

# RELATÓRIO DE ACTIVIDADE DAS UNIDADES



# **ACTIVITY REPORT OF INESC PORTO UNITS**

This part of INESC Porto Report presents the report of scientific and technological activities.

The report of scientific and technological activities begins with a section presenting the Scientific Council, followed by the detailed description of the scientific and technological units of the institute, namely:

- Manufacturing Systems Engineering Unit
- Optoelectronics and Electronic Systems Unit
- Power Systems Unit
- Information and Communications Systems Unit
- Telecommunications and Multimedia Unit



# R1. SCIENTIFIC COUNCIL

President: Manuel António Cerqueira da Costa Matos

### **R1.1 INTRODUCTION**

In the year 2006, the Scientific Council developed its activity through plenary meetings and e-mail conferencing. The regular activity of the Council included the contribution to reports, the formulation of advices about institutional reports and plans and the validation of the publication prizes. Additionally, the Council was involved in the visit of the Scientific Advisory Board.

### **R1.2 SUMMARY OF ACTIVITIES**

The Council analyzed and produced an advice on the report of 2005 and plan for 2006 (in the framework of FCT multiyear funding), and also on the report of 2005 and plan for 2007 for the General Council of INESC Porto. In addition, the Council, through its president, went on validating the applications to the publication prize paid to those authors with papers published in referenced scientific journals.

In the scope of the visit of the Scientific Advisory Board (SAB) that took place in May, the members of the Council were involved in the presentation and discussion (at Unit level) of the scientific activity. Later, the Council discussed the conclusions of the SAB through the analysis of its report and issued recommendations to the Board of Directors.

When analyzing the Plan for 2007, the Council also discussed the emergence of the new unit devoted to Innovation and Technology Transfer (UITT), with respect to the scientific content of the unit. The conclusions were also sent to the Board of Directors.



### R2. UNIT: UESP - MANUFACTURING SYSTEMS ENGINEERING

#### **R2.1 SHORT DESCRIPTION OF THE UNIT**

The main goal of the Manufacturing Systems Engineering Unit is to promote the improvement of performance of industrial enterprises through R&D projects, consulting, technology transfer and training services. The Unit main competences are related to Operations Management and Enterprise Information Systems, applied to industrial companies and enterprise cooperation networks. The Unit main Research and Development areas include:

- <u>Networked Business Models</u>: Value network design; operations management; advanced planning systems; performance management; information and knowledge management; interoperability.
- <u>Decision Support and Operations Management:</u> Process analysis; modeling and simulation; advanced planning systems; operations scheduling; intelligent automation and logistics; cutting and packing; multi-criteria optimization; decision support systems.

The Unit has regularly promoted and participated in applied research projects, in partnership with software houses, aiming at the development of innovative products in the fields of: production planning, scheduling and control, quality and maintenance management, decision support, cutting and packing optimization, knowledge management, and integration infrastructures.

The Unit's activity is grounded in research in the following scientific domains:

- <u>Inter-organisational Networks:</u> Operations Management; collaboration processes; management and decision support; knowledge management; interoperability.
- Optimization and Decision Support: structuring of decision processes; optimization methods;
   Combinatorial Optimization and meta-heuristics; optimization for planning and scheduling problems; optimization for cutting and packing problems; simulation; Decision Support Systems
- <u>Information Systems in Organisations</u>: requirements engineering; advanced applications of information systems; enterprise integration.

The Unit provides consulting services to industrial companies, including the analysis and optimization of business processes, requirements analysis of IT systems, selection of IT systems (ERP and others), change management and support in the implementation phase. These services follow a proprietary methodology, developed over many years of experience. The Unit has also a large experience in the fields of manufacturing systems integration.

The Unit plays also a role in the promotion of the utilization of advanced technologies by industrial enterprises through dissemination, training and consulting actions, aiming at creating awareness of the advantages and limitations of new technological solutions, identifying new requirements, and supporting their implementation. The Unit provides R&D services to develop innovative products to technology suppliers, software houses, systems integrators and producers of manufacturing equipment.



### **R2.2 ACTIVITIES DEVELOPED IN 2006**

#### R2.2.1 National programmes

During 2006 ten projects have been executed with support from national RTD programmes, representing 15,52% of the year income.

The projects Codework, GlobalNest, Meta-Sim and APIS have been supported by the PraxisXXI Research programme and have generated significant scientific contributions in the optimisation area.

The projects GESTE (that has developed an innovative scheduling system for textile companies) and CEC-MadeShoe-prime (large project for the shoe industry, complementary to the CEC-Madeshoe European project) were supported by the PRIME programme.

The projects Sia-soft (system for supporting the environmental management inside companies) and ISO-Pross (document and process management for industrial quality management) were supported by the IDEIA programme. The RCED project identifies the requirements and potential advantages of implementing High Performance Enterprise Networks in the North of Portugal and was supported by the North Operational Programme (ON).

The Competence Network on ICT for the Fashion clusters - TECMODA started in 2006 with the aim of activating a knowledge community for the fashion industries, able to follow the state of the art, develop technical visions for the future and promoting research projects. It was supported by Agência de Inovação.

### R2.2.2 European programmes

During 2006 the Unit participated in nine European projects, that have represented 54,67 of its global activity.

Kobas (Maintenance management solutions for industrial machines) and the AMI@netfood (Strategic Research Agenda in ICT for the Agrifood industry) are projects supported by the IST programme. The CEC-Made-Shoe project (large integrated project improving materials, processes, machines and ICT in the Shoe industry) was supported jointly by the IST and by the Growth programmes.

Knowconstruct was supported by the COLLECTIVE research programme and aims at providing Knowledge Management and Collaboration tools for Construction SMEs.

AC/DC is a large project that started in 2006 and is supported by the European programme. It aims at creating the conditions to produce cars in five days, from the car specification by the customer to its delivery. INESC Porto participates in the supply chain optimisation for this scenario.

The projects REGINA (Knowledge management for Atlantic European Regions), R+D+I for SME's (promoting RTD and innovation activities in SME's) and Coopnav (a system for supporting cooperation in the ship building industry) were supported by the INTERREG programme. The IRC Portugal project (promotion of trans-national technology transfer) was supported by the INNOVATION programme.

### R2.2.3 Other programmes, consulting, services

The main consulting and technology transfer projects during 2006 were:

- Integration infrastructure for shoe manufacturers and suppliers, using ShoeNet and ebXML standards.
- Design and development of an aggregate planning system for shoe supply networks.



- Design and specification of a scheduling application for a company that produces decorative high pressure laminates.
- Design and development of a benchmarking system for the metal manufacturing industry.
- Consulting contracts to support several companies (Durit, Moldit, Alba and Siclave) in analyzing their business processes, identifying their requirements in IT, supporting the selection and implementation of the selected solutions.
- Consulting contract to support AURN the North Association of Universities on the identification
  of exploitable research results on associated Universities, and on the identification of local
  companies technological requirements.
- Technical support to the systems and applications previously installed at SONAFI.
- Technical support to the implementation of Internal Logistic systems produced by the partner company Lirel.



# R2.3 SUMMARY OF RESULTS OF THE RESEARCH ACTIVITIES OF THE TEAM MEMBERS

# Projects

# Summary of projects developed in 2006

| Type of Activity (1)    | No. | Project | Total Income |           |
|-------------------------|-----|---------|--------------|-----------|
| Type of Activity (1)    | N   | E       | ı            | (€)       |
| R - Research            | 12  | 6       |              | 934.025   |
| D - Development         | 5   |         |              | 65.300    |
| C - Consulting          | 4   |         |              | 118.500   |
| A - Advanced training   |     |         |              |           |
| T - Technology Transfer | 2   | 3       |              | 236.800   |
| O - Other               |     |         |              |           |
| TOTAL                   | 23  | 9       |              | 1.354.625 |

# Summary of relative distribution of sources of income

| Financing (2)                |             | Status (4)   |               |           |  |  |
|------------------------------|-------------|--------------|---------------|-----------|--|--|
| Financing (3)                | S - Started | OG- On-going | C - Concluded | (€)       |  |  |
| NP - National Programmes     | 2,75%       | 9,54%        | 3,23%         | 210.225   |  |  |
| EP - European Programmes     | 1,31%       | 44,76%       | 8,60%         | 740.600   |  |  |
| CS - Consulting and services | 11,96%      | 15,33%       | 2,52%         | 403.800   |  |  |
| O - Other R&D sources        |             |              |               |           |  |  |
| OS - Other sources           |             |              |               |           |  |  |
| Total                        | 16,02%      | 69,62%       | 14,36%        | 1.354.625 |  |  |

# Summary of projects developed in 2006

| Name of the project    | Respons.       | Type<br>Proj. | Degree of<br>Intern. | Financ.  |          | Starting<br>date | Conclusion (prediction) | Status<br>(4) |
|------------------------|----------------|---------------|----------------------|----------|----------|------------------|-------------------------|---------------|
| , ,                    |                | (1)           | (2)                  | Type (3) | Prog.    |                  | ,                       | (4)           |
| Consultoria            | A. C. Alves    | С             | N                    | CS       | -        | -                | Several contracts       | OG            |
| Lirel                  | P. S. Marques  | Т             | N                    | CS       | -        | ı                | Renewable               | OG            |
| SONAFI                 | Paula Silva    | D             | N                    | CS       | -        | -                | Renewable               | OG            |
| GESTE                  | J. S. Ferreira | R             | N                    | NP       | PRIME    | 10-2003          | 12-2006                 | OG            |
| Regina                 | A. C. Alves    | Т             | E                    | EP       | Interreg | 11-2003          | 10-2006                 | F             |
| CodeWork               | A. L. Soares   | R             | N                    | NP       | FCT      | 01-2004          | 12-2006                 | F             |
| GlobalNest             | M. C. Ribeiro  | R             | N                    | NP       | FCT      | 03-2004          | 12-2006                 | F             |
| IRCPortugal            | A. C. Alves    | Т             | E                    | EP       | IST      | 04-2004          | 03-2008                 | OG            |
| Kobas                  | A. Azevedo     | R             | E                    | EP       | NMP      | 06-2004          | 05-2007                 | OG            |
| I+D+I PME's            | A. C. Alves    | Т             | E                    | EP       | Interreg | 09-2004          | 05-2007                 | OG            |
| Softi9                 | Luís Guardão   | D             | N                    | CS       | -        | 09-2004          | 06-2006                 | F             |
| CEC Made Shoe          | Rui Diogo      | R             | E                    | EP       | IST      | 10-2004          | 09-2008                 | OG            |
| CEC-MadeShoe-<br>Prime | Rui Diogo      | R             | N                    | NP       | Prime    | 10-2004          | 06-2008                 | S             |
| CoopNav                | Luís Guardão   | R             | E                    | EP       | Interreg | 10-2004          | 05-2006                 | F             |



| Name of the project | Respons.       | Type<br>Proj. | Degree of<br>Intern. | Fir      | nanc.    | Starting<br>date | Conclusion (prediction) | Status |  |
|---------------------|----------------|---------------|----------------------|----------|----------|------------------|-------------------------|--------|--|
| p. 5,550            |                | (1) (2)       |                      | Type (3) | Prog.    |                  | ζρ,                     | (4)    |  |
| ISO-Pross           | Paula Silva    | R             | N                    | NP       | Ideia    | 10-2004          | 03-2007                 | OG     |  |
| DURIT AD            | A. C. Alves    | С             | N                    | CS       | Demtec   | 12-2004          | 05-2007                 | OG     |  |
| Benchmarking        | Luís Guardão   | D             | N                    | CS       | -        | 01-2005          | 06-2006                 | F      |  |
| KnowConstruct       | A. L. Soares   | R             | E                    | EP       | C. R.    | 01-2005          | 08-2007                 | OG     |  |
| SIASoft             | Luís Guardão   | R             | N                    | NP       | Ideia    | 01-2005          | 08-2006                 | F      |  |
| AMINETFOOD          | Jorge P. Sousa | R             | E                    | EP       | IST      | 04-2005          | 12-2006                 | F      |  |
| Sonae               | Luís Guardão   | D             | N                    | CS       | -        | 06-2005          | 02-2007                 | OG     |  |
| META-SIM            | Jorge P. Sousa | R             | N                    | NP       | FCT      | 07-2005          | 06-2007                 | OG     |  |
| RCED                | Luis Carneiro  | R             | Ν                    | NP       | PON      | 07-2005          | 03-2007                 | OG     |  |
| APIS                | J. F. Oliveira | R             | N                    | NP       | FCT      | 09-2005          | 08-2007                 | OG     |  |
| Escalon. Durit      | Luís Guardão   | C             | N                    | CS       | -        | 10-2005          | 03-2007                 | S      |  |
| AVANTEC             | A. C. Alves    | С             | N                    | CS       | -        | 01-2006          | 12-2006                 | F      |  |
| PRONIC              | Luís Guardão   | R             | N                    | CS       | -        | 01-2006          | 12-2007                 | S      |  |
| SIUP                | Luís Guardão   | Т             | N                    | NP       | SIUPI    | 01-2006          | 12-2007                 | S      |  |
| ShoeBiz             | César Toscano  | R             | N                    | CS       | -        | 05-2006          | 12-2006                 | OG     |  |
| DCB                 | Rui Diogo      | D             | N                    | CS       | -        | 09-2006          | 01-2007                 | S      |  |
| TECMODA             | César Toscano  | R             | N                    | NP       | R.Compet | 09-2006          | 06-2008                 | S      |  |
| AC/DC               | Jorge P. Sousa | R             | E                    | EP       | IST      | 10-2006          | 09-2010                 | S      |  |

<sup>(1)</sup> Type of Project: R - Research; D - Development; C - Consulting; A - Advanced Training; T - Technology Transfer; O - Other

- (2) Degree of internationalization: N National; E European; I International (Select one)
- (3) Source of financing: NP National Programmes; EP European Programmes; CS Consulting and services; O Other R&D financing sources; OS Other sources
- (4) Status: S Starting: activities initiated in 2006 and continuing in 2007; OG On-going: activities started earlier than 2006 and continuing in 2007; F Finished: activities ending in 2006.

# Summary of publications

# Summary of publications in 2006

| Type of publication  | Number    |
|--|-----------|
| Theses concluded in 2006 by members of the unit                        | 2         |
| Books (author)   |           |
| Chapter/paper in books   | 2         |
| Publications (editor)  |           |
| Papers in International Journals with scientific referees              | 2 + 1(*)  |
| Papers in National Journals with scientific referees                   |           |
| Conference Proceedings in events with scientific referee and selection | 30 + 1(*) |
| Other publications (National meetings, local journals, etc.)           | 5         |
| Total  | 41 + 2(*) |

<sup>(\*)</sup> Papers co-authored with researchers of other Units



# • Summary of post-graduation activities

# Summary of theses supervised by members of the unit in 2006

| Туре     | Starting | On-going | Concluded | Total |
|----------|----------|----------|-----------|-------|
| Master   | 3        | 9        | 5         | 17    |
| Doctoral | 2        | 11       | 2         | 15    |
| Total    | 5        | 20       | 7         | 32    |

# Summary of Advanced Training Actions

Summary of Advanced Training Actions organized for external trainees in 2006

| Туре   | Number |
|--|--------|
| Training for graduation students (estágios curriculares) | 6      |
| Training for others (estágios extra-curriculares)        |        |
| Professional training actions (estágios profissionais)   | 3      |
| Other actions  |        |
| Total  | 9      |

# Summary of activities of cooperation or dissemination

# Summary of items

| Туре   | Number |
|--|--------|
| Organizing conferences or meetings                                     | 4      |
| Collaboration in papers authored by INESC Porto researchers            | 2      |
| External persons directly involved in actions organized by INESC Porto | 25     |

### Human resources in 2006

# Summary of Unit personnel at the end of 2006

| Туре                               |      | Total | Variation |       |    |     |
|------------------------------------|------|-------|-----------|-------|----|-----|
| Турс                               | PhD. | MSc.  | BSc.      | Other |    | (*) |
| R&D                                |      |       |           |       | _  |     |
| University or Politechnic<br>Staff | 12   | 6     | 1         |       | 19 | 0   |
| INESC Porto Fellows                |      | 1     | 6         | 1     | 8  | +3  |
| Other Fellows                      |      | 1     |           |       | 1  | 0   |
| Employees                          | 1    | 1     | 8         | 2     | 12 | 0   |
| Trainees                           |      |       | 1         |       | 1  | -1  |
| Other                              |      |       |           |       |    |     |
| Administrative                     |      |       | 1         | 1     | 2  | 0   |
| Total                              | 13   | 9     | 17        | 4     | 43 | +2  |

<sup>(\*)</sup> Relative to 2005, in absolute numbers.



### **R2.4 LIST OF PUBLICATIONS**

### R2.4.1 Theses concluded in 2006 by members of the unit

GOMES, A.M., "Abordagens Heurísticas ao Posicionamento de Formas Irregulares", January 2006, PhD Thesis, FEUP

PEREIRA, C.S., "Gestão de informação numa instituição de I&D: uma abordagem por redes colaborativas", MSc Thesis, FEUP, 2006.

## R2.4.2 Books (Author)

Blank.

### R2.4.3 Chapter/paper in Books

CHITUC, C., AZEVEDO, A., "Business Networking - the Technological Infrastructure Support" 2006, Knowledge and Technology Management in Virtual Organizations, Idea Publishing.

AZEVEDO, A., SILVA, P., TOSCANO, C., CARDOSO, J., "An Innovative Maintenance Solution for Complex Machinery: The Kobas Project Case", Information Technology For Balanced Manufacturing Systems, IFIP International Federation for Information Processing, Springer Boston, vol. 220/2006, pp. 243-252.

### R2.4.4 Publications (Editor)

Blank.

#### R2.4.5 International Journals with scientific referees

DE MAGALHÃES, J.M., PINHO DE SOUSA, J., "Dynamic VRP in pharmaceutical distribution—a case study", Central European Journal of Operations Research, June 2006, vol.14, no.2, p.177-192.

GOMES, A.M., OLIVEIRA, J.F., "Solving Irregular Strip Packing problems by hybridising simulated annealing and linear programming", European Journal of Operational Research, vol. 171, pp 811-829, 2006.

FERREIRA, H., FERREIRA, D., "An integrated life cycle for Workflow Management based on learning and planning", International Journal of Cooperative Information Systems, vol.15, no.4, pp.485, December, 2006. (\*)

### R2.4.6 National Journals with scientific referees

Blank.

### R2.4.7 Conference Proceedings with scientific referees

MADUREIRA, R., "The Role of Multinationals in the "Doctoral Paradox"", 31st EIBA - 31st EIBA - European International Business Academy annual conference, December 2006, Fribourg, Switzerland.

PEREIRA, D., "The Socio-Technical Design of a SME Knowledge Community in the Construction Industry", PRO-VE'06 - 7th IFIP Working Conference on Virtual Enterprises 2006, Helsinki, Finland.

SILVA, P., AZEVEDO, A., TOSCANO, C., CARDOSO, J., "An innovative approach in supporting the operation of complex equipment machinery: the KoBaS Project case", CISTI 2006 - 1ª Conferência Ibérica de Sistemas e Tecnologias de Informação 2006, Esposende, Portugal.



- SOARES, A.L., SIMÕES, D., SILVA, M., MADUREIRA, R., "Developing Enterprise Sponsored Virtual Communities: The Case of a SME's Knowledge Community" in R. Meersman, Z. Tari, P. Herrero et al. (Eds.): OTM Workshops 2006, LNCS 4277, pp. 269 278, 2006. Springer-Verlag Berlin Heidelberg 2006.
- PEREIRA, J., VIANA, A., LUCUS, B., MATOS, M., "Constrained Unit Commitment and Dispatch Optimization", *Proceedings of ORMMES06 19th Mini EURO Conference on Operational Research Models and Methods in the Energy Sector*, September 2006, ISBN 989-95055-0-1, Coimbra, Portugal. (\*)
- SILVA, M. F., SOARES, A. L., SIMÕES, D., "Integrating Semantic Resource to Support SME Knowledge Communities", ICEIS 2006, 8th International Conference on Enterprise Information Systems. Pafos, Greece.
- SILVA, M. F., SOARES, A. L., SIMÕES, D., "Selecting and Structuring Semantic Resources to Support SME'S Knowledge Communities", INCOM 2006, 12th IFAC Symposium on Information Control Problems in Manufacturing. St. Etienne, France.
- SORLI, M., MENDIKOA, I., PÉREZ, J., SOARES, A., et al., "Knowledge-based Collaboration in Construction Industry", ICE-06, 12th International Conference on Concurrent Enterprising, Milan, Italy.
- SIMÕES, D., SOARES, A.L., "The Socio-Technical Design of a SME Knowledge Community in the Construction Industry", Proceedings of the 7th IFIP Working Conference on Virtual Enterprises PRO-VE'06. Kluwer.
- MARTINS, C., SOARES, A.L., "Dissecting the Business Process Modelling fields: a concept maps approach", Proceedings of the 7th IFIP Working Conference on Virtual Enterprises PRO-VE'06. Kluwer.
- MARTINS, C., SOARES, A.L., "A Conceptual Map to clarify the Inter-Organizational Business Process Domains", in 8th Advanced International Summer School (AISS) on "Innovation in the Extended Enterprise".
- SILVA, P., AZEVEDO, A., TOSCANO, C., CARDOSO, J., "An Innovative Maintenance Solution for Complex Machinery: The Kobas Project Case", *BASYS'06 7th IFIP International Conference on Information Technology for BALANCED AUTOMATION SYSTEMS in Manufacturing and Services* 2006, Niagara Falls Ontario, Canada.
- AZEVEDO, A., "Business Networks in Small Textile Enterprises: The Case of Nova Friburgo BRASIL", BASYS'06 7th IFIP International Conference on Information Technology for BALANCED AUTOMATION SYSTEMS in Manufacturing and Services 2006, Niagara Falls Ontario, Canada.
- CLARO, J., PINHO DE SOUSA, J., "Capacity investment under uncertainty: multiobjective decisions with multiobjective local search", ECCO XIX CO2006 Joint Meeting 2006, Porto, Portugal.
- PINHO DE SOUSA, J., "Metaheuristics in Combinatorial Optimization: flexibility and decision support" (invited tutorial talk), ECCO XIX CO2006 Joint Meeting 2006, Porto, Portugal.
- COSTA, M. T., GOMES, A.M., OLIVEIRA, J. F., "Clustering irregular shaped pieces for lattice packing.", *ECCO XIX CO2006 Joint Meeting* 2006, Porto, Portugal.
- PIEDADE, R., AZEVEDO, A., "Dynamic Performance Management in Businness Networks Environment", DET'06 - 3rd International CIRP Conference on Digital Enterprise Technology 2006, Setúbal, Portugal.
- VIANA, A., PINHO DE SOUSA, J., MATOS, M., "Hydrothermal coordination: an integrated approach with metaheuristics", ISMP 2006 19th International Symposium on Mathematical Programming 2006, Rio de Janeiro, Brazil.
- VIANA, A., "Multiobjective constraint oriented neighbourhoods", EURO XXI 2006 21st European Conference on Operational Research 2006, Reykjavik, Iceland.
- PINHO DE SOUSA, J., CLARO, J., "Multiobjective local search for MEAN-Risk capacity planning in a supply network.", EURO XXI 2006 21st European Conference on Operational Research 2006, Reykjavik, Iceland.



PINHO DE SOUSA, J., CLARO, J., "Multiobjective Tabu Search for a Mean-Risk Static Stochastic Knapsack", *ISMP 2006 - 19th International Symposium on Mathematical Programming* 2006, Rio de Janeiro, Brazil.

GALVÃO DIAS, T., PINHO DE SOUSA, J., FALCÃO E CUNHA, J., "Multiobjective Genetic Algorithms for Relaxed Versions of the Set Partitioning Problem applied to the Bus Driver Scheduling Problem", *ISMP* 2006 - 19th International Symposium on Mathematical Programming 2006, Rio de Janeiro, Brazil.

GOMES, A.M., COSTA, M.T., OLIVEIRA, J. F., "Solving nesting problems by lattice packing of clusters of irregular shapes.", EURO XXI 2006 - 21st European Conference on Operational Research 2006, Reykjavik, Iceland.

FARIA, L., AZEVEDO, A., "Strategic Production Networks: the approach of small textile industry.", PRO-VE'06 - 7th IFIP Working Conference on Virtual Enterprises 2006, Helsinki, Finland.

MARQUES, Juan A., SOEIRO FERREIRA, J., "A Line Balancing Simulation System", CISTI 2006 - 1<sup>a</sup> Conferência Ibérica de Sistemas e Tecnologias de Informação 2006, Esposende, Portugal.

RODRIGUES, A. SOEIRO FERREIRA, J., "Solving Cutting Path Problems by Memetic Algorithms", II SELASI - European Latin American Workshop on Engineering Systems, 21 a 23 de Junho, 2006, Porto, Portugal.

PEREIRA, C., SOARES, A. L., "Usando uma abordagem de redes sociais na especificação de sistemas colaborativos: um caso na gestão de informação em unidades de I&D" [Uing a social network approach in the specification of cooperative systems: a case in the information management in R&D units], CISTI 2006 - 1ª Conferência Ibérica de Sistemas e Tecnologias de Informação 2006, Esposende, Portugal.

COSTA, M. T., GOMES, A. M., OLIVEIRA, J. F., "Abordagens ao Problema do Posicionamento de Figuras Irregulares Baseadas na Criação e no Posicionamento Periódico de Agrupamentos de Figuras Irregulares"" ["Approaching the problem of the positioning of irregular figures based on the creation and on the periodic positioning of groupings of irregular figures"], IO 2006 - 12° Congresso da APDIO 2006, Lisboa, Portugal.

OLIVEIRA, J.F., GOMES, A.M., ""METATOPOS-Abordagens Meta-heurísticas ao problema de corte de figuras irregulares (Irregular Strip Packing Problem)"." ["METATOPOS-Meta-heuristic approach to the problem of cutting and packing irregular shaped figures (irregular strip packing problem)"], IO 2006 - 12° Congresso da APDIO 2006, Lisboa, Portugal.

CLARO, J., PINHO DE SOUSA, J., "Pesquisa local multiobjectivo aplicada ao investimento em capacidade com incerteza" ["Multiobjective local search applied to the investment on capacities with uncertainty"], 10 2006 - 12° Congresso da APDIO 2006, Lisboa, Portugal.

REGO, N., PINHO DE SOUSA, J., "Apoio à definição de estratégias para a gestão da cadeia de abastecimento intra e inter hospitalar" ["Supporting the definition of strategies for managing hospital supply chains"], IO 2006 - 12° Congresso da APDIO 2006, Lisboa, Portugal.

### R2.4.8 Other Publications

GOMES, A.M., OLIVEIRA, J.F., "Solving Irregular Strip Packing Problems by Hybridising Simulated Annealing and Linear Programming", European Journal of Operational Research, June 2006, vol.171, no.3, p.811-829.

SILVA, P., CORREIA ALVES, A., "Metodologia de Consultoria Especializada na Implementação de Sistemas de Gestão Empresariais", ENGI - Encontro Nacional de Gestão Industrial, February 2006, Espinho, Portugal.

BARBOSA MARTINS, R., CARRAVILLA, M. A., RIBEIRO, C., "Solving Combinatorial Problems: An XML-based Software Development Infrastructure", *Actas da XATA'2006 XML - Aplicações e Tecnologias Associadas*, February 2006, Portalegre, Portugal.

RODRIGUES, A.M., SOEIRO FERREIRA, J., "Memetic Algorithms applied to cutting path determination problems", ESICUP 2006 Meeting, Porto, Portugal, March 16-18, 2006.



MOREIRA, R., SOEIRO FERREIRA, J., "A Genetic Algorithm for the Rural Postman Problem", ECCO XIX - CO 2006 Joint Meeting, Porto, Portugal, May 11-13, 2006.

(\*) Publications counted in other units (according to the main author affiliation).

### **R2.5 LIST OF JOURNALS**

| Journal   | Number of papers |
|---|------------------|
| Central European Journal of Operations Research | 1                |
| European Journal of Operational Research        | 1                |
| TOTAL   | 2                |

### **R2.6 LIST OF PATENTS**

Blank.

### **A2.7 LIST OF PROTOTYPES**

A system for supporting cooperation in the ship building industry, including engineering and production phases and link with association portals (final prototype)

Developed under (Project Name): Coopnav

Demo Place: Several companies in the North or Portugal and in the North of Spain

Development Period: June 2004 to June 2006

Benchmarking system for the foundry industry (final prototype)

Developed under (Project Name): Benchmarking

Demo Place: Associação Portuguesa da Indústria de Fundição

Development Period: January 2004 to June 2006

Maintenance management solutions for industrial machines (first prototypes)

Developed under (Project Name): Kobas

Demo Place: INESC Porto

Development Period: 2005-2006

A system for supporting the environmental management inside companies

Developed under (Project Name): SIA

Demo Place: Sia-soft

Development Period: 2005-2006

HybridNesting - Solving Irregular Strip Packing problems by hybridising simulated annealing and linear

programming (final prototype)

Developed under (Project Name): CPackMO

Demo Place: FEUP

Development Period: 2002-2006



# Integration infrastructure for shoe manufacturers and suppliers, using ShoeNet and ebXML standards

Developed under (Project Name): ShoeBiz Demo Place: Centro Tecnológico do Calçado

Development Period: 2006

Aggregate planning system for shoe supply networks (first prototype)

Developed under (Project Name): SAPIR

Demo Place: Aerosoles company Development Period: 2006

A scheduling system for decorative high pressure laminates (first prototype)

Developed under (Project Name): SIR

Demo Place: SONAE

Development Period: 2005-2006

### R2.8 LIST OF THESES SUPERVISED BY MEMBERS OF THE UNIT DURING 2006

### PhD Dissertations

| Author  | Instit. | Supervisor   | Instit.               | Title or topic   | Conc.<br>Date |
|---|---------|--|-----------------------|--|---------------|
| António Miguel<br>Gomes                             | FEUP    | José Fernando Oliveira                             | INESC Porto/FEUP      | Raw material optimization in irregular cutting processes   | 2006          |
| Maria Eduarda Cunha<br>e Silva Pinto Ferreira       | FEUP    | José Fernando Oliveira                             | INESC Porto/FEUP      | Graph based approach for the n-dimensional Rectangular packing problem   | 2006          |
| Abailardo Lucilio de<br>Natividade Silva<br>Moreira | FEUP    | Américo Azevedo                                    | INESC Porto/FEUP      | Dynamic evaluation of production capacity in Enterprise Networks   | 2007          |
| Bernardo Sobrinho<br>Simões de Almada-<br>Lobo      | FEUP    | José Fernando Oliveira<br>Maria Antónia Carravilla | INESC Porto/FEUP      | Scheduling problems in the glass containers industry   | 2007          |
| Henrique José<br>Amorim da Silva                    | FEUP    | José Fernando Oliveira                             | INESC Porto/FEUP      | Heuristics and Meta-heuristics for rectangular 2D cutting problems   | 2007          |
| João Claro  | FEUP    | Jorge Pinho de Sousa                               | INESC Porto/FEUP      | Strategic Planning in Collaborative Commerce Networks  | 2007          |
| José Crispim  | FEUP    | Jorge Pinho de Sousa                               | INESC Porto/FEUP      | Contributions for a multi-criteria model for supporting the creation of collaborative enterprise networks  | 2007          |
| Maria Teresa do<br>Valle Moura da Costa             | FEUP    | José Fernando Oliveira<br>António Miguel Gomes     | INESC Porto/FEUP      | New approaches to the periodic placement of irregular shapes   | 2007          |
| Claudia Melania<br>Chituc                           | FEUP    | Américo Azevedo                                    | INESC Porto/FEUP      | Self-organization in enterprises and business networks and behavior semantics  | 2008          |
| Dora Simões   | FEUP    | António Lucas Soares                               | INESC Porto/FEUP      | Socio-technical Models for the formation and dissolution of Cooperation Networks of Small and Medium Enterprises.  | 2008          |
| Maria do Rosário<br>Moreira                         | FEUP    | José Soeiro Ferreira                               | INESC Porto/FEUP      | Combinatorial Optimisation in Graph<br>Problems  | 2008          |
| Adília Alves  | FEUP    | António Lucas Soares                               | INESC Porto/FEUP      | Collaborative technologies for strategic decision making in enterprise networks: Development of the High Performance Collaborative Enterprise Networks concept | 2009          |
| Célia Talma Matins                                  | FEUP    | Eugénio Oliveira<br>António Lucas Soares           | FEUP INESC Porto/FEUP | Collaborative Business in Enterprise Networks: Inter-organisational processes.   | 2009          |



| Author                   | Instit. | Supervisor                         | Instit.                 | Title or topic   | Conc.<br>Date |
|--------------------------|---------|------------------------------------|-------------------------|--|---------------|
| Manuel Fernando<br>Silva | FEUP    | Rute Costa<br>António Lucas Soares | UNL<br>INESC Porto/FEUP | Terminology contributions for the development and operation of semantic platforms supporting knowledge communities | 2009          |
| Paulo Veloso Gomes       | FEUP    | António Lucas Soares               | INESC Porto/FEUP        | Meta-processes in Socio-technical Networks   | 2009          |
| 1                        | 2       | 3                                  | 4                       | 5  | 6             |

- 1 Name of the post-graduation student
- 2 Institution where the thesis is submitted; if the host institution for the student is other than INESC Porto, write the name in brackets. Ex. FEUP, for a student enrolled in a course at FEUP and having INESC Porto as host institution; FCUP (Univ. Manchester), for a student enrolled in a course at FCUP and staying at the University of Manchester
- 3 Name of supervisor or supervisors
- 4 Affiliation institutions of supervisors ex: INESC Porto/FEUP, FCTUC, P. Univ. Comillas Madrid
- 5 Title of the thesis
- 6 Predicted year of conclusion and delivery will be taken in account in summary tables

### MSc Dissertations

| Author                           | Instit.     | Supervisor           | Instit.          | Title or topic   | Conc.<br>Date |
|----------------------------------|-------------|----------------------|------------------|--|---------------|
| Carla Sofia Pereira              | FEUP        | António Lucas Soares | INESC Porto/FEUP | Gestão da informação numa instituição de I&D: Uma abordagem por redes colaborativas  | 2006          |
| Luísa Faria                      | UA          | Américo Azevedo      | INESC Porto/FEUP | Business Networks: The Case of Nova<br>Friburgo (Brasil)   | 2006          |
| Pedro Lobo                       | UA          | Américo Azevedo      | INESC Porto/FEUP | Business and Process Models in Hospital Facilities   | 2006          |
| Ricardo Almeida                  | UA          | Américo Azevedo      | INESC Porto/FEUP | Definition of Capacity Models for supporting Order Negotiation   | 2006          |
| Teresa Mota                      | FEUP        | Américo Azevedo      | INESC Porto/FEUP | Information systems' evolution and their relationship with management and organization models.   | 2006          |
| Ana Patrício Vale                | FEUP        | Américo Azevedo      | INESC Porto/FEUP | Management Systems integration - according with standard references  | 2007          |
| Ana Santos                       | FEUP        | José Soeiro Ferreira | INESC Porto/FEUP | Parallel Machine Scheduling  | 2007          |
| Hélder Tiago de<br>Resende Gomes | EGP<br>(UP) | Américo Azevedo      | INESC Porto/FEUP | Decision Support system for the management of production activities in a make-to-order of complex products environment                                   | 2007          |
| Hugo Caldeira                    | FEUP        | José Soeiro Ferreira | INESC Porto/FEUP | Logistic Pallet and Packing problems   | 2007          |
| Inês Souto e Castro              | EGP<br>(UP) | Américo Azevedo      | INESC Porto/FEUP | Definition of a cost model: application to the cork transforming industry  | 2007          |
| João Pimentel Peixoto<br>Coentro | FEUP        | Américo Azevedo      | INESC Porto/FEUP | Service Quality Management Model in Information Systems Development  | 2007          |
| João Sabino Vilaça               | EGP<br>(UP) | Américo Azevedo      | INESC Porto/FEUP | Balanced ScoreCard application to the definition of organizations' strategic course particularly to the Portuguese model of multi-municipal enterprises. | 2007          |
| Miguel Andrade                   | EGP<br>(UP) | Jorge P. Sousa       | INESC Porto/FEUP | A multi-criteria framework for the design<br>and assessement of Demand Response<br>Transport services  | 2007          |
| Nazaré Gonçalves do<br>Rego      | EGP<br>(UP) | Jorge P. Sousa       | INESC Porto/FEUP | Decision support for managing hospital supply chains   | 2007          |
| Pedro Cruz                       | FEUP        | José Soeiro Ferreira | INESC Porto/FEUP | Task Scheduling in a Paint Factory   | 2007          |



| Author         | Instit.     | Supervisor                  | Instit.          | Title or topic  | Conc.<br>Date |
|----------------|-------------|-----------------------------|------------------|---|---------------|
| Rita Estácio   | FEUP        | Jorge Pinho de Sousa        | INESC Porto/FEUP | Cost models for Demand Response Transport services  | 2007          |
| Teresa Marques | EGP<br>(UP) | Maria Antónia<br>Carravilla | INESC Porto/FEUP | Sistema de Apoio à Decisão para o planeamento conjunto da produção e da distribuição do negócio Cloro-Álcalis da Quimigal, SA |               |
| 1              | 2           | 3                           | 4                | 5   | 6             |

- 1 Name of the post-graduation student
- 2 Institution holding the course where this student in enrolled in; if the host institution is other than INESC Porto, write the name in brackets. Ex. FEUP, for a student enrolled in a course at FEUP and having INESC Porto as host institution; FCUP (Univ. Manchester), for a student enrolled in a course at FCUP and staying at the University of Manchester
- 3 Name of supervisor or supervisors
- 4 Affiliation institutions of supervisors ex: INESC Porto/FEUP, FCTUC, P. Univ. Comillas Madrid
- 5 Title of the thesis
- 6 Predicted year of conclusion and delivery will be taken in account in summary tables

### R2.9 ORGANISATION OF INTERNATIONAL SCIENTIFIC EVENTS

### 3rd ESICUP Meeting

Porto, Portugal, March 16-18 2006

José Fernando Oliveira, António Miguel Gomes

# MCDA 63 - 63rd Meeting of the European Working Group «Multiple Criteria Decision Aiding»

Porto, Portugal, March 30-31 2006

Jorge Pinho de Sousa, Manuel Matos- together with the Power Systems Unit

### ECCO XIX - CO 2006 Joint Meeting

Porto, Portugal, May 11-13 2006

José Fernando Oliveira, Maria Antónia Carravilla, António Miguel Gomes

### II SELASI - European-Latin-American Workshop on Engineering Systems

Porto, June 21-23 2006

José Soeiro Ferreira, President of the 'Scientific Committee'

### **R2.10 ADVANCED TRAINING**

Blank.

### R2.11 OTHER CONTRIBUTIONS TO THE OBJECTIVES OF ASSOCIATE LABORATORY

| UNIT: UESP - MANUFACTURING SYSTEMS ENGINEERING  | Thematic Line                         |
|---|---------------------------------------|
| The RCED project - High Performance Enterprise Cooperation Nertworks in the North of Portugal was a powerful means to gather rich information and knowledge on "collaborative networks" both for achieving practically interesting results and for providing useful findings for research activities. | Enterprise<br>Cooperation<br>Networks |
| The AMINETFOOD project collected a set of diverse and interesting international experiences on collaborative networks in the agri-food sector and their role for sustainable rural development; it produced a roadmap for the domain, identifying trends and research                                 |                                       |



| UNIT: UESP - MANUFACTURING SYSTEMS ENGINEERING   | Thematic Line |
|--|---------------|
| and development opportunities.   |               |
| Consolidation of the area of optimization for production planning and scheduling. Large experience has been gained both at production aggregate planning and scheduling.   |               |
| Conclusion of a system for supporting cooperation in the ship building industry.   |               |
| Design and development of an integration infrastructure for shoe manufacturers and suppliers, using ShoeNet and ebXML standards (this practical implementation is expected to have an important impact in the shoe business and in the enterprise networking field). |               |
| The AC/DC Integrated Project started by the end of 2006 but showed already to have an enormous potential in producing new concepts and solutions for some challenging problems in complex supply networks (particularly in the case of the automotive industry).     |               |

### R2.12 ANALYSIS AND ASSESSMENT OF DEVIATIONS RELATIVE TO FORMER PLANNING

R2.12.1 Comparison with strategic actions or policy lines defined in the plan of the previous year

- Concerning the objectives defined in the plan for 2006, we might emphasize the following aspects:
  - A significant increase in the volume of activity directly funded by companies was achieved, as a result of a large commercial effort. This volume of activity more than doubled this year.
  - The global level of activity has also increased by 36%.
  - However it was not yet possible to achieve the goals set for the training activities, mainly because of the huge effort required for the activities and the lack of sufficient human resources.
  - Although the number of publications has been lower than expected, a significant set of research
    activities has been started (e.g. several FCT projects) that will hopefully result in important
    research work and scientific publications.

# R2.12.2 Cases of success, problems met, internal and external conditioning factors

The "scheduler" developed by INESC Porto and integrated in the IZARO-GREY system, marketed by SOFTI9 and I68 (Spain) could be considered as a commercial success during its first year of existence. The "scheduler" is the core of the system to which a prize has been awarded.

Conclusion of an integration infrastructure for shoe manufacturers and suppliers, using ShoeNet and ebXML standards. This practical implementation is expected to have an important in the shoe business and in the enterprise networking field.

International recognition of some elements of the group was clearly demonstrated by the successful organization of international scientific meetings (3rd ESICUP, MCDA 63, ECCO XIX - CO 2006).

Increasing and quite demanding activities in very different development projects make the conduction of sound research projects extremely difficult.

New opportunities for collaboration with companies in various sectors have emerged, and successful contacts with well-known international research groups and companies have created the basis for the development of future projects.



# R3. UNIT: UOSE - OPTOELECTRONICS AND ELECTRONICS SYSTEMS

#### **R3.1 SHORT DESCRIPTION OF THE UNIT**

The Unit develops its activity in the areas of Optoelectronics and Electronic Systems Integration, mainly in the domain of optical fiber technology. The Electronics section is essentially oriented towards the process of technology transfer to industrial Portuguese companies, the integration of optoelectronic systems. The scientific research made by the Unit is directed to the research in the domain of Optoelectronics, particularly the applied research in optical fiber sources, optical communications, optical fiber sensors and microfabrication (thin films and integrated optics). In the framework of its activity it proportionates the adequated environment to the integration of post-graduate students, mainly coming from the Physics Department of the Sciences Faculty of the University of Porto and the Electrotechnical and Computer Engineering Department of the Engineering Faculty of the same University. Throughout the years, R&D collaborations have been made with prestigious institutions, national and international (Universities, Institutes or companies), very often within the framework of R&D joint projects. Nowadays, the Unit priorities are: strengthen its competences in its areas of activity, through crossed fertilization actions among them beginning with a careful and adequated selection of R&D projects to be submitted, as well as institutional links with other organizations, to develop actions in order to maintain a minimum number of PhD researchers able to frame all the Unit R&D activity, to define the process of equipment renewal of the Unit with the goal of keeping a modern laboratory in optoelectronic technologies.

The main vectors of the Unit activity development are presented:

- Research, development and technology transfer in the area of the optical fiber sensors;
- Development and technology transfer in systems integration;
- Research in sol-gel technology;
- Research in optical filtering using fused coupler technology, Bragg gratings and long-period gratings;
- Research in the techniques of PZT films deposition in optical fibres;
- Research in optical coherent tomography for medical applications;
- Research and development in multi-axis optical fiber accelerometer;
- · Research and development in micropackaging.

### **R3.2 ACTIVITIES DEVELOPED IN 2006**

### R3.2.1 National programmes

During 2006, the Unit was involved in nine R&D projects. Two of these projects dealt with microfabrication issues, five were concerned with optical fibre sensors principles and applications, one is the re-equipment program of the technological infrastructure and the other one is a first step in the area of micro-packaging of optical devices. Microfabrication projects developed fundamental technology for sensors and communications devices in optical fiber and integrated optics that will enable further developments in these areas. Namely, add-drop multiplexers for optical communications, piezoelectric films in optical fibers for sensing and actuation and other novel devices were developed. The microfluidics range of devices and the feasibility of manufacturing them in-house are being evaluated. The sensors projects were dedicated to applications in acoustic emission detection by optical fibers, evanescent field and fluorescence sensors for chemical species detection and structural health monitoring in civil engineering. The Optopack project is oriented towards know-how acquisition in micropackaging technology for optical fiber devices.



The Unit was also involved in 2 technology transfer projects. One is related to micropackaging of optoelectronic components with FiberSensing and the other was developed in collaboration with Continental Mabor, the Portuguese subsidiary of Continental AG. This last one concerned a system system that enables the monitoring and automatic control of the tolerance in splice overlap of textile ply and resulted in a national (PT20020102835) and a PCT patent application (some related patent applications: WO2004022323 (A1), EP1545866 (A1), EP1545866 (A0), CN1705556 (A), AU2003253527 (A1)), owned by the company.

### R3.2.2 European programmes

The Unit took part in three European projects during 2006. URANUS is concerned with ultrafast technology for multicolor high power systems and the Unit participation is related to advanced optical fiber Bragg gratings fabrication and characterization. Another project, FIDELIO, intends to develop the next generation of lidar onboard detection systems for aeronautics and the Unit works in fundamental issues of nonlinear optics. The project NextGenPCF arises from the observation that progress and continuing technological development in many fields will depend on new ways of producing and guiding light, and mastering its interaction with the environment. Photonic Crystal Fibre (PCF) technology has the potential to become an enabling optical component. This project integrates the key European industrial and academic groups, from raw material developers to final users. It aims at being the incubator of key devices in three fields of applications that corresponds to three IST strategic fields: Biomedical, Telecom and Sensors. The Unit contribution will be in the design and realization of the optical source for gas sensing, sensing head and full sensing system.

### R3.2.3 Other programmes, consulting, services

The Unit delivered a novel Bragg grating writing equipment to the Tampere University of Technology, fulfilling the first R&D international service project outside EU projects. This project has begun the previous year.

The Unit continued the contract with Fibersensing in the framework of its incubation at INESC Porto premises. Several sensing heads for geotechnical and civil engineering applications were developed and tested as well as a range of interrogation units, both laboratory and portable, were designed and characterized. Specially an acoustic detection systems based upon optical fiber technologies for geotechnical applications was developed and tested.

In the framework of the European Space Agency, specifically Flight Hardware Activities and Long-Term Research and Development, the Unit managed to get a contract R&D project, on a competitive basis (ESA Announcement of Opportunity 1-4669/05/NL/HE). The ESA-ONE project is dedicated to technology development for integrated micro-optic filter to address optical signal detection in LIDAR applications. The research program will target future development of spaceborne LIDAR systems, thus providing a compact rugged integrated package with minimal size, weight, and power requirements but still fulfilling mechanical and thermal constrains for space applications. The primary goal of the proposed research program is to demonstrate and characterize the performance of an ultra narrowband optical fiber Bragg grating filter at 1600 nm, which corresponds to the CO<sub>2</sub> vapor lines of interest for space-based DIAL measurements.



# R3.3 SUMMARY OF RESULTS OF THE RESEARCH ACTIVITIES OF THE TEAM MEMBERS

# Projects

# Summary of projects developed in 2006

| Type of Activity (1)    | No. | Project | Total Income |         |
|-------------------------|-----|---------|--------------|---------|
| Type of Activity (1)    | N   | E       | ı            | (€)     |
| R - Research            | 9   | 4       |              | 268.611 |
| D - Development         |     |         |              |         |
| C - Consulting          |     |         |              |         |
| A - Advanced training   |     |         |              |         |
| T - Technology Transfer | 3   | 1       |              | 142.549 |
| O - Other               |     |         |              |         |
| TOTAL                   | 12  | 5       |              | 411.160 |

# Summary of relative distribution of sources of income

| Financing (3)                |       |             | Total Income |               |         |
|------------------------------|-------|-------------|--------------|---------------|---------|
|                              |       | S - Started | OG- On-going | C - Concluded | (€)     |
| NP - National Programmes     |       | 1,71%       | 22,32%       | 11,24%        | 145.015 |
| EP - European Programmes     |       | 7,39%       | 26,91%       |               | 141.002 |
| CS - Consulting and services |       |             | 24,34%       | 6,10%         | 125.143 |
| O - Other R&D sources        |       |             |              |               |         |
| OS - Other sources           |       |             |              |               |         |
|                              | Total | 9,10%       | 73,57%       | 17,33%        | 411.160 |

# Summary of projects developed in 2006

| Name of the project | Respons.       | Type<br>Proj. | Degree of<br>Intern. | Fir      | nanc. | Starting<br>date | Conclusion (prediction) | Status<br>(4) |
|---------------------|----------------|---------------|----------------------|----------|-------|------------------|-------------------------|---------------|
| , ,                 |                | (1)           | (2)                  | Type (3) | Prog. |                  | ,                       | (4)           |
| URANUS              | F. Araújo      | R             | E                    | EP       | 6PQ   | 07-2004          | 07-2007                 | OG            |
| CORDVISION          | I. Dias        | Т             | N                    | NP       | IDEIA | 09-2004          | 08-2006                 | F             |
| FIDELIO             | M. J. Marques  | R             | E                    | EP       | 6PQ   | 12-2004          | 12-2007                 | OG            |
| NODA                | J. L. Santos   | R             | N                    | NP       | FCT   | 01-2005          | 12-2006                 | F             |
| CUTINSHEAR          | F. Araújo      | R             | N                    | NP       | FCT   | 03-2005          | 02-2007                 | OG            |
| EVANESCENTE         | J. L. Santos   | R             | N                    | NP       | FCT   | 05-2005          | 04-2008                 | OG            |
| OPTOPACK            | F. Araújo      | R             | N                    | NP       | FCT   | 05-2005          | 04-2007                 | OG            |
| KAISER              | L. A. Ferreira | R             | N                    | NP       | FCT   | 09-2005          | 08-2008                 | OG            |
| WORKSTATION         | F. Araújo      | Т             | Е                    | CS       | PS    | 09-2005          | 12-2006                 | F             |
| ESA-ONE             | F. Araújo      | R             | E                    | EP       | ESA   | 01-2006          | 12-2007                 | OG            |
| Fibersensing        | J. L. Santos   | Т             | N                    | CS       | PS    | 01-2006          | 12-2006                 | OG            |
| IPF                 | O. Frazão      | R             | N                    | NP       | FCT   | 01-2006          | 12-2006                 | F             |
| MICROPACK           | F. Araújo      | Т             | N                    | NP       | IDEIA | 01-2006          | 12-2008                 | OG            |
| NEXTGENPCF          | L. A. Ferreira | R             | E                    | EP       | 6PQ   | 01-2006          | 12-2008                 | S             |
| OREO                | P. V. Marques  | R             | N                    | NP       | FCT   | 01-2006          | 03-2007                 | OG            |



| Name of the project | Respons.      | Type<br>Proj. | Degree of<br>Intern. | Financ.  |       | Starting<br>date | Conclusion (prediction) | Status<br>(4) |
|---------------------|---------------|---------------|----------------------|----------|-------|------------------|-------------------------|---------------|
|                     |               | (1)           | (2)                  | Type (3) | Prog. |                  |                         |               |
| OXIGÉNIO            | J. L. Santos  | R             | N                    | NP       | FCT   | 01-2006          | 12-2007                 | OG            |
| CEMICRO             | Paulo Marques | R             | Ν                    | NP       | Adl   | 07-2006          | 06-2008                 | S             |

- (1) Type of Project: R Research; D Development; C Consulting; A Advanced Training; T Technology Transfer; O Other
- (2) Degree of internationalization: N National; E European; I International (Select one)
- (3) Source of financing: NP National Programmes; EP European Programmes; CS Consulting and services; O Other R&D financing sources; OS Other sources
- (4) Status: S Starting: activities initiated in 2006 and continuing in 2007; OG On-going: activities started earlier than 2006 and continuing in 2007; F Finished: activities ending in 2006.

# Summary of publications

# Summary of publications in 2006

| Type of publication  | Number |
|--|--------|
| Theses concluded in 2006 by members of the unit                        | 5      |
| Books (author)   |        |
| Chapter/paper in books   |        |
| Publications (editor)  |        |
| Papers in International Journals with scientific referees              | 28     |
| Papers in National Journals with scientific referees                   |        |
| Conference Proceedings in events with scientific referee and selection | 10     |
| Other publications (National meetings, local journals, etc.)           | 27     |
| Total  | 70     |

### Summary of post-graduation activities

# Summary of theses supervised by members of the unit in 2006

| Туре     | Starting | On-going | Concluded | Total |
|----------|----------|----------|-----------|-------|
| Master   | 3        | 1        | 0         | 4     |
| Doctoral | 3        | 4        | 2         | 9     |
| Total    | 6        | 5        | 2         | 13    |

# Summary of Advanced Training Actions

# Summary of Advanced Training Actions organized for external trainees in 2006

| Туре   | Number |
|--|--------|
| Training for graduation students (estágios curriculares) | 2      |
| Training for others (estágios extra-curriculares)        |        |
| Professional training actions (estágios profissionais)   | 1      |
| Other actions  |        |
| Total  | 3      |



# • Summary of activities of cooperation or dissemination

### Summary of items

| Туре   | Number |
|--|--------|
| Organizing conferences or meetings                                     | 1      |
| Collaboration in papers authored by INESC Porto researchers            | 54     |
| External persons directly involved in actions organized by INESC Porto | 15     |

#### Human resources in 2006

### Summary of Unit personnel at the end of 2006

| Туре                               |      | Education |      |       |    |     |
|------------------------------------|------|-----------|------|-------|----|-----|
| Турс                               | PhD. | MSc.      | BSc. | Other |    | (*) |
| R&D                                |      |           |      |       |    |     |
| University or Politechnic<br>Staff | 11   | 3         |      |       | 14 | -1  |
| INESC Porto Fellows                |      |           | 6    |       | 6  | +5  |
| Other Fellows                      | 2    | 6         |      |       | 8  | 0   |
| Employees                          | 3    |           | 2    | 1     | 6  | +2  |
| Trainees                           |      |           |      |       | 0  | 0   |
| Other                              |      |           |      |       | 0  | 0   |
| Administrative                     |      |           |      | 1     | 1  | 0   |
| Total                              | 16   | 9         | 8    | 2     | 35 | +6  |

<sup>(\*)</sup> Relative to 2005, in absolute numbers.

### **R3.4 LIST OF PUBLICATIONS**

### R3.4.1 Theses concluded in 2006 by members of the unit

JORGE, Pedro A.S., "Luminescence based optical fiber systems for biochemical sensing applications", November 2006, PhD Thesis, FCUP.

MELO, Miguel A.R., "Implementation and Development of a System for the Fabrication of Bragg Gratings with Special Characteristics", July 2006, MSc Thesis, FEUP.

REGO, Gaspar M., "Arc-Induced Long-Period Fibre Gratings. Fabrication and Their Applications in Optical Communications and Sensing", July 2006, PhD Thesis, FEUP.

VIEGAS, Diana C.N., "Sound Wave Processing for Precise Positioning", April 2006, MSc Thesis, FEUP.

MOREIRA, Paulo J.B., "Integrated Optics in Hybrid Sol-Gel Technology", March 2006, PhD Thesis, FCUP.

# R3.4.2 Books (Author)



R3.4.3 Chapter/paper in Books Blank.

R3.4.4 Publications (Editor)

- R3.4.5 International Journals with scientific referees
- SILVA, S.O., FRAZÃO, O., SANTOS, J.L., ARAÚJO, F., FERREIRA, L.A., "Discrimination of Temperature, Strain and Transverse Load using Fibre Bragg Gratings in a Twisted Configuration", IEEE Sensors Journal, December 2006, vol.6, no.6, p.1609-1613.
- REGO, G.M.D., SALGADO, H.M.D.C.F., SANTOS, J.L.C.D.O., "Interrogation of a Fiber Bragg Grating using a Mechanically Induced Long-Period Fiber Grating", IEEE Sensors Journal, December 2006, vol.6, p.1592-1595.(\*)
- SAVU, R., JOANNI, E., "Low-temperature, self-nucleated growth of indium-tin oxide nanostructures by pulsed laser deposition on amorphous substrates", SCRIPTA MATERIALIA, December 2006, vol.55, no.11, p.979-981.
- FRAZÃO, O., MARQUES, L.M., BAPTISTA, J.M., "Fibre Bragg grating interrogation based on high-birefringence fibre loop mirror for strain-temperature discrimination", Microwave and Optical Technology Letters, November 2006, vol.48, no.11, p.2326-2328.
- FRAZÃO, O., MARQUES, L.M., SANTOS, S., BAPTISTA, J.M., SANTOS, J.L., "Simultaneous measurement for strain and temperature based on a long period grating combined with a high-birefringence fibre loop mirror", Photonics Technology Letters, November 2006, vol.18, no.22, p.2407-2409.
- REGO, G., IVANOV, O., MARQUES, P., "Demonstration of Coupling to Symmetric and Antisymmetric Cladding modes in Arc-Induced Long-Period Fiber Gratings", OPTICS EXPRESS, October 2006, vol.21, p.9594-9599.
- FRAZÃO, O., FALATE, R., FABRIS, J.L., SANTOS, J.L., FERREIRA, L.A., ARAÚJO, F., "Optical inclinometer based on a single long-period fiber grating combined with a fused taper", OPTICS LETTERS, October 2006, vol.31, no.20, p.2960-2962.
- TEDIM, J., PATRICIO, S., BESSADA, R., MORAIS, R., SOUSA, C., MARQUES, M.J., FREIRE, C., "Third-Order Nonlinear Optical Properties of DA-salen-Type Nickel(II) and Copper(II) Complexes", European Journal of Inorganic Chemistry, September 2006, no.17, p.3425-3433.
- CARVALHO, J., FRAZÃO, O., MUÑIZ, R., MARQUES, M.J., SALGADO, H., "Fibre Bragg grating switching behaviour using high-power pump laser diodes", Microwave and Optical Technology Letters , August 2006, vol.48, no.8, p.1538-1540.(\*)
- PINTO, N., FRAZÃO, O., BAPTISTA, J.M., SANTOS, J.L., "Quasi-distributed displacement sensor for structural monitoring using a commercial OTDR", Optics and Laser in Engineering, August 2006, vol.44, no.8, p.771-778.
- FALATE, R., FRAZÃO, O., REGO, G., FABRIS, J.L., SANTOS, J.L., "Refractometric sensor based on a phase-shifted long-period fiber grating", APPLIED OPTICS, July 2006, vol.45, no.21, p.5066-5072.
- JORGE, P., MAYEH, M., BENRASHID, R., CALDAS, P., SANTOS, J.L., FARAHI, F., "Applications of quantum dots in optical fiber luminescent oxygen sensors", APPLIED OPTICS, June 2006, vol.45, no.16, p.3760-3767.
- ABE, I., FRAZÃO, O., SCHILLER, M.W., NOGUEIRA, R., KALINOWSKI, H., LEMOS PINTO, J., "Bragg gratings in normal and reduced diameter high birefringence fibre optics", Journal of Measurement Science and Technology, June 2006, vol.17, no.6, p.1477-1484.



- REGO, G., SANTOS, J.L., SALGADO, H., "Polarization dependent loss of arc-induced long-period fibre gratings", OPTICS COMMUNICATIONS, June 2006, vol.262, no.2, p.152-156.(\*)
- JORGE, P., MAYEH, M., BENRASHID, R., CALDAS, P., SANTOS, J.L., FARAHI, F., "Quantum dots as self-referenced optical fibre temperature probes for luminescent chemical sensors", Journal of Measurement Science and Technology, May 2006, vol.17, no.5, p.1032-1038.
- BAPTISTA, J.M., SANTOS, S., REGO, G., FRAZÃO, O., SANTOS, J.L., "Micro-displacement or bending measurement using a long-period fibre grating in a self-referenced fibre optic intensity sensor", OPTICS COMMUNICATIONS, April 2006, vol.260, no.1, p.8-11.
- REGO, G., MARQUES, P., SANTOS, J.L., SALGADO, H., "Estimation of the fibre temperature during the inscription of arc-induced long-period gratings", OPTICS COMMUNICATIONS, March 2006, vol.259, no.2, p.620-625.(\*)
- REGO, G., SANTOS, J.L., SALGADO, H., "Refractive index measurement with long-period gratings arcinduced in pure-silica-core fibres", OPTICS COMMUNICATIONS, March 2006, vol.259, no.2, p.598-602.(\*)
- REGO, G., DURR, F., MARQUES, P., LIMBERGER, H.G., "Strong asymmetric stresses arc-induced in preannealed nitrogen-doped fibres", ELECTRONICS LETTERS, March 2006, vol.42, no.6, p.334-335.
- ALLSOP, T., FLOREANI, F., JEDRZEJEWSKI, K.P., MARQUES, P., MUÑIZ, R., WEBB, D.J., BENNION, I., "Spectral characteristics of tapered LPG device as a sensing element for refractive index and temperature", Journal of Lightwave Technology, February 2006, vol.24, no.2, p.870-878.
- VYSHATKO, N.P., JOANNI, E., FERNANDES, J.R., SAVU, R., VILARINHO, P.M., KHOLKIN, A.L., "Deposition and characterization of thick Pb(Zr,Ti)O-3 films on optical fibers", FERROELECTRICS 2006, vol.338, p.1497-1504.
- OLIVEIRA, R., FRAZÃO, O.J.D.R., SANTOS, J.L.C.D.O., MARQUES, A.T., "Development of an optic fibre sensor system for acoustic emission sensing in FRP", Materials Science Forum 2006, vol.514, p.794-798.
- MARDARE, C., MARDARE, A., SAVU, R., "Effect of deposition and processing conditions for LaNiO3 bottom electrodes on the properties of Pb(Zr,Ti)O-3 thin film capacitors made by RF magnetron sputtering", Materials Science Forum 2006, vol.514, p.1343-1347.
- SAVU, R., JOANNI, E., "Effect of processing conditions on the microstructure and electrical resistance of nanocrystalline ITO thin films made by laser ablation", Materials Science Forum 2006, vol.514, p.1161-1165.
- MARDARE, A., MARDARE, C., SAVU, R., "Ferroelectric properties of Pb(Zr,Ti)O3 thin film capacitors made by RF magnetron sputtering and heat-treated by the bottom electrode crystallization method", Materials Science Forum 2006, vol.514, p.1348-1352.
- FERNANDES, J.R., JOANNI, E., SAVU, R., "Optimization of the fabrication parameters of PZT 52/48 thin films by pulsed laser ablation", Materials Science Forum 2006, vol.514, p.1353-1357.
- MARDARE, C., TAVARES, P.B., MARDARE, A., SAVU, R., "Synthesis of BiFeO3 ceramic targets and thin film deposition by laser ablation", Materials Science Forum 2006, vol.514, p.328-332.
- RAMOS, C., FRAZÃO, O.J.D.R., DIAS, I.M.S., MARQUES, A.T., "The signal characteristics of the spectral response of Bragg grating sensor embedded in composite laminated after the cure process", Materials Science Forum 2006, vol.514, p.629-632.
- (\*) Co-authored with UTM researchers.
- R3.4.6 National Journals with scientific referees



### R3.4.7 Conference Proceedings with scientific referees

- FALATE, R., FRAZÃO, O., REGO, G., IVANOV, O., KALINOWSKI, H.J., FABRIS, J.L., SANTOS, J.L., "Bend Sensing with Arc-Induced Phase-Shifted Long-Period Fiber Grating", OFS-18 18th International Conference on Optical Fiber Sensors, October 2006, Cancun, México.
- FRAZÃO, O., FALATE, R., FABRIS, J.L., SANTOS, J.L., FERREIRA, L.A., ARAÚJO, F., "Fibre Optic Inclinometer Based on the Combination of a Long-Period Grating and a Fused Taper", OFS-18 18th International Conference on Optical Fiber Sensors, October 2006, Cancun, México.
- FRAZÃO, O., SANTOS, J.L., FERREIRA, L.A., ARAÚJO, F., VALENTE, L.C.G., "Intensity-referenced Sensing System for Refractive index Measurement", OFS-18 18th International Conference on Optical Fiber Sensors, October 2006, Cancun, México.
- SILVA, S.O., FRAZÃO, O., SANTOS, J.L., FERREIRA, L.A., ARAÚJO, F., "Temperature-independent Strain Measurement Using a Fibre Bragg grating Written in an Array Fused Taper", OFS-18 18th International Conference on Optical Fiber Sensors, October 2006, Cancun, México.
- MOREIRA, P., FRAZÃO, O., TAVARES, S.M.O., FIGUEIREDO, M., RESTIVO, M.T., SANTOS, J.L., CASTRO, P.D., "Temperature Field Acquisiton During Gas Metal Arc Welding Using FBG Sensors", Proceedings of M2D'2006 Fifht International Conference on Mechanics and Materials in design, July 2006, A0117.0028, Porto, Portugal.
- PINTO, N., FRAZÃO, O., ROMERO, R., COSTA, A., "PMD Emulator/Compensator Device Combine FBGs Written in Two Different Types of Optical Fibers", ICTON 2006 8th International Conference on Transparent Optical Networks, June 2006, We.P.3, Nottingham, United Kingdom, p.221-224.
- SILVEIRA, T., FONSECA, D., FERREIRA, A., MORAIS, R., MADUREIRA, M., TEIXEIRA, A., MONTEIRO, P., "40 Gb/s All-Optical Vestigial-Sideband Generation using SOA", ECOC 2006 European Conference on Optical Communication 2006, Cannes, França.
- MUÑIZ, R., ARAÚJO, F., FERREIRA, L.A., "Absorption-Line-Locked Fiber Transmission Filter fo Gas Sensing Applicationa", OFS-18 18th International Conference on Optical Fiber Sensors 2006, Cancun, México.
- FRAZÃO, O., MARQUES, J.A., SANTOS, J.L., MARQUES, M.J., BAPTISTA, J.M., "Brillouin Fibre Laser Sensor for Strain an Temperature Discrimination", OFS-18 18th International Conference on Optical Fiber Sensors 2006, Cancun, México.
- BAPTISTA, J.M., MARQUES, J.A., FRAZÃO, O., SANTOS, J.L., et al., "Optical Fibre Intensity Sensor Referenced by Stimulated Brillouin Scattering", OFS-18 18th International Conference on Optical Fiber Sensors 2006, Cancun, México.

### R3.4.8 Other Publications

- MUÑIZ, R., FERREIRA, L.A., ARAÚJO, F., "Absorption-Line-Locked Fiber Transmission Filter", Física 2006 Física 2006 2006, Aveiro, Portugal.
- CARVALHO, J., MARQUES, M.J., "Aumento do limiar do espalhamento estimulado de Brillouin em fibra por modulação da temperatura ", Física 2006 Física 2006 2006, Aveiro, Portugal.
- REGO, G., CALDAS, P., SALGADO, H., SANTOS, J.L., "Bandpass filters based on arcdischarges", Física 2006 Física 2006 2006, Aveiro, Portugal.(\*)
- VIEGAS, D., PINTO, N., MUÑIZ, R., FRAZÃO, O., COSTA, A., "Birefringence effect in uniform fibre Bragg gratings", Física 2006 Física 2006 2006, Aveiro, Portugal.
- MARQUES, J.A., FRAZÃO, O., SANTOS, J.L., MARQUES, M.J., BAPTISTA, J.M., "Brillouin Fibre Laser Sensor", SEON 2006 IV Symposium on Enabling Optical Networks and Sensors 2006, Porto, Portugal.
- VIEGAS, D., PINTO, N., MUÑIZ, R., FRAZÃO, O., COSTA, A., "Differential group delay induced in uniform fibre Bragg gratings", Física 2006 Física 2006 2006, Aveiro, Portugal.



- REGO, G., IVANOV, O., "Effect of Fiber Microdeformation on the Formation of Gratings Induced by Arc Discharges", SEON 2006 IV Symposium on Enabling Optical Networks and Sensors 2006, Porto, Portugal.
- MARQUES, J.A., FRAZÃO, O., SANTOS, J.L., MARQUES, M.J., BAPTISTA, J.M., "Espalhamento estimulado de brillouin sem e com realimentação", Física 2006 Física 2006 2006, Aveiro, Portugal.
- SILVA, S.O., FRAZÃO, O., FERREIRA, L.A., ARAÚJO, F., SANTOS, J.L., "Fabry-Perot cavities using fibre Bragg gratings", Física 2006 Física 2006, Aveiro, Portugal.
- CARVALHO, J., FRAZÃO, O., MUÑIZ, R., MARQUES, M.J., SALGADO, H., "Fibre Bragg grating switch based on thermal changes induced by high power laser diodes", SEON 2006 IV Symposium on Enabling Optical Networks and Sensors 2006, Porto, Portugal.(\*)
- CARVALHO, J., FRAZÃO, O., MUÑIZ, R., MARQUES, M.J., SALGADO, H., "Fibre gratings switshing behaviour based on high power laser diodes", Física 2006 Física 2006 2006, Aveiro, Portugal.(\*)
- REGO, G., CALDAS, P., SALGADO, H., SANTOS, J.L., "Gain flattening of EDFAS", Física 2006 Física 2006 2006, Aveiro, Portugal.(\*)
- MARQUES, L.M., FRAZÃO, O., SANTOS, S., BAPTISTA, J.M., "High-birefringence fibre loop mirrors combined with grating technology and their application as sensors", SEON 2006 IV Symposium on Enabling Optical Networks and Sensors 2006, Porto, Portugal.
- ALEXANDRE, D., MARQUES, P., BRITES, C.A., LEITE, A., MOREIRA, P., GHASEMPOUR, A., GARCIA, P., SANTOS, J.L., "Integrated Optics for Astronomical Interferometry", SEON 2006 IV Symposium on Enabling Optical Networks and Sensors 2006, Porto, Portugal.
- FRAZÃO, O., FALATE, R., SANTOS, J.L., FERREIRA, L.A., ARAÚJO, F., "Interferometers based on long period fibre gratings", Física 2006 Física 2006 2006, Aveiro, Portugal.
- MELEIRO, R., MORAIS, R., MONTEIRO, P., CASTRO, J., MARQUES, P., ANDRÉ, P., "Laser Multi-Comprimento de Onda com Auto-Estabilização Devido a Mistura de 4 Ondas em Fibra Altamente Não Linear de Bi203", Física 2006 Física 2006 2006, Aveiro, Portugal.
- REGO, G., SCHRÖDER, B., FARIA, L., MARQUES, P., SALGADO, H., SANTOS, J.L., "Measurement of the temperature attained by a fibre during an arc discharge", Física 2006 Física 2006 2006, Aveiro, Portugal.(\*)
- ROSA, C.S., "Measuring and Imaging with White Light Interferometry and Optical Coherence Tomography", SEON 2006 IV Symposium on Enabling Optical Networks and Sensors 2006, Porto, Portugal.
- IVANOV, O., "Optimization Technique for Determination of Optical Fiber Parameters from Transmission Spectra of Long-Period Gratings", SEON 2006 IV Symposium on Enabling Optical Networks and Sensors 2006, Porto, Portugal.
- DE, J., JOANNI, E., VILARINHO, P., KHOLKIN, A., "Piezoresponse and Piezoelectric Properties on Ferroelectric Thin Films: Thickness Effect", SEON 2006 IV Symposium on Enabling Optical Networks and Sensors 2006, Porto, Portugal.
- TEDIM, J., PATRÍCIO, S., BESSADA, R., FONSECA, J., FREIRE, C., "Propriedades ópticas não-lineares de terceira ordem de complexos do tipo Schiff", Física 2006 Física 2006 2006, Aveiro, Portugal.
- MARQUES, L.M., FRAZÃO, O., BAPTISTA, J.M., SANTOS, J.L., "Sensor de fibra óptica baseado numa rede período longo e espelho em anel.", Física 2006 Física 2006, Aveiro, Portugal.
- SILVA, C., SILVA, S.O., CALDAS, P., FRAZÃO, O., COELHO, J., SANTOS, J.L., "Sensor óptico para medição de índice de refracção em líquidos usando redes de periodo longo", Física 2006 Física 2006 2006, Aveiro, Portugal.
- JORGE, P., SILVA, J., PINHEIRO, P., SANTOS, J.L., "Sensores de pH em fibra óptica com emissão no infravermelho e detecção no domínio das frequências", Física 2006 Física 2006 2006, Aveiro, Portugal.



MORAIS, R., MONTEIRO, P., MARQUES, P., "Simple Technique for Measuring Chromatic Dispersion and Attenuation in a Bismuth Based Optical Fibre", SEON 2006 - IV Symposium on Enabling Optical Networks and Sensors 2006, Porto, Portugal.

SILVA, J., FRAZÃO, O., CRESPO, H., BERNARDO, L., "Supercontinuum generation and frequency conversion in photonic crystal fibers near a zero dispersion wavelength", SEON 2006 - IV Symposium on Enabling Optical Networks and Sensors 2006, Porto, Portugal.

PINTO, N., FRAZÃO, O., MUÑIZ, R., COSTA, A., "Tunable PMD Emulator/Compensator Scheme Combining a Hi-Bi FBG and a Stress Induced Birefringence FBG", SEON 2006 - IV Symposium on Enabling Optical Networks and Sensors 2006, Porto, Portugal.

(\*) Co-authored with UTM researchers.

### **R3.5 LIST OF JOURNALS**

| Journal                                       | Number of papers |
|---|------------------|
| Applied Optics                                | 2                |
| Electronics Letters                           | 1                |
| European Journal of Inorganic Chemistry       | 1                |
| Ferroelectrics 2006                           | 1                |
| IEEE Sensors Journal                          | 2                |
| Journal of Lightwave Technology               | 1                |
| Journal of Measurement Science and Technology | 2                |
| Materials Science Forum 2006                  | 7                |
| Microwave and Optical Technology Letters      | 2                |
| Optics Communications                         | 4                |
| Optics Express                                | 1                |
| Optics Letters                                | 1                |
| Optics and Laser in Engineering               | 1                |
| Photonics Technology Letters                  | 1                |
| Scripta Materialia                            | 1                |
| TOTAL   | 28               |

#### **R3.6 LIST OF PATENTS**

Dispositivo em Fibra Óptica baseado numa Rede de Bragg configurada numa Geometria em Anel

Developed under (Project Name): N/A

Demo Place: N/A

Development Period: N/A

Type (National or International): National Submission Date: 18<sup>th</sup> of March 2004 Granting Date: 22<sup>nd</sup> of March 2006

### **R3.7 LIST OF PROTOTYPES**

Optical fiber inclinometer

Developed under (Project Name): N/A

Demo Place: UOSE/INESC Porto

Development Period: January 2006 to December 2006



### R3.8 LIST OF THESES SUPERVISED BY MEMBERS OF THE UNIT DURING 2006

### PhD Dissertations

| Author                             | Instit. | Supervisor                            | Instit.                           | Title or topic   | Conc.<br>Date |
|------------------------------------|---------|---------------------------------------|-----------------------------------|--|---------------|
| Gaspar Mendes Rego<br>(*)          | FEUP    | Henrique Salgado<br>José Luís Santos  | INESC Porto/FEUP INESC Porto/FCUP | Arc-Induced Long-Period Fibre Gratings.<br>Fabrication and Their Applications in Optical<br>Communications and Sensing | 2006          |
| Paulo Moreira                      | FCUP    | Paulo Marques                         | INESC Porto/FCUP                  | Integrated Optics in hybrid sol-gel technology   | 2006          |
| Pedro Jorge                        | FCUP    | José Luís Santos                      | INESC Porto/FCUP                  | Luminescence based optical fiber systems for biochemical sensing applications  | 2006          |
| Daniel Alexandre                   | FCUP    | Paulo Marques                         | INESC Porto/FCUP                  | Fabrication of integrated optics devices by laser direct writing   | 2007          |
| Dionísio Pereira                   | FCUP    | Manuel J. Marques                     | INESC Porto/FCUP                  | Optical fiber technologies   | 2007          |
| Jaime Ribeiro Viegas               | FCUP    | Paulo Marques                         | INESC Porto/FCUP                  | Integrated optics  | 2007          |
| Rui Pedro Morais                   | FCUP    | Paulo Marques<br>Henrique Salgado     | INESC Porto/FCUP INESC Porto/FEUP | Optical fiber technology   | 2007          |
| Orlando Frazão                     | FCUP    | José Luís Santos                      | INESC Porto/FCUP                  | Optical fiber sensors  | 2008          |
| Michael Leitner                    | FCUP    | Carla Rosa                            | INESC Porto/FCUP                  | Optical coherence tomography   | 2009          |
| Sanderson Emanuel<br>Uchôa de Lima | FCUP    | José Luís Santos<br>Vladimiro Miranda | INESC Porto/FCUP INESC Porto/FEUP | Optical fiber sensors  | 2009          |
| 1                                  | 2       | 3                                     | 4                                 | 5  | 6             |

- 1 Name of the post-graduation student
- 2 Institution where the thesis is submitted; if the host institution for the student is other than INESC Porto, write the name in brackets. Ex. FEUP, for a student enrolled in a course at FEUP and having INESC Porto as host institution; FCUP (Univ. Manchester), for a student enrolled in a course at FCUP and staying at the University of Manchester
- 3 Name of supervisor or supervisors
- 4 Affiliation institutions of supervisors ex: INESC Porto/FEUP, FCTUC, P. Univ. Comillas Madrid
- 5 Title of the thesis
- 6 Predicted year of conclusion and delivery will be taken in account in summary tables
- (\*) Thesis to be counted in UTM.

### **MSc Dissertations**

| Author                                | Instit. | Supervisor                        | Instit.                           | Title or topic  | Conc.<br>Date |
|---------------------------------------|---------|-----------------------------------|-----------------------------------|---|---------------|
| Miguel Alexandre<br>Ramos de Melo (*) | FEUP    | Henrique Salgado<br>Paulo Marques | INESC Porto/FEUP INESC Porto/FCUP | Implementation and Development of a<br>System for the Fabrication of Bragg Gratings<br>with Special Characteristics | 2006          |
| Susana F. O. Silva                    | FCUP    | José Luís Santos                  | INESC Porto/FCUP                  | Pi-phase shift fiber Bragg gratings   | 2007          |
| Catarina Silva                        | FCUP    | José Luís Santos                  | INESC Porto/FCUP                  | Long period grating sensors   | 2007          |
| António Valente                       | FCUP    | Pedro Jorge                       | INESC Porto/FCUP                  | Optical fiber sensors   | 2007          |
| Carla Domingues                       | FCUP    | Carla Rosa                        | INESC Porto/FCUP                  | Optical coherence tomography  | 2008          |
| 1                                     | 2       | 3                                 | 4                                 | 5   | 6             |

- 1 Name of the post-graduation student
- 2 Institution holding the course where this student in enrolled in; if the host institution is other than INESC Porto, write the name in brackets. Ex. FEUP, for a student enrolled in a course at FEUP and having INESC Porto as host institution; FCUP (Univ. Manchester), for a student enrolled in a course at FCUP and staying at the University of Manchester
- 3 Name of supervisor or supervisors
- 4 Affiliation institutions of supervisors ex: INESC Porto/FEUP, FCTUC, P. Univ. Comillas Madrid
- 5 Title of the thesis
- 6 Predicted year of conclusion and delivery will be taken in account in summary tables
- (\*) Thesis to be counted in UTM.



### R3.9 ORGANISATION OF INTERNATIONAL SCIENTIFIC EVENTS

# SEON 2006 - IV Symposium on Enabling Optical Networks and Sensors

Porto, Portugal

June 16, 2006

José Luís Santos, Manuel Joaquim Marques, Paulo Marques, Abel Costa - Members of the Scientific Committee.

Ireneu Dias, Joel Carvalho, Luís Marques, Orlando Frazão - Members of the Organizing Committee. (\*) In collaboration with UTM.

### **R3.10 ADVANCED TRAINING**

Blank.

### R3.11 OTHER CONTRIBUTIONS TO THE OBJECTIVES OF ASSOCIATE LABORATORY

| UNIT: UOSE - OPTOELECTRONICS AND ELECTRONICS SYSTEMS  | Thematic Line   |
|---|---|
| <ul> <li>Consolidation and reinforcement of research activities in:</li> <li>Optical fiber sensors relevant to bio-chemical measurands;</li> <li>Novel devices.</li> <li>Reinforcement of the research team: selection and recruitment (to become effective in 2007) of 2 new post-doc researchers to work in bio-chemical sensors and novel thin films devices.</li> <li>Co-organization of a symposium concerning optical fiber technologies, SEON 2006.</li> </ul> | Fiber Optic Devices<br>and Networks for<br>Multi-Parameter<br>Sensing |

### R3.12 ANALYSIS AND ASSESSMENT OF DEVIATIONS RELATIVE TO FORMER PLANNING

# R3.12.1 Comparison with strategic actions or policy lines defined in the plan of the previous year

The perspective of reinforcement of the technological and scientific capability of the Unit was increased with the procurement of dry-etching and PECVD equipment that will enable novel developments in terms of integrated optics devices. This equipment was approved in 2004 and during 2006 suppliers selection and qualification were carried out in order to make a technically sound and budget compatible decision. This took place in early 2006 and the installation was implemented in the second part of the year.

The services component of the activity of the Unit reached interesting values due to research under contract with Fibersensing, INESC Porto spin-off company.

The high participation of the Unit members in conference scientific committees and as journal referees was achieved and shall be increased, with a special reference to the Symposium on Enabling Optical Networks that is co-organized by the Unit and that is gaining wide participation from national institutions and researchers.

The Unit began the European project proposal that was approved in 2005. The proposal is concerned with optical gases sensing and is proposed by a strong European consortium that will increase Unit's international visibility.

A national research project in consortium with FiberSensing was approved in the area of micropackaging of optical devices and began this year.



A R&D contract with ESA was won in a competitive basis that will open new ways of cooperation with this international agency.

### R3.12.2 Cases of success, problems met, internal and external conditioning factors

The main success case refers to Fibersensing project. The development contract run with undeniable success and constitutes a model of research under contract and mixed teams of R&D institutions and companies collaboration work that shall be replicated. The prototypes developed and the timely execution of the contract shows the technological and scientific capability of the Unit.

The end of the incubation at INESC Porto premises and the change of the company to rented facilities at a new location brought also a temporary but potentially definitive hiring of several researchers of the Unit that fragilized the area of Electronic and Systems Integration. This scenario did not change and a definite strategy concerning electronic systems is lacking and needs to be set up in the near term.

This situation presents now a unique challenge to the Unit: how to continue becoming a source of technical innovation and upstream of new ideas and products.

Concerning industrial property rights, one national applications was granted but a valorization strategy is still lacking to exploit this potential source of income. Internationalization and/or a partnership with Fibersensing may help in this objective.

Another interesting result is the contract with the Optoelectronics Research Center of Tampere University in Finland to develop and build an integrated Bragg grating fiber manufacturing workstation. This activity, high-end advanced optical fiber technology equipment development, is to be enhanced, profiting from synergies with Fibersensing. The research under contract outside the framework of public funded R&D schemes needs to be further exploited.

In terms of external conditioning factors, the reduction in students in science and technology areas will pose a challenge to the continuous renewal of qualified human resources.



### **R4. UNIT: USE - POWER SYSTEMS**

#### R4.1 SHORT DESCRIPTION OF THE UNIT

The Power Systems Unit focuses his activity in some of the key (emerging) areas of the electric sector: regulatory issues and electricity markets, integration of distributed independent producers (namely wind power and other renewable energy sources), technical and economic management of distribution systems, use of GIS and other IT in regional energy planning. The unit develops basic and applied research in different topics and integrating the results in models that address high level problems in a way suitable for technology transfer to vendors, utilities and companies.

The researchers developed existing know-how in techniques and methodologies like Artificial Neural Networks, Fuzzy Sets, Machine Learning techniques, Evolutionary Programming, Meta-Heuristics, Negotiation and Decision-aid methodologies etc., most of the times outside formal projects and contracts. At the same time, MSc and PhD level training remain a major objective, in order to create internal excellence in the salient research areas and to provide the industry with highly qualified professionals, capable of dealing with the challenges of new electricity sector organization. Finally, consulting activities allow the unit to promote the use of modern and efficient methodologies to manage power systems, thus contributing to the dissemination of research and development results, namely in the areas of renewable energy sources and integration of independent dispersed generation.

### **R4.2 ACTIVITIES DEVELOPED IN 2006**

### R4.2.1 National programmes

In 2006, the project REWEB (FCT funded project) was concluded. Four other FCT funded projects (Venus, Genedis, EPSO and Miles), already described in previous reports continued.

### R4.2.2 European programmes

In 2006, the new project MORE MICROGRIDS was launched. The project aims at increasing the penetration of microgeneration in electrical networks through the exploitation and extension of the Microgrids concept, involving the investigation of alternative microgenerator control strategies and alternative network designs, development of new tools for multimicrogrids management operation (involving Distribution Management Systems architectures and new software adaptation) and standardization of technical and commercial protocols. Another new project was approved, ANEMOS PLUS, dedicated to the Advanced Tolls for the Management of Electricity Grids with Large Scale Wind Generation. The project RISE, already1 described in previous reports, continued. In the area of training, the TEMPUS project (CEFES) ended with very interesting results associated to the development of MSc innovative programs in Serbia, Bosnia i Herzegovina and FYROM.

### R4.2.3 Other programmes, consulting, services

The main consulting and development activities in 2006 were the following:

- Development of new modules for the DMS/EMS system of EFACEC, in the framework of a sustained partnership with about ten years.
- Extension of the contract with EDP Distribution to build the profiles for LV consumers that will be used in the settlement process of the electricity market.



- Support to ONS (National System Operator of Brazil) regarding the effects of wind power integration in the transmission network and definition of technical conditions for wind generator connection to the grid.
- Conclusion of the project EEM-RENOV, contracted with the Electrical Utility of Madeira, to
  identify operational strategies and protection schemes for a new hydro pumping power station
  to be installed in the island of Madeira to allow for a safe increase of wind power generation.
- Start of the new project PrevEol, contracted with APREN (Portuguese Association of the Renewable Generation), in collaboration with INEGI, CESA and FCUL. The objective of the project is the development of an advanced tool for wind power forecasting for the next 72 h, combining meteorological information and historical data.
- Contract PrevC with REN (TSO of Portugal) to develop a tool dedicated to the forecast of the global load in the next 24 hours.
- Preparatory work for the new project TSO-Reservas, contracted with the Iberian TSO (REN and REE), dedicated to the evaluation of the security of supply in the long term for the Iberian Peninsula and operational reserve planning until 2025.
- Deployment of the course "Electricity Market Integration and Tariffs Harmonization", in the framework of the European consortium EES-UETP (Electric Energy Systems University Enterprise Teaching Programme).
- Organization of the 63<sup>rd</sup> meeting of the European Group of Multiple Criteria Decision Aid.



# R4.3 SUMMARY OF RESULTS OF THE RESEARCH ACTIVITIES OF THE TEAM MEMBERS

# Projects

# Summary of projects developed in 2006

| Type of Activity (1)    | No. | Project | Total Income |         |
|-------------------------|-----|---------|--------------|---------|
| Type of Activity (1)    | N   | E       | I            | (€)     |
| R - Research            | 5   | 1       | 1            | 165.925 |
| D - Development         | 4   | 1       |              | 280.438 |
| C - Consulting          | 5   |         | 1            | 193.450 |
| A - Advanced training   | 1   | 1       | 1            | 23.000  |
| T - Technology Transfer |     |         |              |         |
| O - Other               |     |         |              | 8.500   |
| TOTAL                   | 15  | 3       | 3            | 671.313 |

# Summary of relative distribution of sources of income

| Financing (3)                |             | Status (4)   |               |         |  |  |
|------------------------------|-------------|--------------|---------------|---------|--|--|
| Finalicity (5)               | S - Started | OG- On-going | C - Concluded | (€)     |  |  |
| NP - National Programmes     |             | 10%          | 1%            | 76.225  |  |  |
| EP - European Programmes     | 13%         | 5%           | 1%            | 130.900 |  |  |
| CS - Consulting and services | 15%         | 32%          | 18%           | 442.488 |  |  |
| O - Other R&D sources        |             |              | 2%            | 10.700  |  |  |
| OS - Other sources           |             |              | 3%            | 20.000  |  |  |
| Total                        | 28%         | 47%          | 25%           | 671.313 |  |  |

# Summary of projects developed in 2006

| Name of the project | Respons.     | Type<br>Proj. | Degree of Financ. |          | Starting Conclusion date (prediction) |         | Status<br>(4) |     |
|---------------------|--------------|---------------|-------------------|----------|---------------------------------------|---------|---------------|-----|
|                     |              | (1)           | (2)               | Type (3) | Prog.                                 |         | ,             | (4) |
| EFACEC              | J. Pereira   | D             | N                 | CS       | -                                     | 04-2001 | -             | OG  |
| Reweb               | C. Monteiro  | R             | N                 | NP       | FCT                                   | 03-2004 | 12-2006       | F   |
| Venus               | M. P. Leão   | R             | N                 | NP       | FCT                                   | 04-2004 | 04-2007       | OG  |
| Genedis             | J. Fidalgo   | R             | N                 | NP       | FCT                                   | 05-2004 | 04-2007       | OG  |
| CarCons             | J. Fidalgo   | D             | N                 | CS       | ı                                     | 2004    | 2007          | OG  |
| EDA_Desp            | J. P. Lopes  | С             | N                 | CS       | I                                     | 2004    | 2007          | OG  |
| RISE                | C. Monteiro  | D             | E                 | EP       | INCO                                  | 01-2005 | 12-2008       | OG  |
| ONS                 | J. P. Lopes  | С             | I                 | CS       | 1                                     | 05-2005 | 04-2007       | OG  |
| EPSO                | V. Miranda   | R             | N                 | NP       | FCT                                   | 07-2005 | 08-2007       | OG  |
| MILES               | J. Pereira   | R             | N                 | NP       | FCT                                   | 07-2005 | 06-2008       | OG  |
| A. Port/Arg         | M. Matos     | Α             | 1                 | 0        | 1                                     | 2005    | 2006          | F   |
| EEM-Renov           | J. P. Lopes  | С             | N                 | CS       | ı                                     | 2005    | 2006          | F   |
| Ren-Prevc.          | J.N. Fidalgo | D             | N                 | CS       | -                                     | 2005    | 2007          | OG  |
| TEMPUS_CEFES        | V. Miranda   | Α             | E                 | EP       | TEMPUS                                | 2005    | 2006          | F   |



| Name of the project | Respons.      | Type         | Degree of<br>Intern. | Fir      | nanc. | Starting<br>date | Conclusion (prediction) | Status |
|---------------------|---------------|--------------|----------------------|----------|-------|------------------|-------------------------|--------|
| p. 9,551            |               | Proj.<br>(1) | (2)                  | Type (3) | Prog. |                  | ζρ ,                    | (4)    |
| Consultoria         | J. P. Lopes   | С            | N                    | CS       | ı     | 2006             | 2006                    | F      |
| DGGE-Concurs        | M. Matos      | С            | N                    | CS       | I     | 2006             | 2007                    | S      |
| EES-UETP            | J. T. Saraiva | Α            | I                    | OS       | -     | 2006             | 2006                    | F      |
| MCDA63              | M. Matos      | 0            | I                    | 0        | -     | 2006             | 2006                    | F      |
| More-MGrids         | J. P. Lopes   | R            | E                    | EP       | NNE   | 2006             | 2009                    | S      |
| PrevEol             | C. Monteiro   | D            | N                    | CS       | _     | 2006             | 2007                    | S      |
| Reservas            | M. Matos      | D            | Е                    | CS       | _     | 2006             | 2007                    | S      |

<sup>(1)</sup> Type of Project: R - Research; D - Development; C - Consulting; A - Advanced Training; T - Technology Transfer; O - Other

- (2) Degree of internationalization: N National; E European; I International (Select one)
- (3) Source of financing: NP National Programmes; EP European Programmes; CS Consulting and services; O Other R&D financing sources; OS Other sources
- (4) Status: S Starting: activities initiated in 2006 and continuing in 2007; OG On-going: activities started earlier than 2006 and continuing in 2007; F Finished: activities ending in 2006.

# Summary of publications

# Summary of publications in 2006

| Type of publication  | Number |
|--|--------|
| Theses concluded in 2006 by members of the unit                        | 4      |
| Books (author)   |        |
| Chapter/paper in books   |        |
| Publications (editor)  |        |
| Papers in International Journals with scientific referees              | 10     |
| Papers in National Journals with scientific referees                   |        |
| Conference Proceedings in events with scientific referee and selection | 38     |
| Other publications (National meetings, local journals, etc.)           | 5      |
| Total  | 57     |

# • Summary of post-graduation activities

# Summary of theses supervised by members of the unit in 2006

| Туре     |      | Starting | On-going | Concluded | Total |
|----------|------|----------|----------|-----------|-------|
| Master   |      | 11       | 8        | 2         | 21    |
| Doctoral |      |          | 14       | 2         | 16    |
| Т        | otal | 11       | 22       | 4         | 37    |



# Summary of Advanced Training Actions

Summary of Advanced Training Actions organized for external trainees in 2006

| Туре   | Number |
|--|--------|
| Training for graduation students (estágios curriculares) | 10     |
| Training for others (estágios extra-curriculares)        | 2      |
| Professional training actions (estágios profissionais)   |        |
| Other actions  |        |
| Total  | 12     |

### Summary of activities of cooperation or dissemination

# Summary of items

| Туре   | Number |
|--|--------|
| Organizing conferences or meetings                                     | 1      |
| Collaboration in papers authored by INESC Porto researchers            | 40     |
| External persons directly involved in actions organized by INESC Porto | 12     |

### Human resources in 2006

### Summary of Unit personnel at the end of 2006

| Туре                               | Education |      |      |       | Total | Variation |
|------------------------------------|-----------|------|------|-------|-------|-----------|
|                                    | PhD.      | MSc. | BSc. | Other |       | (*)       |
| R&D                                |           |      |      |       |       |           |
| University or Politechnic<br>Staff | 9         | 3    |      |       | 12    | 0         |
| INESC Porto Fellows                |           | 2    | 9    |       | 11    | +2        |
| Other Fellows                      | 3         | 6    | 1    |       | 10    | +3        |
| Employees                          |           |      |      | 1     | 1     | 0         |
| Trainees                           | 1         | 1    |      |       | 2     | -2        |
| Other                              | 2         | 2    |      |       | 4     | +1        |
| Administrative                     |           |      |      | 1     | 1     | 0         |
| Total                              | 15        | 14   | 10   | 2     | 41    | +4        |

<sup>(\*)</sup> Relative to 2005, in absolute numbers.

# **R4.4 LIST OF PUBLICATIONS**

# R4.4.1 Theses concluded in 2006 by members of the unit

SECA, L.M., "Defining Operating Strategies and Service Restoration Procedures for Isolated Distribution Networks with Large-scale Integration of Dispersed Generation", November 2006, MSc Thesis, FEUP.

ALMEIDA, R., "Evaluation of the Capability of Ancillary Services Delivery by Dispersed Generation Units using Different Technologies", September 2006, PhD Thesis, FEUP.



BROWN, P.D., "Evaluation of Integration of Pumped Storage Units in an Isolated Network", July 2006, MSc Thesis, FEUP.

Win Oo, N., "Evolving agents in Energy Market Simulation", June 2006, PhD Thesis, FEUP.

R4.4.2 Books (Author)

Blank.

R4.4.3 Chapter/paper in Books

Blank.

R4.4.4 Publications (Editor)

Blank.

R4.4.5 International Journals with scientific referees

LOPES, P., MOREIRA, C., MADUREIRA, A., RESENDE, F., WU, X., JAYAWARNA, N., ZHANG, Y., JENKINS, N., KANELLOS, F., HATZIARGYRIOU, N., "Control Strategies for MicroGrid Emergency Operation", International Journal of Distributed Energy Resources, July 2006, vol.2, no.3, p.211-231.

FARIA, J., MATOS, M., "Availability Analysis and Design of Business Information Systems", International Journal of Business and Information, June 2006, vol.1, no.1, p.3-27.

LOPES, P., MOREIRA, C., MADUREIRA, A., "Defining Control Strategies for MicroGrids Islanded Operation", IEEE Transactions on Power Systems, May 2006, vol.21, no.2, p.916-924.

ALMEIDA, R., CASTRONUOVO, E.D., LOPES, J.A.P., "Optimum Generation Control in Wind Parks when Carrying out System Operator Requests", IEEE Transactions on Power Systems, May 2006, vol.21, no.2, p.718-725.

YU, W., SHEBLÉ, G., LOPES, P., MATOS, M., "Valuation of switchable tariff for wind energy", Electric Power Systems Research, March 2006, vol.76, no.5, p.382-388.

PEREIRA DE FARIA, J.A., MATOS, M., NUNES, E., "Optimal design of work-in-process buffers", INTERNATIONAL JOURNAL OF PRODUCTION ECONOMICS, February 2006, vol.99, no.1, p.144-155.

YU, W., SHEBLÉ, G., MATOS, M., "Application of Markov chain models for short-term generation assets valuation", PROBABILITY IN THE ENGINEERING AND INFORMATIONAL SCIENCES 2006, vol.20, no.1, p.127-141.

DE OLIVEIRA-DE JESUS, P.M., PONCE DE LEÃO, M.T., "Integrated Framework for Energy Cost Allocation of Distribution Systems in Liberalised Markets", International Journal of Global Energy Issues 2006.

DE OLIVEIRA-DE JESUS, P.M., DE LEÃO, T.P., KHODR, H., "Network Cost Loss Allocation Methods Evaluation under the Perspective of the Social Welfare Theory", International Journal of Global Energy Issues 2006.

YUSTA, J.M., KHODR, H., URDANETA, A.J., "Optimal Pricing of Default Customers in Electrical Distribution Systems: Effect Behavior Performance of Demand Response Models", Electric Power Systems Research 2006.

R4.4.6 National Journals with scientific referees



#### R4.4.7 Conference Proceedings with scientific referees

- GOMES, M., SARAIVA, T., "An Active / Reactive Power Market Dispatch Model Including Soft Constraints ", Proceedings of ORMMESO6 19th Mini EURO Conference on Operational Research Models and Methods in the Energy Sector, September 2006, Coimbra, Portugal.
- HODŽIĆ, N., KONJIĆ, T., MIRANDA, V., "Artificial Neural Networks Applied To Short Term Load Diagram Prediction", NEUREL-2006 8th Seminar on Neural Network Applications in Electrical Engineering, September 2006, Belgrade, Serbia.
- PEREIRA, J., VIANA, A., LUCUS, B., MATOS, M., "Constrained Unit Commitment and Dispatch Optimization", *Proceedings of ORMMES06 19th Mini EURO Conference on Operational Research Models and Methods in the Energy Sector*, September 2006, ISBN 989-95055-0-1, Coimbra, Portugal. (\*)
- FARIA, J., MATOS, M., NUNES, E., "Integrated reliability management in industrial production systems", *Proceedings ESREL'06 European Safety and Reliability Conference 2006*, September 2006, Estoril, Portugal, p.1181-1187.
- GOMES, B., SARAIVA, T., "Market And System Operator Simulator Integrating Complex Bids And Network Constraints Using Simulated Annealing ", *Proceedings of ORMMES06 19th Mini EURO Conference on Operational Research Models and Methods in the Energy Sector*, September 2006, Coimbra, Portugal.
- OLIVEIRA, F.S., PEREIRA, J., SARAIVA, T., SOUSA, R.M., "Modelling the Impact of Emissions Trading on the Iberian Electricity Market", *Proceedings of ORMMES06 19th Mini EURO Conference on Operational Research Models and Methods in the Energy Sector*, September 2006, ISBN 989-95055-0-1, Coimbra, Portugal.
- MALKOCEVIC, D., KONJIC, T., MIRANDA, V., "Preliminary comparison of different neural-fuzzy mappers for load curve short term prediction", *NEUREL-2006 8th Seminar on Neural Network Applications in Electrical Engineering*, September 2006, Belgrade, Serbia.
- S., G., KANJUH, S., KONJIĆ, T., MIRANDA, V., "Using a Fuzzy Modeling in Decision Making for Planning Under Uncertainty with Risk Analysis Paradigm", *NEUREL-2006 8th Seminar on Neural Network Applications in Electrical Engineering*, September 2006, Belgrade, Serbia.
- NUNES, E., FARIA, J., MATOS, M., "Using fuzzy sets to evaluate the performance of complex systems when parameters are uncertain", *Proceedings ESREL'06 European Safety and Reliability Conference 2006*, September 2006, Estoril, Portugal, p.2351-2359.
- DE OLIVEIRA DE JESUS, P.M., KHODR, H., DE LEÃO, T.P., "A General Framework for the Remuneration of Costs and Benefits of Distributed Generation"", *Proceedings of IEEE/PES Transmission and Distribution T&D Latin America 2006*, August 2006, vol.1, no.1, Caracas, Venezuela.
- GOMES, M., SARAIVA, T., "A Model to Remarry the Active/Reactive Power Dispatches in Competitive Environment and Active/Reactive Marginal Prices Computation ", *Proceedings of IEEE/PES Transmission and Distribution T&D Latin America 2006*, August 2006, Caracas, Venezuela.
- HATZIARGYRIOU, N., JENKINS, N., STRBAC, G., LOPES, P., RUELA, J., ENGLER, A., OYARZABAL, J., KARINIOTAKIS, G., AMORIM, A., "MICROGRIDS Large Scale Integration of Microgeneration to Low Voltage Grids", CIGRE 2006 International Council on Large Electric Systems, August 2006, Paris, France.
- MIRANDA, V., CERQUEIRA, C., MONTEIRO, C., "Previsão de potência eólica treino de sistemas com critérios de entropia" [Wind power prediction training mappers under an entropy criterium], SBSE Simpósio Brasileiro de Sistemas Eléctricos, July 2006, Rio de Janeiro, Brasil.
- DE OLIVEIRA-DE JESUS, P.M., KHODR, H., DE LEÃO, T.P., "Remuneration of Distribution Networks using a Fuzzy Multicriteria Planning Algorithm", *Proceedings of PMAPS 2006 The 9th International Conference on Probabilistic Methods Applied to Power Systems*, June 2006, Stockholm, Sweden.
- ESTANQUEIRO, A., CASTRO, R., APELIDO, J.R., PINTO, M., LOPES, P., "How to prepare a power system for 12% wiond energy penetration: The portuguese Case Study", NWPC 2006 NORDIC WIND POWER CONFERENCE 22-23 MAY, 2006, ESPOO, FINLAND, May 2006, ESPOO, FINLAND.



- MARQUES, P., LOPES, P., "Impact of the Use of FACTS to Increase Robustness of Operation in Grids with Large Scale Wind Generation", NWPC 2006 NORDIC WIND POWER CONFERENCE 22-23 MAY, 2006, ESPOO, FINLAND, May 2006, ESPOO, FINLAND.
- DE OLIVEIRA-DE JESUS, P.M., CASTRONUOVO, E.D., PONCE DE LEÃO, M.T., "Optimal Reactive Power Provision of Wind Farms in Liberalized Markets A Generation Viewpoint", *Proceedings of IEEE T-D'2005 2005 IEEE-PES Transmission & Distribution Conference & Exposition*, May 2006, New Orleans, United States of America.
- MADUREIRA, A., MOREIRA, C., LOPES, P., "Preliminary Steady State and Dynamic Analysis of a MicroGrid System", *Proceedings of ICREPQ'06 International Conference on Renewable Energies and Power Quality*, April 2006, Palma de Mallorca, Spain.
- GOMES, M.H., SARAIVA, T., "A Fuzzy Decision Model for the Active and Reactive Dispatch in Market Environment", *Proceedings of PMAPS 2006 The 9th International Conference on Probabilistic Methods Applied to Power Systems* 2006, Stockholm, Sweden.
- GOMES, M.H., SARAIVA, T., "ACTIVE / REACTIVE DISPATCH IN MARKET ENVIRONMENT AND NODAL ACTIVE / REACTIVE PRICE DETERMINATION", X SEPOPE X SYMPOSIUM OF SPECIALISTS IN ELECTRIC OPERATIONAL 2006, Florianópolis, Brasil.
- GOMES, M.H..., SARAIVA, T., "An Active / Reactive Power Market Dispatch Model Including Soft Constraints", *Proceedings of ORMMES06 19th Mini EURO Conference on Operational Research Models and Methods in the Energy Sector* 2006, Coimbra, Portugal.
- MIRANDA, V., CERQUEIRA, C., MONTEIRO, C., "Better prediction models for renewables by training with entropy concepts", IEEE 2006 PES General Meeting 2006, Montreal, Canada.
- GOUVEIA, E., MATOS, M., "Detailed Calculation of the Fuzzy Power Flow", *Proceedings of ORMMES06 19th Mini EURO Conference on Operational Research Models and Methods in the Energy Sector* 2006, Coimbra, Portugal.
- COSTA, P.M., MATOS, M., "Economic analysis of microgrids including reliability aspects", *Proceedings of PMAPS 2006 The 9th International Conference on Probabilistic Methods Applied to Power Systems* 2006, Stockholm, Sweden.
- VASCONCELOS, H., LOPES, J.A.P., "ANN Design for Fast Security Evaluation of Interconnected Systems with Large Wind Power Production", *PMAPS 2006 The 9th International Conference on Probabilistic Methods Applied to Power Systems* 2006, Stockholm, Sweden.
- KHODR, H., FEIJOO, D., ZERPA, I., PEREZ, E., DE OLIVEIRA DE JESUS, P.M., YUSTA, J.M., "Efficiency Control of the Electrical Distribution Utilities Using Data Envelopment Analysis", *Proceedings of IEEE/PES Transmission and Distribution T&D Latin America 2006*, 2006, Caracas, Venezuela.
- ANDRADE, A.C., MACIEL BARBOSA, F., KHODR, H., "FSQV and Artificial Neural Networks to Voltage Stability Assessment", *Proceedings of IEEE/PES Transmission and Distribution T&D Latin America 2006*, 2006, Caracas, Venezuela.
- KHODR, H., SALLOUM, G., MIRANDA, V., "Grounding System Design in Electrical Substation: An Optimization Approach", *Proceedings of IEEE/PES Transmission and Distribution T&D Latin America 200*, 2006, Caracas, Venezuela.
- GOMES, B.A., SARAIVA, T., "INTEGRATION OF COMPLEX BIDS IN ELECTRICITY MARKETS", X SEPOPE X SYMPOSIUM OF SPECIALISTS IN ELECTRIC OPERATIONAL 2006, Florianópolis, Brasil.
- GOMES, B.A., SARAIVA, T., "Market And System Operator Simulator Integrating Complex Bids And Network Constraints Using Simulated Annealing", *Proceedings of ORMMES06 19th Mini EURO Conference on Operational Research Models and Methods in the Energy Sector* 2006, Setembro 2006, Coimbra, Portugal.
- MIRANDA, V., OO, N.W., "New experiments with EPSO Evolutionary Particle Swarm Optimization", *IEEE Swarm Intelligence Symposium 2006*, 2006, Indianapolis, Indiana, USA.



KHODR, H., OCQUE, L., YUSTA, J.M., DA ROSA, M., "New Load Flow Method S-E Oriented For Large Radial Distribution Networks", *Proceedings of IEEE/PES Transmission and Distribution T&D Latin America 2006*, 2006, Caracas, Venezuela.

KHODR, H., ZERPA, I., DE, P.M., MATOS, M., "Optimal Phase Balancing in Distribution System Using Mixed-Integer Linear Programming", *Proceedings of IEEE/PES Transmission and Distribution T&D Latin America 2006*, 2006, Caracas, Venezuela.

PIEMONTI, C., BERMÚDEZ, J., KHODR, H., "Optimal solutions for the Venezuelan unit commitment hydrothermal systems", *Proceedings of IEEE/PES Transmission and Distribution T&D Latin America 2006*, 2006, Caracas, Venezuela.

MIRANDA, V., CERQUEIRA, C., MONTEIRO, C., "Training a FIS with EPSO under an Entropy Criterion for Wind Power prediction", *PMAPS 2006 - The 9th International Conference on Probabilistic Methods Applied to Power Systems* 2006, Stockholm, Sweden.

GOMES, M., SARAIVA, T., "Mercado de Ajustes e Determinação de Preços Marginais Nodais de Potência Activa e Reactiva" [Adjustment market and calculation of nodal marginal prices for active and reactive powers], IST Forum ENERGIA - IST Forum ENERGIA, November 2006, Lisboa, Portugal.

LOPES, P., "Limites Técnicos à Integração de Energia Eólica na Redes", March 2006, Actas das III Jornadas de Engenharia Electrotécnica do IPTomar - "Energia sem Limites".

GOMES, B.A., SARAIVA, T., "Integration of Renewable Energy in Electricity Markets", ENER'06 - ENER'06 - Conferência sobre Energias Renováveis e Ambiente em Portugal 2006, Figueira da Foz, Portugal.

#### R4.4.8 Other Publications

RESENDE, F., MOREIRA, C., LOPES, P., "Identification of Dynamic Equivalents for MicroGrids with High Penetration of Solar Energy using Artificial Neural Networks", *PV-Hybrid and MiniGrid - 3rd European PV-Hybrid and Mini-Grid Conference*, May 2006, Aix en Provence, France.

LOPES, P., "New Technical and Conceptual Solutions to Allow a Larger Increase of the Integration of Intermittent Energy Sources in Power Systems", May 2006, X SYMPOSIUM OF SPECIALISTS IN ELECTRIC OPERATIONAL AND EXPANSION PLANNING.

MOREIRA, C., RESENDE, F., LOPES, P., "Estratégias de Reposição de Serviço Utilizando Microgeração ", IST Forum ENERGIA - IST Forum ENERGIA 2006, Actas IST Forum Energia, Vol.2, No.1, Lisboa, Portugal.

LOPES, P., "Oferta e Eficiência Energética em Sistemas Eléctricos" 2006, Gazeta da Física (Número especial dedicado à Conferência As Energias do Presente e do Futuro), vol.29.

VASCONCELOS, H., LOPES, J.A.P., "Security Evaluation of Interconnected Systems with Large Wind Power Production using Artificial Intelligence Systems", AIESP - ARTIFICIAL INTELLIGENCE IN ENERGY SYSTEMS AND POWER, 2006 2006, Funchal, Portugal.

(\*) Co-authored with UESP researchers.

# **R4.5 LIST OF JOURNALS**

| Journal  | Number of papers |
|--|------------------|
| Electric Power Systems Research                              | 2                |
| IEEE Transactions on Power Systems                           | 2                |
| International Journal of Business and Information            | 1                |
| International Journal of Distributed Energy Resources        | 1                |
| International Journal of Global Energy Issues 2006           | 2                |
| International Journal of Production Economics                | 1                |
| Probability in the Engineering and Information Sciences 2006 | 1                |
| TOTAL  | 10               |



# R4.6 LIST OF PATENTS Blank.

### **R4.7 LIST OF PROTOTYPES**

**DSM** modules

Developed under EFACEC-DMS

Demo Place: EFACEC

Development Period: 1999-2006

# Fuzzy Analysis of Power Systems Platform

Developed under Prime Demo Place: INESC Porto Development Period: 2006

# Blocks for Dynamic Simulation of Variable Speed Synchronous Wind Generators

Developed under Prime Demo Place: INESC Porto Development Period: 2006

### R4.8 LIST OF THESES SUPERVISED BY MEMBERS OF THE UNIT DURING 2006

# PhD Dissertations

| Author                       | Instit. | Supervisor                             | Instit.                  | Title or topic  | Conc.<br>Date |
|------------------------------|---------|--|--------------------------|---|---------------|
| Naing Win Oo                 | FEUP    | Vladimiro Miranda<br>José Nuno Fidalgo | INESC Porto/FEUP         | Evolving agents in Energy Market Simulation   | 2006          |
| Rogério Almeida              | FEUP    | João Peças Lopes                       | INESC Porto/FEUP         | Evaluation of the Capability of Ancillary  P Services Delivery by Dispersed Generation Units using Different Technologies                                     |               |
| Ângelo Mendonça              | FEUP    | João Peças Lopes                       | INESC Porto/FEUP         | Development of Robust Control Systems for<br>Stabilizing Power Oscillations in Systems<br>with Large Scale Wind Power Integration                             | 2007          |
| António Ferreira da<br>Silva | ISEP    | José Nuno Fidalgo<br>Aristides Castro  | INESC Porto/FEUP<br>ISEP | Application Techniques of Adaptive Control and Artificial Intelligence  | 2007          |
| Carlos Moreira               | FEUP    | João Peças Lopes                       | INESC Porto/FEUP         | Identifying and Developing Emergency<br>Procedures for the Operation of Micro-<br>Generators in Isolated Grids and<br>Participation in Black-Start Strategies | 2007          |
| Eduardo Gouveia              | FEUP    | Manuel Matos                           | INESC Porto/FEUP         | Development and Evaluation of Investment P Plans for the Transmission Activity in a Liberalized Environment   |               |
| Fernanda Resende             | FEUP    | João Peças Lopes                       | INESC Porto/FEUP         | Identification of Control Procedures in Micro-Generation Islanding Conditions   | 2007          |
| Maria Helena<br>Vasconcelos  | FEUP    | João Peças Lopes<br>José Nuno Fidalgo  | INESC Porto/FEUP         | Identification of Efficient Preventive Control Procedures Exploiting Security Evaluation Structures Derived using Machine Learning Techniques                 |               |
| Mário Helder Gomes           | FEUP    | João Tomé Saraiva                      | INESC Porto/FEUP         | New Mechanisms for Electricity and Ancillary Services Markets   |               |
| Paulo Jesus                  | FEUP    | Maria Teresa de Ponce<br>Leão          | INESC Porto/FEUP         | Remuneration of distributed generation: a holistic approach   | 2007          |



| Author                                 | Instit. | Supervisor                            | Instit.                           | Title or topic   |      |  |
|--|---------|---------------------------------------|-----------------------------------|--|------|--|
| Paulo Mendes da Silva                  | FEUP    | Maria Teresa de Ponce<br>Leão         | INESC Porto/FEUP                  | Integrated Methodologies for Distribution Planning   | 2007 |  |
| Paulo Moisés                           | ESTV    | Manuel Matos                          | INESC Porto/FEUP                  | Regulation and Planning of Electric Distribution Systems   | 2007 |  |
| Pedro Marques                          | FEUP    | João Peças Lopes                      | INESC Porto/FEUP                  | Dynamic security assessment in interconnected power systems with large scale integration of wind generation                                      | 2007 |  |
| Francisco Font Bell                    | FEUP    | João Tomé Saraiva                     | INESC Porto/FEUP                  | Planning the Expansion and Reinforcemen of Electric Networks Considerin Uncertainties Related with the Generation Assets                         |      |  |
| Mauro da Rosa                          | FEUP    | Vladimiro Miranda                     | INESC Porto/FEUP                  | Reliability of Power Systems with distributed generation   | 2008 |  |
| Nuno Gil                               | FEUP    | João Peças Lopes                      | INESC Porto/FEUP                  | Elaboration of Procedures and Criteria fo<br>Definition of Limits of Eligibility o<br>Acceptance of Renewable Production in<br>Isolated Networks |      |  |
| Sanderson Emanuel<br>Uchôa de Lima (*) | FCUP    | José Luís Santos<br>Vladimiro Miranda | INESC Porto/FCUP INESC Porto/FEUP | Optical fiber sensors  |      |  |
| 1                                      | 2       | 3                                     | 4                                 | 5  | 6    |  |

- 1 Name of the post-graduation student
- 2 Institution where the thesis is submitted; if the host institution for the student is other than INESC Porto, write the name in brackets. Ex. FEUP, for a student enrolled in a course at FEUP and having INESC Porto as host institution; FCUP (Univ. Manchester), for a student enrolled in a course at FCUP and staying at the University of Manchester
- 3 Name of supervisor or supervisors
- 4 Affiliation institutions of supervisors ex: INESC Porto/FEUP, FCTUC, P. Univ. Comillas Madrid
- 5 Title of the thesis
- 6 Predicted year of conclusion and delivery will be taken in account in summary tables
- (\*) Thesis to be counted in UOSE.

### MSc Dissertations

| Author                        | Instit. | Supervisor                    | Instit.          | Title or topic  |      |  |
|-------------------------------|---------|-------------------------------|------------------|---|------|--|
| Luís Miguel Seca              | FEUP    | João Peças Lopes              | INESC Porto/FEUP | P Defining Operating Strategies and Service<br>Restoration Procedures for Isolated<br>Distribution Networks with Large-scale<br>integration of Dispersed Generation |      |  |
| Paul Brown                    | FEUP    | João Peças Lopes              | INESC Porto/FEUP | Evaluation of Integration of Pumped Storage Units in an Isolated Network  |      |  |
| Bogdan Lucus                  | FEUP    | Manuel Matos<br>Jorge Pereira | INESC Porto/FEUP | Constrained Unit Commitment and Dispatch Optimization   | 2007 |  |
| Célia Tenente                 | FEUP    | Cláudio Monteiro              | INESC Porto/FEUP | Project optimization of Building Integrated Photovoltaics   | 2007 |  |
| Filipe Tadeu Oliveira         | FEUP    | Manuel Matos                  | INESC Porto/FEUP | Investments and quality of service in regulated electric distribution systems   |      |  |
| Helena Maria Soares           | FEUP    | Cláudio Monteiro              | INESC Porto/FEUP | Small Wind Turbines Integration in Urban Environment  |      |  |
| João Guincho                  | FEUP    | João Tomé Saraiva             | INESC Porto/FEUP | Marginal Remuneration of RNT - Evaluation from 1998 to 2005   |      |  |
| João Nuno Sousa               | FEUP    | Cláudio Monteiro              | INESC Porto/FEUP | Modeling of Short-term Wind Power Forecasting   |      |  |
| Jorge Filipe Gomes<br>Pereira | FEUP    | Manuel Matos                  | INESC Porto/FEUP | Comparing the efficiency of secondary schools using DEA   | 2007 |  |



| Author               | Instit. | Supervisor                            | Instit.                 | Title or topic  | Conc.<br>Date |
|----------------------|---------|---------------------------------------|-------------------------|---|---------------|
| José António Simões  | FEUP    | João Tomé Saraiva                     | INESC Porto/FEUP        | Optimal Power Flow Model Using Sequential<br>Linear Programming                       | 2007          |
| José Carlos Sousa    | FEUP    | João Tomé Saraiva                     | INESC Porto/FEUP        | Estimate of the Remuneration of Hydro<br>Station in Electricity Markets               | 2007          |
| José Luís Pascoal    | FEUP    | Cláudio Monteiro                      | INESC Porto/FEUP        | Geocomputational Reliability Analysis of Power Distribution Systems                   | 2007          |
| José Luís Soares     | FEUP    | Cláudio Monteiro                      | INESC Porto/FEUP        | Electric networks optimization for Offshore Renewable Energy Generation               |               |
| Luís Ribeiro         | FEUP    | Claudio Monteiro                      | INESC Porto/FEUP        | JP Geographic Web Services for Evaluation o<br>Small Renewable Energy Project         |               |
| Marco Paulo Ferreira | FEUP    | Manuel Matos                          | INESC Porto/FEUP        | UP Fast evaluation of the security of supply a the Generation level                   |               |
| Mário de Sousa Neto  | FEUP    | Cláudio Monteiro                      | INESC Porto/FEUP        | Remuneration of renewable energy technologies   | 2007          |
| Pedro Brito Parreira | FEUP    | Cláudio Monteiro<br>Vladimiro Miranda | INESC Porto/FEUP        | Error Distribution Optimization of Wind<br>Power Forecasting Models                   | 2007          |
| Pedro Lima           | FEUP    | Cláudio Monteiro                      | INESC Porto/FEUP        | Optimization of Large Photovoltaics Power Plants.                                     | 2007          |
| Ricardo Ferreira     | FEUP    | Manuel Matos                          | INESC Porto/FEUP        | Reserve adequacy in Power Systems with a high penetration of wind power               | 2007          |
| Susana Silva         | FEP     | José Nuno Fidalgo<br>Dalila Fontes    | INESC Porto/FEUP<br>FEP | P Impact analysis of small dispersed generation under different regulation directives |               |
| Tiago Morais         | FEUP    | João Peças Lopes                      | INESC Porto/FEUP        | Study of the operation of wave energy conversion systems                              |               |
| 1                    | 2       | 3                                     | 4                       | 5   | 6             |

- 1 Name of the post-graduation student
- 2 Institution holding the course where this student in enrolled in; if the host institution is other than INESC Porto, write the name in brackets. Ex. FEUP, for a student enrolled in a course at FEUP and having INESC Porto as host institution; FCUP (Univ. Manchester), for a student enrolled in a course at FCUP and staying at the University of Manchester
- 3 Name of supervisor or supervisors
- 4 Affiliation institutions of supervisors ex: INESC Porto/FEUP, FCTUC, P. Univ. Comillas Madrid
- 5 Title of the thesis
- 6 Predicted year of conclusion and delivery will be taken in account in summary tables

# R4.9 ORGANISATION OF INTERNATIONAL SCIENTIFIC EVENTS

MCDA 63 - Organization (in collaboration with UESP and with the support of FEUP and DEEC) of the 63<sup>rd</sup> meeting of the European Working Group for Multiple Criteria Decision Aid, in 30-31 March 2006, under the topic "Performance evaluation (individuals, institutions, services, etc).". 50 participants from 15 countries attended the meeting.

# **R4.10 ADVANCED TRAINING**

The research projects that were carried out under contract with PT Inovação (PTIN) had, besides their specific goals, a common goal of giving advanced training to young researchers who would join PTIN at the end of the projects. This objective was reached and during 2006 three researchers joined PTIN at the end of the respective projects - "Secure IP Multicast of Video Channels", "MPEG-21 - management and adaptation of multimedia content" and "nPVR - networked Personalized Video Recorder".

### R4.11 OTHER CONTRIBUTIONS TO THE OBJECTIVES OF ASSOCIATE LABORATORY



| UNIT: USE - POWER SYSTEMS  | Thematic Line                  |
|--|--------------------------------|
| Support to evaluation phase of the international public tender for new wind generation connection points in Portugal.                                      | Electric sector and integrated |
| Support to the legislative process for the electric sector in Azores.  | territorial planning           |
| Participation in the advisory board of the "Technological Plan", a government initiative.  |                                |
| Participation in the implementation of the projects MIT-Portugal (Energy and Sustainability area) and CMU-Portugal, launched by the portuguese government. |                                |
| Participation, as Portuguese representative, in the Smart Grids Mirror - the EU initiative that prepared the FP7 research work program for Energy.         |                                |

#### R4.12 ANALYSIS AND ASSESSMENT OF DEVIATIONS RELATIVE TO FORMER PLANNING

R4.12.1 Comparison with strategic actions or policy lines defined in the plan of the previous year. The activity of the Power Systems Unit in 2006 followed in general the strategic lines defined in the planning exercises. However, it was not possible to launch some internal initiatives regarding new areas and software valorization, due to the external constraints mentioned in the next section. On the other hanoned, the unit was able to address the multiple challenges faced in 2006, regarding new projects and partnerships, extension of projects after successful conclusion and also saw a fruitful result of strategic moves made in the past.

# R4.12.2 Cases of success, problems met, internal and external conditioning factors

In terms of external conditioning factors, the main event of 2006 was the public tender for new wind generation connection points in Portugal, that lasted for the entire year (and continues in 2007). Besides the consulting activity carried out by the Power System Unit, one of the coordinators (J. Peças Lopes) was appointed as the president of the jury. This corresponds to the recognition of the Power Systems Unit (and its members) role in the wind energy area, but was also a big burden in terms of occupation, limiting some internal initiatives (as mentioned in the previous section).

Another external constraint is related with the Iberian Electricity Market, whose launching has been systematically postponed. For that reason, some internal initiatives related to that specific area were not considered as a priority.

Regarding projects, we saw in 2006 the opening of the market for LV consumers in Portugal, supported by the load profiles developed by the Power Systems Unit (in collaboration with INESC Coimbra) and we negotiated and start important new projects with EFACEC, with APREN and with REN and REE (the Transmission System Operators of Portugal and Spain). These successes of 2006 are also the main challenges for 2007.



# R5. UNIT: USIC - INFORMATION AND COMMUNICATIONS SYSTEMS

#### **R5.1 SHORT DESCRIPTION OF THE UNIT**

The Information and Communication Systems Unit (USIC) studies, develops and promotes integrated solutions in the communication and information systems fields. The Unit performs several types of activity, namely: research, development, technology transfer, consulting, auditing and advanced training.

These activities are carried out in several sectors. Important partners and clients may be referenced in the following areas: public administration (local, regional and central administration), healthcare, telecommunications, transports, industry, commerce and services.

The Unit is composed by a heterogeneous team, with skills in diversified areas: computer systems, office automation, telecommunications, computing sciences, software engineering and geographic engineering.

The Unit acts independently from technology suppliers, complementing its partners and enabling them to select and implement the solutions needed for the modernization of their activities.

USIC has special skills in GIS - Geographic Information Systems, not only in their applications but also in interoperability of systems from different vendors and technologies. This has allowed successful projects enhancing communication among different actors in the market or public administration, as well as different departments inside the same institution.

The solid know how detained at USIC allows its researchers to cooperate in task forces with the other Units of INESC Porto, giving the institution its recognized strength in building up technically strong teams for projects in all areas, which usually require skills in information systems.

# **R5.2 ACTIVITIES DEVELOPED IN 2006**

#### R5.2.1 National programmes

Blank.

#### R5.2.2 European programmes

e-ASLA - INTERREG III B - Definition of one Framework for Open Source and Commercial Software integration to support the administrative processes in Small Local Authorities (with less than 20.000 inhabitants) with multilingual support.

CoopNAV - INTERREG III A - Creation of a trans-border distributed infrastructure for business coolaboration in the area of shipbuilding.

#### R5.2.3 Other programmes, consulting, services

IMOPPI - Consulting activities for IMOPPI (Real Estate and Public Construction Market regulator), enabling implementation of e-government solutions.

m-GIS - Development of a technological framework that enables the creation of interoperable GIS products or services for mobile platforms for Portugal Telecom Inovação.



INVICTA TV - Customization of a management system for multiplatform content diffusion (wap, teletext and infographics).

PROT-N - Platform for the elaboration and public discussion of a regional master plan (Norte) and participation in the thematic working group ICT for the same regional master plan.

LINK-IVDP - Consultancy activities for the definition of a GIS architecture for SIVV-RDD (Douro Wine Region Information System), maintaining interoperability with SIVV (national wine production information system).

Geoforum - Development and customization of a democracy tool that supports asynchronous and georeferenced public discussions, for example, between citizens and public administration (local, regional, national), providing a collaborative and geographical platform, enabling, for instance, the discussion of master plans (city, environmental impact, etc). This product is being commercialized by Medidata and is already operational at Águeda Municipality, where it was first used to publicly debate city mobility issues.

UPTV - Development and installation of a corporate TV solution for the Oporto's University.

SIGCMP - Development of GIS services for the Oporto Municipality.

SIGEP - Specific GIS developments for the Oporto's Emergency Management Integrated System, for Oporto's Civil Government (local representation of the Internal Administration Ministry).

SIVIDA - Specification of an Information System for AIDS data collection and processing, for the Healthcare High Commissioner.

PROT-OVT - Platform for the elaboration and public discussion of a regional master plan (Oeste e Vale do Tejo) and participation in the thematic working group ICT for the same regional master plan.

POAP CCRDN - Process modelization/reengineering and specific GIS developments for internal management application of the Norte Regional Coordination and Development Commission, the regional branch of the Environment, Territory Planning and Regional Development Ministry.

SEGALAB - Modernization of SEGALAB Information System, including activities such as business process modeling and reengineering, specification, technology transfer and training. Innovative approaches are planned such as inclusion collaboration with customers and suppliers via Web and mobility support for field teams. SEGALAB is a laboratory specialized in food and veterinary tests.

PROT-C - Platform for the elaboration and public discussion of a regional master plan (Centro).



# R5.3 SUMMARY OF RESULTS OF THE RESEARCH ACTIVITIES OF THE TEAM MEMBERS

# Projects

# Summary of projects developed in 2006

| Type of Activity (1)    | No. | Project | Total Income |         |
|-------------------------|-----|---------|--------------|---------|
| Type of Activity (1)    | N   | E       | I            | (€)     |
| R - Research            |     | 2       |              | 95.443  |
| D - Development         | 5   |         |              | 87.740  |
| C - Consulting          | 9   |         |              | 206.024 |
| A - Advanced training   |     |         |              |         |
| T - Technology Transfer | 1   |         |              | 15.000  |
| O - Other               |     |         |              |         |
| TOTAL                   | 15  | 2       |              | 404.207 |

# Summary of relative distribution of sources of income

| Financing (2)                |             | Total Income               |        |         |
|------------------------------|-------------|----------------------------|--------|---------|
| Financing (3)                | S - Started | S - Started OG- On-going C |        | (€)     |
| NP - National Programmes     |             |                            |        |         |
| EP - European Programmes     |             | 22,93%                     | 0,68%  | 95.443  |
| CS - Consulting and services | 55,99%      | 8,02%                      | 11,63% | 308.764 |
| O - Other R&D sources        |             |                            |        |         |
| OS - Other sources           |             |                            |        | -       |
| Total                        | 55,99%      | 30,95%                     | 12,31% | 404.207 |

# Summary of projects developed in 2006

| Name of the project | Respons.      | Type<br>Proj. | Degree of<br>Intern. | i ilialio. |           | Starting<br>date | Conclusion (prediction) | Status<br>(4) |
|---------------------|---------------|---------------|----------------------|------------|-----------|------------------|-------------------------|---------------|
| 1 3                 |               | (1)           | (2)                  | Type (3)   | Prog.     |                  | <b>(</b>                | (4)           |
| IMOPPI              | Rui Barros    | С             | N                    | CS         | -         | 03-2003          | 03-2007                 | OG            |
| e-ASLA              | Rui Barros    | R             | Е                    | EP         | Interreg  | 02-2005          | 06-2007                 | OG            |
| m-GIS               | Artur Rocha   | Т             | N                    | CS         | PT IN     | 03-2005          | 04-2006                 | F             |
| Consultadoria       | P.Monteiro    | С             | N                    | CS         | -         | 01-2006          | -                       | OG            |
| Invicta TV          | José Correia  | D             | N                    | CS         | InvictaTV | 03-2006          | -                       | OG            |
| PROT-N              | A.Gaspar      | С             | N                    | CS         | CCDRN     | 12-2006          | 06-2008                 | S             |
| LINK-IVDP           | Artur Rocha   | С             | N                    | CS         | LINK      | 04-2006          | 12-2006                 | F             |
| Geoforum            | Artur Rocha   | D             | N                    | CS         | Medidata  | 02-2006          | 12-2007                 | S             |
| UPTV                | J.P.Rodrigues | D             | N                    | CS         | UP        | 01-2006          | 12-2006                 | F             |
| SIGCMP              | A. Carvalho   | D             | N                    | CS         | CMP       | 01-2006          | 03-2007                 | S             |
| SIGEP               | Artur Rocha   | D             | N                    | CS         | GCP       | 07-2006          | 12-2006                 | F             |
| SIVIDA              | José Correia  | С             | N                    | CS         | ACS       | 07-2006          | 01-2007                 | S             |
| PROT-OVT            | A. Gaspar     | С             | N                    | CS         | CCDR-LVT  | 07-2006          | 12-2007                 | S             |
| POAP CCDRN          | Artur Rocha   | С             | N                    | CS         | CCDR-N    | 12-2006          | 12-2007                 | S             |
| SEGALAB             | A. Gaspar     | С             | N                    | CS         | Segalab   | 10-2006          | 12-2007                 | S             |



| Name of the project | Respons. | Type         | Degree of<br>Intern. | i iliulio. |          | Starting<br>date | Conclusion (prediction) | Status |
|---------------------|----------|--------------|----------------------|------------|----------|------------------|-------------------------|--------|
| p. sj.co.           |          | Proj.<br>(1) | (2)                  | Type (3)   | Prog.    |                  | (                       | (4)    |
| PROT C              | A Gaspar | С            | N                    | CS         | CCDR-C   | 12-2006          | 12-2007                 | S      |
| CoopNav             | A.Gaspar | R            | E                    | EP         | Interreg | 10-2004          | 06-2006                 | F      |

- (1) Type of Project: R Research; D Development; C Consulting; A Advanced Training; T Technology Transfer; O Other
- (2) Degree of internationalization: N National; E European; I International (Select one)
- (3) Source of financing: NP National Programmes; EP European Programmes; CS Consulting and services; O Other R&D financing sources; OS Other sources
- (4) Status: S Starting: activities initiated in 2006 and continuing in 2007; OG On-going: activities started earlier than 2006 and continuing in 2007; F Finished: activities ending in 2006.

# Summary of publications

## Summary of publications in 2006

| Type of publication  | Number |
|--|--------|
| Theses concluded in 2006 by members of the unit                        |        |
| Books (author)   |        |
| Chapter/paper in books   | 1      |
| Publications (editor)  | 1      |
| Papers in International Journals with scientific referees              | 1      |
| Papers in National Journals with scientific referees                   |        |
| Conference Proceedings in events with scientific referee and selection | 12     |
| Other publications (National meetings, local journals, etc.)           | 1      |
| Total  | 16     |

<sup>(\*)</sup> papers co-authored with researchers of other Units

# Summary of post-graduation activities

# Summary of theses supervised by members of the unit in 2006

| Туре     | Starting | On-going | Concluded | Total |
|----------|----------|----------|-----------|-------|
| Master   | 13       | 10       | 4         | 27    |
| Doctoral | 1        | 4        | 1         | 6     |
| Total    | 14       | 14       | 5         | 33    |

# • Summary of Advanced Training Actions

Summary of Advanced Training Actions organized for external trainees in 2006

| Туре   | Number |
|--|--------|
| Training for graduation students (estágios curriculares) | 10     |
| Training for others (estágios extra-curriculares)        |        |
| Professional training actions (estágios profissionais)   |        |



| Туре          | Number |
|---------------|--------|
| Other actions |        |
| Total         | 10     |

# Summary of activities of cooperation or dissemination

# Summary of items

| Туре   | Number |
|--|--------|
| Organizing conferences or meetings                                     | 2      |
| Collaboration in papers authored by INESC Porto researchers            |        |
| External persons directly involved in actions organized by INESC Porto |        |

# Human resources in 2006

# Summary of Unit personnel at the end of 2006

| Туре                               | Education |      |      |       |    | Variation |
|------------------------------------|-----------|------|------|-------|----|-----------|
| Турс                               | PhD.      | MSc. | BSc. | Other |    | (*)       |
| R&D                                |           |      |      |       |    |           |
| University or Politechnic<br>Staff | 6         | 1    |      |       | 7  | +1        |
| INESC Porto Fellows                |           |      | 1    | 1     | 2  | -3        |
| Other Fellows                      |           |      |      |       |    |           |
| Employees                          |           | 3    | 9    |       | 12 | 0         |
| Trainees                           |           |      | 1    |       | 1  | +1        |
| Other                              |           |      | 1    |       | 1  | 0         |
| Administrative                     |           |      | 1    |       | 1  | 0         |
| Total                              | 6         | 4    | 13   | 1     | 24 | -1        |

<sup>(\*)</sup> Relative to 2005, in absolute numbers.

# **R5.4 LIST OF PUBLICATIONS**

R5.4.1 Theses concluded in 2006 by members of the unit Blank.

# R5.4.2 Books (Author)

Blank.

# R5.4.3 Chapter/paper in Books

CARVALHO, A., RIBEIRO, C., DE SOUSA, A.A., "A Spatio-Temporal Database System Based on TimeDB and Oracle Spatial", September 2006, IFIP-International Federation for Information Processing, vol.205.

# R5.4.4 Publications (Editor)



RAMALHO, J., CORREIA LOPES, J., SIMÕES, A., "Actas da XATA2006, Quarta Conferência XML: Aplicações e Tecnologias Associadas (Portalegre, 9 e 10 Fevereiro 2006)", Actas da XATA'2006 XML - Aplicações e Tecnologias Associadas, February 2006, Portalegre, Portugal.

#### R5.4.5 International Journals with scientific referees

FERREIRA, H., FERREIRA, D., "AN INTEGRATED LIFE CYCLE FOR WORKFLOW MANAGEMENT BASED ON LEARNING AND PLANNING", International Journal of Cooperative Information Systems, December 2006, vol.15, no.4, p.485. (\*)

R5.4.6 National Journals with scientific referees

Blank.

# R5.4.7 Conference Proceedings with scientific referees

VILLATE, J., "Teaching Dynamical Systems with a Computer Algebra System", *Proceedings of SIIE' 06 - 8th International Symposium on Computers in Education*, October 2006, Léon, Espanha, p.125-131.

TEIXEIRA, D.D., PEREIRA, F.J., CARVALHO, J.F.B., LEITÃO, S., BENCATEL, R., VILLATE, J., RESTIVO, M.T., CHOUZAL, M.F.C., ALMEIDA, F.G., "A Michelson Interferometer for a Virtual Laboratory ", Proceedings of M2D'2006 - Fifth International Conference on Mechanics and Materials in design, July 2006, Porto, Portugal, p.553-554.

VILLATE, J., "Remote and Virtual Laboratories for Engineering Education", *Proceedings of M2D'2006 - Fifth International Conference on Mechanics and Materials in design*, July 2006, Porto, Portugal, p.551-552.

FALCÃO E CUNHA, J., LEITÃO, M.J., PASCOAL FARIA, J., PIMENTA MONTEIRO, A., CARRAVILLA, M.A., "A Methodology for Auditing e-Voting Processes and Systems used at the Elections for the Portuguese Parliament", e-voting - The 2nd International Workshop on Electronic Voting 2006, Vienna, Austria.

FLORES, N., AGUIAR, A., "Design Pattern Recovery to Improve Framework Understanding", WCRE2006-DPD4RE2006 - WCRE2006-13th Working Conference on Reverse Engineering DPD4RE2006-1st International Workshop on Design Patterns Detection for Reverse Engineering 2006, Benevento, Italia.

SANTOS, P., AGUIAR, A., "Drag-and-Dock Design Pattern", OOPSLA2006/PLOP2006 - PLOP2006- Pattern Languages of Programming Design 2006 em conjunto com OOPSLA2006-Internacional Conference on Object-Oriented Programming, Systems, Languages and Applications 2006, Portland, Estados Unidos da América.

AGUIAR, A., DAVID, G., "Patterns for Documenting Frameworks - Part II" ", EuroPLoP™ 2006 - 11th European Conference on Pattern Languages of Programs 2006, Irsee, Alemanha.

AGUIAR, A., DAVID, G., "Patterns for Documenting Frameworks - Part III", OOPSLA2006/PLOP2006 - PLOP2006- Pattern Languages of Programming Design 2006 em conjunto com OOPSLA2006-Internacional Conference on Object-Oriented Programming, Systems, Languages and Applications 2006, Portland, Estados Unidos da América.

ROCHA, A.J.D.S., CARVALHO, A., "Proposta para um Web Feature Service Temporal", Actas da XATA'2006 XML - Aplicações e Tecnologias Associadas, February 2006, Actas da XATA'2006, Portalegre, Portugal, p.212-223.

MARINHO, F., VIEGAS, P., LOPES, J.A.C., "Utilização de SVG na Visualização de Sinópticos", *Actas da XATA 2006 - XATA2006-XML:Aplicações e Tecnologias Associadas*, February 2006, Portalegre, Portugal, p.99-112.

CARVALHO, A., RIBEIRO, C., DE SOUSA, A.A., "Spatial TimeDB - Valid Time Support in Spatial DBMS", IADC 2006 - 2nd International Advanced Database Conference 2006, San Diego, Estados Unidos América.



FACHADA, M., LIMA, J., FERREIRA, J.J., "Embedding Comunication Features within an existing authoring tool", IADIS 2006 - IADIS International Conference 2006, San Sebastian, Espanha.

#### **R5.4.8 Other Publications**

VILLATE, J., "E-Learning na Universidade do Porto. Caso de Estudo: Física dos Sistemas Dinâmicos 2004/2005 " 2006, Relatório.

(\*) Co-authored with UESP researchers.

#### **R5.5 LIST OF JOURNALS**

| Journal  | Number of papers |
|--|------------------|
| International Journal of Cooperative Information Systems | 1                |
| TOTAL  | 1                |

#### **R5.6 LIST OF PATENTS**

Blank.

### **R5.7 LIST OF PROTOTYPES**

**Business Process Modelator** 

Developed under (Project Name): e-ASLA

Demo Place: INESC Porto Development Period: 2006

# Framework m-GIS

Developed under (Project Name): m-GIS

Demo Place: Portugal Telecom Inovação - Aveiro

Development Period: 2005-2007

#### Platform PROTN

Developed under (Project Name): PROT-N

Demo Place: Web (online: http://protovt.inescporto.pt)

Development Period: 4Q 2006

### Geoforum

Developed under (Project Name): Geoforum

Demo Place: Câmara Municipal de Águeda (online)

Development Period: 2006

# Corporate TV System

Developed under (Project Name): UPTV

Demo Place: Oporto University Development Period: 2006 Public Discussion Forum

Developed under (Project Name): SIGCMP



Demo Place: Câmara Municipal do Porto

Development Period: 2006

**Emergency Management System** 

Developed under (Project Name): SIGEP

Demo Place: CDOS-Porto (online: http://www.sigep.gov.pt)

Development Period:

Platform PROTOVT

Developed under (Project Name): PROT-OVT

Demo Place: Web (online: http://protovt.inescporto.pt)

Development Period: 4Q 2006

Platform PROTC

Developed under (Project Name): PROT-C

Demo Place: Web (online: http://protc.inescporto.pt)

Development Period: 4Q 2006

# R5.8 LIST OF THESES SUPERVISED BY MEMBERS OF THE UNIT DURING 2006

#### PhD Dissertations

| Author   | Instit. | Supervisor                        | Instit.                          | Title or topic   | Conc.<br>Date |
|--|---------|-----------------------------------|----------------------------------|--|---------------|
| Maria Clara S. P.<br>Silveira                  | FEUP    | Raúl Vidal<br>João Pascoal Faria  | FEUP<br>INESC Porto/FEUP         | A Reutilização de Requisitos no<br>Desenvolvimento e Adaptação de Produto de<br>Software | 2006          |
| Ana Cristina R. Paiva                          | FEUP    | Raúl Vidal<br>João Pascoal Faria  | FEUP<br>INESC Porto/FEUP         | Automated specification based-testing of graphical user interfaces                       | 2007          |
| Artur Rocha                                    | FEUP    | Ademar Aguiar<br>Augusto Sousa    | INESC Porto/FEUP                 | Enabling Cooperative Distributed Support for GI-based Decision Making                    | 2008          |
| João António<br>Gonçalves Sousa M.<br>Carvalho | FEUP    | Jaime Villate                     | INESC Porto/FEUP                 | Interacção de Feixes de Partículas com<br>Cristais                                       | 2008          |
| André Restivo                                  | FEUP    | Ademar Aguiar<br>Ana Moreira      | INESC Porto/FEUP<br>UNL/FCT      | Disciplined Reuse of Aspect-Oriented Software  | 2009          |
| Daniel Oancea                                  | FEUP    | João Correia Lopes<br>Rui Moreira | INESC Porto/FEUP INESC Porto/UFP | Adaptive Multimedia Components in Distributed Environments                               | 2009          |
| 1  | 2       | 3                                 | 4                                | 5  | 6             |

- 1 Name of the post-graduation student
- 2 Institution where the thesis is submitted; if the host institution for the student is other than INESC Porto, write the name in brackets. Ex. FEUP, for a student enrolled in a course at FEUP and having INESC Porto as host institution; FCUP (Univ. Manchester), for a student enrolled in a course at FCUP and staying at the University of Manchester
- 3 Name of supervisor or supervisors
- 4 Affiliation institutions of supervisors ex: INESC Porto/FEUP, FCTUC, P. Univ. Comillas Madrid
- 5 Title of the thesis
- 6 Predicted year of conclusion and delivery will be taken in account in summary tables



# MSc Dissertations

| Author                                  | Instit.          | Supervisor                             | Instit.                          | Title or topic  | Conc.<br>Date |
|---|------------------|--|----------------------------------|---|---------------|
| Guilherme de Oliveira<br>Dutra          | FEUP             | Jaime Villate                          | INESC Porto/FEUP                 | Portal colaborativo para Gestão de<br>Conteúdos e Colaboração   | 2006          |
| José Rios Fonseca                       | FEUP             | Ademar Aguiar                          | INESC Porto/FEUP                 | Descompilação de Código Máquina   | 2006          |
| Manuel Magalhães<br>Freire              | FEUP             | Ademar Aguiar                          | INESC Porto/FEUP                 | Gestão de versões num Modelo relacional<br>com aplicação a um configurador de Redes<br>Eléctricas   | 2006          |
| Nuno Honório Flores                     | FEUP             | Ademar Aguiar                          | INESC Porto/FEUP                 | Engenharia Reversa de Padrões em<br>Arquitecturas Reutilizáveis   | 2006          |
| Alexandra Marieiro<br>Cabral            | FEUP             | Vítor Martins<br>João Correia Lopes    | FAP<br>INESC Porto/FEUP          | Sistema Digital de Comunicação Urbana   | 2007          |
| Bruno Miguel Meira<br>Pestana           | FEUP             | João Correia Lopes<br>Maria João Silva | INESC Porto/FEUP<br>ESE/IPP      | Interfaces Lúdicas para Comunicação<br>Multissensorial Ubíqua no 1º ciclo do Ensino<br>Básico   | 2007          |
| Carlos Torres Quental                   | FEUP             | João Correia Lopes                     | INESC Porto/FEUP                 | Acesso dist. a fontes heterógeneas de dados   | 2007          |
| Cláudio Lopes Simões<br>de Madureira    | FEUP             | Ademar Aguiar                          | INESC Porto/FEUP                 | Integração e Avaliação do Impacto de uma<br>ITIL/CMDB nos Serviços do CICA  | 2007          |
| Conceição Vilas Boas                    | FEUP             | Ademar Aguiar                          | INESC Porto/FEUP                 | Método de avaliação ex-post de projectos de<br>Sistemas de Informação na Administração<br>pública   | 2007          |
| Fernando Monteiro<br>Gomes              | FEUP             | João José P.<br>Ferreira               | INESC Porto/FEUP                 | Oportunidades de Inovação na Aplicação de redes de comunicação móvel a sistemas de automação de redes de distribuição de energia                          | 2007          |
| Filipe Teixeira Campos                  | FEUP             | Ademar Aguiar                          | INESC Porto/FEUP                 | Estudo de arquitecturas e desenvolvimento<br>de ferramentas em plataformas Mobile para<br>sistemas SCADA  | 2007          |
| Jorge Esparteiro Garcia                 | FEUP             | Rui Camacho<br>João Correia Lopes      | FEUP<br>INESC Porto/FEUP         | Web assistant for collaborative and automatic data analysis-The WebCAD system   | 2007          |
| Mafalda Vaz Moreira                     | FEUP             | João José P.<br>Ferreira               | INESC Porto/FEUP                 | Gestão de Processo Criativo na Inovação ao<br>nível dos serviços de consultadoria em<br>Sistemas de informação e comunicação                              | 2007          |
| Manuel José Novais<br>Malheiro F. Sousa | FEUP             | Jaime Villate                          | INESC Porto/FEUP                 | Duas filosofias de implementação da<br>Plataforma Moodle  | 2007          |
| Margarida Maria Silva<br>R. Fachada     | FEUP             | João José P.<br>Ferreira               | INESC Porto/FEUP                 | Integração de um modelo de Comunidade<br>Virtual "Peer-to-Peer" em conteúdos<br>tutoriais Multimédia, usando ferramentas de<br>Authoring, para e-Learning | 2007          |
| Maria do Céu Moreira<br>Lobarinhas      | FEUP             | João José P.<br>Ferreira               | INESC Porto/FEUP                 | Empreendedorismo, o MIETE no contexto de uma Aprendizagem ao longo da vida  | 2007          |
| Nuno Miguel Moreira<br>Baldaia Queiroz  | FEUP             | Ademar Aguiar                          | INESC Porto/FEUP                 | Extending Eclipse to Support Agile Documentation  | 2007          |
| Orlando Abel Neves<br>Gonçalves         | FEUP             | Jaime Villate                          | INESC Porto/FEUP                 | A utilização do Moodle numa escola de<br>ensino Básico/Secundário-Estudo de caso na<br>Disciplina de Matemática do ensino<br>recorrente                   | 2007          |
| Patrícia Barrosa Filipe                 | FEUP             | João Correia Lopes<br>Mário Florido    | INESC Porto/FEUP<br>FCUP/LIACC   | Biologia Computacional em Haskell   | 2007          |
| Paulo Alexandre R.<br>Cunha Fernandes   | FEUP             | João Pascoal Faria                     | INESC Porto/FEUP                 | Independência de Fonte de Dados e Gestão<br>de Alterações em Editores de Diagramas de<br>Redes  | 2007          |
| Pedro Madureira                         | Portucal<br>ense | Filomena Lopes<br>Ângelo Martins       | Portucalense<br>INESC Porto/ISEP | O sincronismo entre a evolução natural e permanente dos processos e sua representação em sistemas de modelação  | 2007          |



| Author                              | Instit. | Supervisor                         | Instit.             | Title or topic  | Conc.<br>Date |
|-------------------------------------|---------|------------------------------------|---------------------|---|---------------|
| Ricardo Ferreira<br>Rodrigues Pinto | FEUP    | Ademar Aguiar                      | INESC Porto/FEUP    | Audit Documentation Framework   | 2007          |
| Rui Barros                          | FEUP    | Ademar Aguiar                      | INESC Porto/FEUP    | Definição de uma Framework para<br>Municípios de Pequena Dimensão         | 2007          |
| Rui Reis Gomes                      | FEUP    | João Pascoal Faria                 | INESC Porto/FEUP    | Testes de interfaces de Voz   | 2007          |
| Sara Campos de Araújo               | FEUP    | João Pascoal Faria<br>José M. Cruz | INESC Porto/FEUP    | Segurança na circulação de Informação clínica                             | 2007          |
| Vagner David Pinto<br>Morais        | FEUP    | João Pascoal Faria                 | INESC Porto/FEUP    | Web-Based Build, Configuration and Testing<br>Tool for a Grid Application | 2007          |
| Lígia Alexandra F. Silva            | FEUP    | Paulo Pinho<br>Ademar Aguiar       | FEUP<br>INESC Porto | Modelo de Ordenamento do Território                                       |               |
| 1                                   | 2       | 3                                  | 4                   | 5   | 6             |

- 1 Name of the post-graduation student
- 2 Institution holding the course where this student in enrolled in; if the host institution is other than INESC Porto, write the name in brackets. Ex. FEUP, for a student enrolled in a course at FEUP and having INESC Porto as host institution; FCUP (Univ. Manchester), for a student enrolled in a course at FCUP and staying at the University of Manchester
- 3 Name of supervisor or supervisors
- 4 Affiliation institutions of supervisors ex: INESC Porto/FEUP, FCTUC, P. Univ. Comillas Madrid
- 5 Title of the thesis
- 6 Predicted year of conclusion and delivery will be taken in account in summary tables

#### R5.9 ORGANISATION OF INTERNATIONAL SCIENTIFIC EVENTS

XATA2006 — XML: Aplicações e Tecnologias Associadas Portalegre, Portugal February 9-10, 2006 João Correia Lopes - Editor and Organizing Committee (\*) In collaboration with UTM.

VECPAR - 7<sup>th</sup> International Meeting on High Performance Computing for Computational Science Rio Janeiro, Brasil, July 10th-13th, 2006 João Correia Lopes - Organizing Committee; Proceedings Editor

# **R5.10 ADVANCED TRAINING**

Blank.

## R5.11 OTHER CONTRIBUTIONS TO THE OBJECTIVES OF ASSOCIATE LABORATORY

| UNIT: USIC - INFORMATION AND COMMUNICATIONS SYSTEMS  | Thematic Line  |
|--|--|
| Platforms for the elaboration and discussion of regional master plans (PROT) for CCDR - Lisboa e Vale do Tejo, CCDR - Centro and CCDR - Norte. | Power Sector and<br>Integrated<br>Territorial Planning |
| Emergency management system (implementation of GIS components).  | Power Sector and<br>Integrated<br>Territorial Planning |



#### R5.12 ANALYSIS AND ASSESSMENT OF DEVIATIONS RELATIVE TO FORMER PLANNING

R5.12.1 Comparison with strategic actions or policy lines defined in the plan of the previous year According to the strategic actions defined for 2006:

#### Scientific activity reinforcement

A new PhD from FEUP joined the Unit, with a background in Physics, but involved in Open Source Software and Computing Science.

Two employees received PhD scholarships from FCT, starting in 2007, demonstrating the quality of USIC resources and lowering substantially the operation costs for next year.

There has been an increase in the number of supervised theses (an increase of 7 MSc and 3 PhD theses), which will certainly lead to an increase in the number of publications in the next years. However, in the mean time, the publication level decreased (from 20 to 16 publications).

### Internal innovation process, a new culture for the Unit

Several pratical training activities were developed in order to introduce innovative approaches in the generation of new research or consulting proposals. These included thematic brainstorm meetings, ideia development, market research and partnership identification. Several meetings with potential partners were performed as well as exploratory telephone contacts, particularly to exploit the Geoforum product.

# Consulting services reinforcement

There has been reinforcement in the exploitation of potential opportunities, but their results were visible only in the second half of 2006.

Proposals were presented, independently or in conjunction with new partners to: CCDR-LVT, CCDR-C, CCDR-N, CEM, APDL, Governo Civil do Porto, INH, POAP, AdI, IVDP, APP, SCMP, SEGALAB, Operação Norte. New ideias were also proposed to AIRC and RAVE.

New partnerships have been constructed or reinforced in the process, with: Accenture, IDATE, Consulglobal, FLUP, EID, LINK, FORDESI, IVDP, CVRVV, ADVID, DRAEDM, DRATM, just to name the pivots of several enlarged consortia.

# Presentation of proposals to national calls

Several proposals were presented, namely to POAP and Operação Norte.

<u>Use of our network of contacts in the creation of new proposals, turning sporadic contacts into solid</u> partnerships

This approach was used with Accenture, taking advantage of an exploratory meeting held in 2005 and with some partners from a previous IST project (MEDSI) in the last IST calls, which resulted in a new project (CAALYX) for 2007.

### Presentation of European proposals, namely in the area of GIS and eGOV

- CAALYX Complete Ambient Assisting Living Experiment, presented to IST and addressing Objective 2.6.2 "Ambient Assisted Living (AAL) for the Ageing Society".
- CIMSAP Crisis Information Management Service Oriented Approach, presented to the PASR-2006 (Preparatory Action in Security Research).

CAALYX was approved and started in January 2007.



#### Increased participation in conferences and results publication

The level of conference proceedings decreased slightly from 14 to 12 and the number of papers in international journals decreased from 3 to 1. The overall publication level decreased from 20 to 16 publications. This was a partial consequence of the high proportion of consulting and services projects. The increase in supervised theses will certainly provide better results in the future.

#### R5.12.2 Cases of success, problems met, internal and external conditioning factors

2006 was a very difficult year for USIC. The majority of funded projects ended (5 projects in 2005 vs 1 in 2006) and due to the economic crisis the consultancy and services market shrinked, particularly in the area of public administration, facing tight budgetary restrictions. Private companies, tipically dependent of public funding for R&D&TT activities refrained from contracting additional services.

Although there was reinforcement in the presentation of new proposals, there were almost no approvals in the first semester. Only after the first signs of economic growth were visible, situation started to change. By the very end of the year the situation changed completely, leading to understaffing of most projects, as they started to be approved one after the other. However it was too late to save the year and USIC ended with a negative result. Since in the last years USIC had difficulties to cover its fixed costs, DIP decided to start a debate about the future of this Unit.

Nevertheless it must be pointed out the effort performed by the team, which tried to the very last day of 2006 to maximize revenue, gain new projects and, at the same time, execute the allocated activities in most cases in understaffing situations. But due to the ever increasing decision windows, some projects will only start in early 2007, creating good perspectives for the upcoming year, combined with decreased fixed operations costs (2 employees with PhD scholarships and 1 allocated to an Excellence Centre) of more than 100.000 euros.

There were however success cases. A Platform for the elaboration and public discussion of regional master plans was very successful and it being used by three regional planning authorities. USIC was also invited for the working groups dealing with ICT and regional development in two of these master plans. This effort opened a new activity line which appears very promising in the near future.



# **R6. UNIT: UTM - TELECOMMUNICATIONS AND MULTIMEDIA**

#### **R6.1 SHORT DESCRIPTION OF THE UNIT**

The Telecommunications and Multimedia Unit carries out research and development, consulting and technology transfer in scientific and technological areas that lay the foundation of the modern communications networks and services.

The Unit is organized in three main Areas. Each Area addresses a number of specific but related research topics, under a common strategy and goals that are mainly determined by the market sector it covers:

- Network Architectures and Services: IP Networks, Network Monitoring and Test Systems, QoS and Resource Management, Wireless and Mobile Communications.
- Multimedia Technologies and Systems: Audio Signal Analysis, Image and Video Processing, Digital Television, Multimedia Services.
- Optical and Electronics Technologies: Optical Communications and Microwaves, Microelectronics, Micro-optics Technologies.

The R&D groups that constitute the Unit perform basic and applied research in the above areas and promote advanced training of his members. Coordination between these groups allows the exploitation of their specific competences in information, communications and signal processing technologies as well as the synergies necessary to design, develop and integrate complex systems that cover a broad range of application fields.

An important part of the activity of the Unit has been oriented towards the international market and carried out under contract and in partnership with network operators and service providers, television broadcasters and manufacturers of communications systems and test equipment. In this context, the successful participation in projects funded by European R&D programmes has a high strategic value, since it allows scientific and technical co-operation with leading R&D institutions, continuous progress and updated knowledge and experience in state-of-the-art technologies and research topics, and liaison with standards bodies.

#### **R6.2 ACTIVITIES DEVELOPED IN 2006**

# R6.2.1 National programmes

The national research projects carried out in 2006 were funded by FCT under the PRAXIS XXI programme. Three of these projects (TAICAS, 3D4LBMS and WANDER) finished during 2006 and the other four (IAMA, DOMIR, EBGCOM and CFD) will continue in 2007.

Under "Programa Nacional de Re-equipamento Científico", FCT funded the upgrade and reinforcement of the R&D infrastructure in communications and optical technologies at INESC Porto, which was completed in 2006. This allowed setting up a new Photonics and Microwave laboratory and opening a new research area in "Fibre Supported Microwave/Radio Systems".

The main goals and results achieved on each project are briefly described next.

TAICAS (Advanced Techniques for the Identification and Correction of Room Acoustics) aimed at the development and implementation of a real-time digital signal processing platform able to perform room equalization in a transparent, adaptive and automatic way. The main results achieved during 2006 were:

 Implementation of the real-time room equalizer on a DSP platform using the TMS320C6713 Texas Instruments DSP.



- Implementation of a real-time data exchange communication between host (a PC) and target (DSP platform).
- Design and implementation of a real-time GUI interface for real-time control and graphical monitoring of the equalization process.

The main goal of 3D4LBMS (3D modeling of virtual urban environments for location based mobile services) was the development of procedures to create tri-dimensional models of virtual urban environments, which can be used in services and applications that provide users with a hypermedia virtual environment of the surrounding area. During 2006, the following tasks were completed:

- Virtual urban environment segmentation that uses topological information contained in a GIS database to optimize the size of the scene maintaining the same level of visual quality.
- Building of a new prototype system that automatically generates 3D models of urban environments from geographic information sources and provides them in mobile platforms. Two client applications were developed, one for PocketPC and another for PC (laptop).
- Test and evaluation of the system using real urban data.

WANDER (IPv6 Wireless Access Network: Deploying, Evaluating and Re-engineering) had as main goals the specification, development and deployment of a testbed of a wireless local area network based on the IEEE 802.11 family of standards. The infrastructure includes access networks of different technologies interconnected by an MPLS based wired core network, different types of fixed and mobile terminal devices and a control network for configuration and maintenance purposes. Functional tests and evaluation of the supported mechanisms (QoS, mobility and auto-configuration of ad-hoc networks) were carried out in two versions of the testbed, deployed at the premises of INESC Porto and PT Inovação, in Aveiro. The project concluded successfully and the infrastructure that was created will continue to be used to support further research activities in the above topics.

The main objective of IAMA (Implementation of a biologically realistic associative memory in analogue CMOS-VLSI) is the analogue implementation of a set of coupled oscillators for memory association. During 2006 an IC circuit was tested successfully, and other cells were designed, namely current averaging circuit, two quadrant multiplier, current memories and low-pass filter. The fundamental blocks of the project were designed and a multiplexing technique was studied and tested.

DOMIR (Dialogs and Ontologies for Multimedia Information Retrieval) aims at exploring three essential topics in information retrieval: the organization and analysis of multimedia documents, the construction of ontologies from textual documents and the use of dialogues in the interaction with the user and in the processing of answer sets. During 2006, work on a multimedia database portal has pursued, including new functionalities and the treatment of data from a documentation center. The search functionalities have been experimented with the "Terra de Santa Maria" documentation center. The multimedia prototype has evolved so as to organize the multimedia information but also the large amounts of metadata produced in the feature extraction phase and in the test phase. The new retrieval algorithm is complemented by a series of search devices, including form based retrieval of contextual metadata and full text indexing on parts of the descriptors. Several experimental methods for searching using the low-level features are being integrated into the MetaMedia portal.

EBGCOM (Electromagnetic band-gap antennas and components for broadband communications) has the main objective of designing, developing and implementing novel RF/microwave components, based on EBG technology, which find applications in wireless and optical communication systems. During 2006, the following activities were carried out:

- Study of mathematical models for the description of EBG structures in microstrip technology.
- Development of methodologies for the design of EBG components, specifically filters, for communications.
- Simulation in HFSS of these components focusing on the advantages of the EBG technique: characterization of the transmission and reflection response as well as the radiation characteristics.
- Implementation and experimental characterization of a low-pass filter using two overlapped EBG structures with low sharp-cutoff and low spurious response.



The main goal of CFD (Custom Computing Architectures for Computational Fluid Dynamics) is to develop a dedicated computer to execute, in an efficient way, calculus applications in fluid dynamics. In 2006, a major task was completed; it aimed at identifying custom floating-point data formats for the core computations of the CFD code being targeted. These results will allow the utilization of smaller and faster floating-point operators in the final core data path, when compared to the IEEE single precision format. The development of the basic memory and control infrastructure on a commercial reconfigurable platform has already started; it will later accommodate the final custom processing unit.

#### R6.2.2 European programmes

Nine research projects funded by the European Commission under the IST programme (FP6) were active in 2006. Four of them (ENTHRONE 2, DAIDALOS 2, WWI AN P2 and VISNET II) were the continuation of previous projects, two of which did complete their activities during the first quarter of 2006 (ENTHRONE and DAIDALOS). One project continued its activities (TARGET) and two new projects started (MOSAICA and UROOF). A brief description of goals and results of each project follows.

ENTHRONE (End-to-End QoS through Integrated Management of Content, Networks and Terminals) aimed at the development of tools to provide end-to-end Quality of Service, over heterogeneous networks, to audiovisual services adapted to the utilization context, the capabilities of the terminal devices and the profile or preferences of the user. The project concluded its activities at the end of the first quarter of 2006 and the final period was mainly devoted to integration of the software components that had been developed for the context-aware content management and distribution platform; context-aware application scenarios were also developed and, accordingly, new content was generated with appropriate content and context metadata. A new demonstrator architecture was designed and deployed at INESC Porto premises, but integrating remote components developed by other partners. Public demonstrations of context-aware multimedia services using the ENTHRONE technology were carried out.

The second phase of the project (ENTHRONE 2) started in September 2006. The main goals for this phase consist in extending the capabilities of the context-aware content management and distribution platform developed in the first phase. It is planned to have a larger support of the MPEG-21 specifications, a considerable support for context metadata and the development of applications and services especially targeted to portable, thin clients such as PDAs and mobile phones. Anticipating these new goals, the design and development of a new version of the MPEG-21 Digital Item browser was carried out.

The main goal of DAIDALOS (Designing Advanced network Interfaces for the Delivery and Administration of Location independent, Optimised personal Services) was the integration of heterogeneous network technologies to ensure optimal inter-working between different networks. INESC Porto has developed a communications layer that abstracts the QoS functions made available by different communications technologies, a solution for interconnection ad-hoc and infrastructure networks using mobile IPv6, and a monitoring system usable by call admission control mechanisms.

DAIDALOS 2 aims at validating the results of DAIDALOS and modifying them towards confidentiality aspects and inter-domain communications. INESC Porto continues working in the same topics as before as well as in new business models for 4G networks.

The Ambient Networks project is developing innovative mobile network solutions capable of solving the problems of future networks characterized by a multitude of access technologies, network operators and business actors. The concept of dynamic composition of networks was proposed as the basis for the establishment of inter-network agreements. While phase 1 devised the overall approach and developed the main concepts, phase 2 (AN P2) aims at proving feasibility through implementation, integration and performance evaluation. INESC Porto participates in two work packages ("Connectivity and Dynamic Internetworking" and "Network Composition and Connectivity"). During 2006 work focused on aspects



related with "Basic Connectivity" (concept, specification and prototyping), autoconfiguration in IP networks, performance optimization of Transport protocols, Intra-AN communications issues (scope, requirements and framework) and support for Discovery and Advertisement functions.

VISNET II is the continuation of VISNET (Networked audiovisual media technologies), a Network of Excellence (NOE) aimed at creating a sustainable world force of leading research groups in the field of networked audiovisual (AV) media technologies. VISNET II adopted a new organization, based on three major thematic areas (Video Coding, Audiovisual Media Processing and Security), each divided in work packages. The main focus of INESC Porto activities is on Audiovisual Media Processing (in particular Content Adaptation and Audiovisual Analysis) and Security (mainly Content Protection based on DRM), as well as on integration activities at work package and theme level. The project started in July 2006 and the first period was mainly devoted to planning and organizing joint research and integration activities.

TARGET (Top Amplifier Research Groups in a European Team) is a Network of Excellence that aims at integrating different European research groups in the field of microwave amplifiers. In the context of the project, INESC Porto organized an online tutorial, under the subject "Power amplifier characterization and testing", with more than forty attendees from different European countries. Moreover, the following results were achieved:

- Project of a prototype IC, on 0.35 μm technology, to demonstrate a methodology for auto-test of a low-noise amplifier, based on oscillation and cross-correlation of output voltage and supply current.
- Development of methodologies for the estimation of parameters that characterize the non-linearity of RF power amplifiers, based on polynomial approximation, and a methodology for estimation and in-circuit correction of non-linearities.
- Study of fault models of transistors for power amplifiers in MOS technology.

MOSAICA (Semantically Enhanced, Multifaceted, Collaborative Access to Cultural Heritage) is a new IST FP6 project that started in June 2006. It addresses the presentation and discovery of distributed cultural heritage objects and allows different groups of users to develop and share innovative and creative user experiences under the form of virtual expeditions, by integrating and combining multiple, distributed virtual cultural objects. INESC Porto already contributed to the functional specification of the MOSAICA distributed content management system based on peer-to-peer technologies.

The key goal of UROOF (Photonic components for Ultra-Wideband radio over optical fiber) is to investigate building blocks for enabling the delivery of Ultra-wideband (UWB) radio signals over low-cost optical fiber, which find application in low-cost wireless personal area networks (WPAN). The main tasks of INESC Porto are modeling the wireless and fiber channels and assessing the impact of device nonlinear distortion on the "UWB over fiber" system performance. The project started in July 2006 and during the first six months INESC Porto contributed to the analysis of system performance and the linearity requirements of devices; moreover, the different blocks for the simulation of the transmission of an OFDM signal through the optical fiber, including a Mach-Zehnder modulator, were developed and a large Signal Analysis of Mach-Zehnder Modulator Intensity Response in a Linear Dispersive Fiber was performed.

#### R6.2.3 Other programmes, consulting, services

Four projects under contract with PT Inovação (PTIN) were active and completed during 2006. Three had started in 2005 - "QoS VoIP", "Secure IP Multicast of Video Channels" and "MPEG-21 - management and adaptation of multimedia content"; the fourth started in 2006 - "nPVR - networked Personalized Video Recording". Besides their specific goals, a common goal of these projects was to give advanced training to young researchers who would join PTIN at the end of the projects.

The project "QoS VoIP" had the main goal of evaluating the use of information carried by protocols that support the VoIP service in the negotiation of Service Level Agreements (SLA), taking into account objective QoS criteria. The study analysed protocols both in the data and control planes (RTP, RTCP and



its extension RTCPXR, SIP, SDP, MGCP, etc.), operations models and key performance and quality indicators in the perspective of the VoIP service and evaluated available software packages to be integrated in a test network.

The project "Secure IP Multicast of Video Channels" had the main goal of building a prototype of a system to demonstrate the feasibility of multicasting, in a secure way, multiple video channels over IP. Besides the specification of the system architecture, a prototype has been developed and demonstrated.

The project "MPEG-21 - Management and Universal Adaptation of multimedia content" was finalized in March 2006. The objectives of technology transfer and knowledge acquisition were fully achieved; in particular, including a public demonstration of context-aware multimedia services using the MPEG-21 based platform, where the same multimedia source content was delivered to different terminal devices (laptop and PDA), adapted to their characteristics in a transparent way.

The fourth project, "nPVR - networked Personalized Vídeo Recording", addressed the topic of TV content recommendation to users and its application based on a networked personal digital video recording system. For this purpose, the architecture of the system was specified and implemented; its main components may be used to support this type of advanced TV services in the future. One important result was the development of a virtual DVB driver for the Linux kernel, which allows receiving MPEG-2 TS DVB data from any source, by emulating a hardware card.

Besides these contracts with PTIN, another two completed during 2006.

The contract with "Comissão de Vigilância do Castelo de Santa Maria da Feira" was aimed at developing and giving support to a medieval documentation center, with the assistance of a team of archivists and historians. The system was conceived as a digital archive and is intended to be a reference portal in the Internet. It includes a multimedia database and facilities for loading archival descriptors, annotation, search and retrieval. The project concluded with a workshop and demonstration of the system.

Finally, a contract was signed with the University of Porto (UP) to develop a prototype of a corporate TV system for the UPMEDIA channel. The prototype demonstrated the feasibility of distributing multimedia content on wireless networks, based on a peer-to-peer model, as well as the flexibility of a hybrid solution based on principles of information systems and multimedia systems. The prototype was demonstrated with success in March 2006, during the UP day.

Besides all the above R&D activities carried out under contract it is also worth mentioning other research activities linked with PhD and MSC work as well as final year projects by BSc students. Important results were achieved in the areas of audio analysis and video segmentation techniques, and the integration of audiovisual processing modules in an open source framework (Marsyas), which will be used, in particular, to support research activities in the area of multimodal analysis.



# R6.3 SUMMARY OF RESULTS OF THE RESEARCH ACTIVITIES OF THE TEAM MEMBERS

# Projects

# Summary of projects developed in 2006

| Type of Activity (1)    | No. | Project | Total Income |         |
|-------------------------|-----|---------|--------------|---------|
| Type of Activity (1)    | N   | E       | ı            | (€)     |
| R - Research            | 7   | 9       |              | 393.900 |
| D - Development         | 5   |         |              | 110.200 |
| C - Consulting          | 1   |         |              | 1.300   |
| A - Advanced training   |     |         |              |         |
| T - Technology Transfer |     |         |              |         |
| O - Other               |     |         |              |         |
| TOTAL                   | 13  | 9       |              | 505.400 |

# Summary of relative distribution of sources of income

| Financing (2)                |             | Status (4)   |               |         |  |  |
|------------------------------|-------------|--------------|---------------|---------|--|--|
| Financing (3)                | S - Started | OG- On-going | C - Concluded | (€)     |  |  |
| NP - National Programmes     |             | 9,08%        | 7,30%         | 82.800  |  |  |
| EP - European Programmes     | 50,71%      | 2,83%        | 8,01%         | 311.100 |  |  |
| CS - Consulting and services |             |              | 22,06%        | 111.500 |  |  |
| O - Other R&D sources        |             |              |               |         |  |  |
| OS - Other sources           |             |              |               |         |  |  |
| Tota                         | I 50,71%    | 11,91%       | 37,38%        | 505.400 |  |  |

# Summary of projects developed in 2006

| Name of the project | Respons.       | Type<br>Proj. | Degree of<br>Intern. | Financ.  |       | Starting<br>date | Conclusion (prediction) | Status |
|---------------------|----------------|---------------|----------------------|----------|-------|------------------|-------------------------|--------|
| į g                 |                | (1)           | (2)                  | Type (3) | Prog. |                  | <b>(</b>                | (4)    |
| Daidalos            | M. Ricardo     | R             | E                    | EP       | 6PQ   | 11-2003          | 04-2006                 | F      |
| 3D4LBMS             | A. A. Sousa    | R             | N                    | NP       | FCT   | 11-2003          | 07-2006                 | F      |
| Enthrone            | T. Andrade     | R             | E                    | EP       | 6PQ   | 12-2003          | 03-2006                 | F      |
| TAICAS              | A. J. Ferreira | R             | N                    | NP       | FCT   | 01-2004          | 06-2006                 | F      |
| Target              | V. Tavares     | R             | E                    | EP       | 6PQ   | 01-2004          | 06-2007                 | OG     |
| WANDER              | J. Ruela       | R             | N                    | NP       | FCT   | 03-2004          | 06-2006                 | F      |
| IAMA                | V. Tavares     | R             | N                    | NP       | FCT   | 06-2004          | 05-2007                 | OG     |
| DOMIR               | C. Ribeiro     | R             | N                    | NP       | FCT   | 03-2005          | 03-2007                 | OG     |
| Multicast IP        | M. Ricardo     | D, C          | N                    | CS       | -     | 03-2005          | 06-2006                 | F      |
| MPEG21              | T. Andrade     | D, C          | N                    | CS       | 1     | 04-2005          | 03-2006                 | F      |
| VoIP                | J. Ruela       | C             | N                    | CS       | i     | 04-2005          | 01-2006                 | F      |
| C. Feira            | G. David       | D             | N                    | CS       | 1     | 05-2005          | 12-2006                 | F      |
| CFD                 | J. C. Alves    | R             | N                    | NP       | FCT   | 05-2005          | 11-2007                 | OG     |
| EBGCOM              | H. Salgado     | R             | N                    | NP       | FCT   | 09-2005          | 08-2007                 | OG     |
| DAIDALOS 2          | M. Ricardo     | R             | Е                    | EP       | 6PQ   | 01-2006          | 06-2008                 | S      |



| Name of the Respons. |              | Type Degree of Intern. |           | Financ. |       | Starting<br>date | Conclusion (prediction) | Status |
|----------------------|--------------|------------------------|-----------|---------|-------|------------------|-------------------------|--------|
| p. 33000             |              | (1)                    | Proj. (2) |         | Prog. |                  | ζρ,                     | (4)    |
| WWI AN 2             | J. Ruela     | R                      | Е         | EP      | 6PQ   | 01-2006          | 12-2007                 | S      |
| nPVR                 | S. Macedo    | D, C                   | N         | CS      | 1     | 04-2006          | 12-2006                 | F      |
| UPMEDIA              | S. Macedo    | D                      | N         | CS      | i     | 04-2006          | 12-2006                 | F      |
| MOSAICA              | M.T. Andrade | R                      | Е         | EP      | 6PQ   | 06-2006          | 11-2008                 | S      |
| UROOF                | H. Salgado   | R                      | Е         | EP      | 6PQ   | 07-2006          | 12-2008                 | S      |
| VISNET II            | J. Ruela     | R                      | Е         | EP      | 6PQ   | 07-2006          | 12-2007                 | S      |
| ENTHRONE 2           | M.T. Andrade | R                      | E         | EP      | 6PQ   | 09-2006          | 08-2008                 | S      |

- (1) Type of Project: R Research; D Development; C Consulting; A Advanced Training; T Technology Transfer; O Other
- (2) Degree of internationalization: N National; E European; I International (Select one)
- (3) Source of financing: NP National Programmes; EP European Programmes; CS Consulting and services; O Other R&D financing sources; OS Other sources
- (4) Status: S Starting: activities initiated in 2006 and continuing in 2007; OG On-going: activities started earlier than 2006 and continuing in 2007; F Finished: activities ending in 2006.

# Summary of publications

# Summary of publications in 2006

| Type of publication  | Number      |
|--|-------------|
| Theses concluded in 2006 by members of the unit                        | 6           |
| Books (author)   |             |
| Chapter/paper in books   | 3 + 1 (*)   |
| Publications (editor)  |             |
| Papers in International Journals with scientific referees              | 6 + 5 (*)   |
| Papers in National Journals with scientific referees                   |             |
| Conference Proceedings in events with scientific referee and selection | 27 + 2 (*)  |
| Other publications (National meetings, local journals, etc.)           | 5 + 5 (*)   |
| Total  | 47 + 13 (*) |

<sup>(\*)</sup> papers co-authored with researchers of other Units

# • Summary of post-graduation activities

# Summary of theses supervised by members of the unit in 2006

| Туре     | Starting | On-going | Concluded | Total |
|----------|----------|----------|-----------|-------|
| Master   | 5        | 24       | 8         | 37    |
| Doctoral | 13       | 19       | 3         | 35    |
| Total    | 18       | 43       | 11        | 72    |



# • Summary of Advanced Training Actions

Summary of Advanced Training Actions organized for external trainees in 2006

| Туре   | Number |
|--|--------|
| Training for graduation students (estágios curriculares) | 13     |
| Training for others (estágios extra-curriculares)        | 1      |
| Professional training actions (estágios profissionais)   | 1      |
| Other actions  |        |
| Total  | 15     |

# Summary of activities of cooperation or dissemination

# Summary of items

| Туре   | Number |
|--|--------|
| Organizing conferences or meetings                                     | 10     |
| Collaboration in papers authored by INESC Porto researchers            | 30     |
| External persons directly involved in actions organized by INESC Porto |        |

### Human resources in 2006

# Summary of Unit personnel at the end of 2006

| Туре                               | Education |      |      |       |    | Variation |
|------------------------------------|-----------|------|------|-------|----|-----------|
| Турс                               | PhD.      | MSc. | BSc. | Other |    | (*)       |
| R&D                                |           |      |      |       |    |           |
| University or Politechnic<br>Staff | 27        | 6    |      |       | 33 | +2        |
| INESC Porto Fellows                |           |      | 7    |       | 7  | -2        |
| Other Fellows                      | 1         | 5    | 14   |       | 20 | +3        |
| Employees                          |           | 1    | 1    |       | 2  | -2        |
| Trainees                           |           |      |      |       |    |           |
| Other                              |           |      |      |       |    |           |
| Administrative                     |           |      |      | 1     | 1  |           |
| Total                              | 28        | 12   | 22   | 1     | 63 | +1        |

<sup>(\*)</sup> Relative to 2005, in absolute numbers.

# **R6.4 LIST OF PUBLICATIONS**

# R6.4.1 Theses concluded in 2006 by members of the unit

COELHO, A., "Modelação Expedita de Ambiente Urbanos Virtuais Baseada em Interoperabilidade e Contextualização Geoespacial", July 2006, PhD Thesis, FEUP.

MORLA, R., "Towards interference-free deployment of ubicomp systems", June 2006, PhD Thesis, Univ. Lancaster.



SANTOS CARDOSO, J., "Metadata Assisted Image Segmentation", May 2006, PhD Thesis, FEUP.

DUARTE, F., "Processador dedicado para o teste em-circuito de blocos analógico-digitais em microssistemas integrados", March 2006, MSc Thesis, FEUP.

CARNEIRO, G.J., "QoS Abstraction Layer in 4G Access Networks", March 2006, MSc Thesis, FEUP.

PINHO, A., "Metodologias de teste e projecto para a testabilidade de circuitos de radiofrequência", February 2006, MSc Thesis, FEUP.

### R6.4.2 Books (Author)

Blank.

# R6.4.3 Chapter/paper in Books

LOPES, C., DAVID, G., "Higher Education Web Information System Usage Analysis with a Data Webhouse", Lecture Notes on Computer Science, May 2006, vol.3983, p.78-87.

CALISTRU, C.M., RIBEIRO, C., DAVID, G., "Multidimensional Descriptor Indexing: Exploring the BitMatrix", Lecture Notes on Computer Science 2006, vol.4071, p.401-410.

FONSECA, B., CARRAPATOSO, E., "SAGA: A Web Services Architecture for Groupware Applications", Lecture Notes on Computer Science 2006, vol.4154, p.246-261.

CARVALHO, A., RIBEIRO, C., DE SOUSA, A.A., "A Spatio-Temporal Database System Based on TimeDB and Oracle Spatial", September 2006, IFIP International Federation for Information Processing, Springer, vol. 205. (\*)

# R6.4.4 Publications (Editor)

Blank.

#### R6.4.5 International Journals with scientific referees

FONSECA, B., CARRAPATOSO, E., "Coview: A Cooperative Architecture for Digital Video Editing", SMPTE Motion Imaging Journal, December 2006, p.482-491.

L. SILVA, M., CANAS FERREIRA, J., "Support for Partial Run-Time Reconfiguration of Platform FPGAs", Journal of Systems Architecture, December 2006, vol.52, no.12, p.709-726.

SANTOS CARDOSO, J., CORTE REAL, L., "A Measure for Mutual Refinements of Image Segmentations", IEEE Transactions on Image Processing, August 2006, vol.15, no.8, p.2358-2363.

OYARZABAL, J., JIMENO, J., RUELA, J., ENGLER, A., HARDT, C., "Agent based Micro Grid Management System", International Journal of Distributed Energy Resources, July 2006, vol.2, no.3, p.195-210.

LAMEIRO ABRANTES, F., PEREIRA RICARDO, M., "XCP for shared-access multi-rate media", ACM SIGCOMM Computer Communication Review, July 2006, vol.36, no.3, p.27-38.

CARDOSO, M.J., SANTOS CARDOSO, J., et al., "Interobserver agreement and consensus over the esthetic evaluation of conservative treatment for breast cancer", The Breast, February 2006, vol.15, no.1, p.52-57.

REGO, G.M.D., SALGADO, H.M.D.C.F., SANTOS, J.L.C.D.O., "Interrogation of a Fiber Bragg Grating using a Mechanically Induced Long-Period Fiber Grating", IEEE Sensors Journal, December 2006, vol.6, p.1592-1595. (\*)



- CARVALHO, J., FRAZÃO, O., MUÑIZ, R., MARQUES, M.J., SALGADO, H., "Fibre Bragg grating switching behaviour using high-power pump laser diodes", Microwave and Optical Technology Letters, August 2006, vol.48, no.8, p.1538-1540. (\*)
- REGO, G., SANTOS, J.L., SALGADO, H., "Polarization dependent loss of arc-induced long-period fibre gratings", OPTICS COMMUNICATIONS, June 2006, vol.262, no.2, p.152-156. (\*)
- REGO, G., MARQUES, P., SANTOS, J.L., SALGADO, H., "Estimation of the fibre temperature during the inscription of arc-induced long-period gratings", OPTICS COMMUNICATIONS, March 2006, vol.259, no.2, p.620-625. (\*)
- REGO, G., SANTOS, J.L., SALGADO, H., "Refractive index measurement with long-period gratings arcinduced in pure-silica-core fibres", OPTICS COMMUNICATIONS, March 2006, vol.259, no.2, p.598-602. (\*)
- R6.4.6 National Journals with scientific referees

Blank.

#### R6.4.7 Conference Proceedings with scientific referees

- CABRAL, J., ROCHA, J., NEVES, J., RUELA, J., "Scheduling Algorithms to support QoS and Service Integration in Sensor and Actuator Networks", *ICIT 2006 IEEE International Conference on Industrial Technology*, December 2006, Mumbai, India.
- CARDOSO, M.J., SANTOS CARDOSO, J., "Towards a computer-aided medical system for the aesthetic evaluation of breast cancer conservative treatment", SABCS 29th San Antonio Breast Cancer Symposium, December 2006, San Antonio, USA.
- MACHADO DA SILVA, J., PINHO, G., MOTA, P., "A BIST Scheme for RF Power Amplifiers", DCIS 2006 XXI Conference on Design of Circuits and Integrated Systems, November 2006, Barcelona, Spain.
- GRADE, V., TABARCE, S., C. PRINCIPE, J., GUEDES DE OLIVEIRA, P., "DSP Validation of an Olfactory Bulb Oscillator Implemented in Analogue CMOS-VLSI", *DCIS 2006 XXI Conference on Design of Circuits and Integrated Systems*, November 2006, Barcelona, Spain.
- MOREIRA, P., REIS, L.P., DE SOUSA, A.A., "Best Multiple-View Selection: Application to the Visualization of Urban Rescue Simulations", *ComplMAGE 2006 Computational Modelling of Objects Represented in Images: Fundamentals, Methods and Applications*, October 2006, Coimbra, Portugal.
- MACHADO DA SILVA, J., "A Low-Power Oscillation Based LNA BIST Scheme", DTIS 2006 International Conference on Integrated System Design and Test of Integrated Systems in Nanoscale Technology, September 2006, Tunis, Tunisia.
- BORCOCI, E., ASGARI, A., ANDRADE, M.T., BRETILLON, P., AHMED, T., "An Integrated Approach for Endto-End Quality of Service Offering in Multi-domain Heterogeneous Environment", *MobiMedia 2006 European Symposium on Mobile Media Delivery*, September 2006, Alghero, Sardinia, Italy.
- ANDRADE, M.T., CASTRO, H., CARVALHO, P.M., SOUTO, P., BRETILLON, P., FEITEN, B., "Context-aware content adaptation: a systems approach", *MobiMedia 2006 European Symposium on Mobile Media Delivery*, September 2006, Alghero, Sardinia, Italy.
- AKHTAR, N., LOPES CAMPOS, R., et al., "GANS: A Signalling Framework for Dynamic Interworking between Heterogeneous Networks", VTC 2006 64th IEEE Vehicular Technology Conference, September 2006, Montréal, Canada.
- CABRAL, J., ROCHA, J., NEVES, J., RUELA, J., "A System Architecture for Low Bit Rate Traffic Aggregation in Control Applications", *ISIE 2006 International Symposium on Industrial Electronics*, July 2006, Montréal, Canada.
- KOTTI, M., MARTINS, L.G., BENETOS, E., SANTOS CARDOSO, J., KOTROPOULOS, C., "Automatic Speaker Segmentation Using Multiple Features and Distance Measures: A Comparison of Three Approaches",



Proceedings of ICME 2006 - IEEE 2006 International Conference on Multimedia & Expo, July 2006, Toronto, Canadá.

LOPES CAMPOS, R., PEREIRA RICARDO, M., "Dynamic and Automatic Connection of Personal Area Networks to the Global Internet", *IWCMC 2006 - International Wireless Communications and Mobile Computing Conference*, July 2006, Vancouver, Canada.

COELHO, A., BESSA, M., DE SOUSA, A.A., FERREIRA, F.N., "Expeditious Modelling of Virtual Urban Environments with Geospatial L-systems", *SIACG 2006 - Ibero American Symposium in Computer Graphics*, July 2006, Santiago de Compostela, Spain.

MOREIRA, P., REIS, L.P., DE SOUSA, A.A., "A Survey on Interactive Rendering Techniques", SIACG 2006 - Ibero American Symposium in Computer Graphics, July 2006, Santiago de Compostela, Spain.

MACHADO DA SILVA, J., MOTA, P.M., PINHO, G., "A Built-In Self Test Approach for RF Power Amplifiers", IMSTW'06 - International Mixed-Signals Testing Workshop, June 2006, Edinburgh, UK.

LOPES CAMPOS, R., et al., "On the Evaluation of the Extended Generic Internet Signalling Transport Protocol", 15th IST Summit - 15th Mobile & Wireless Communications Summit, June 2006, Myconos, Greece.

ROCHA, A.F., LEITE, A., PINTO, F., FERREIRA, A., "Adaptive Audio Equalization of Rooms based on a Technique of Transparent Insertion of Acoustic Probe Signals", AES 2006 - 120th Convention of the Audio Engineering Society, May 2006, Paris, France.

ANDRADE, M.T., SOUTO, P., CARVALHO, P.M., CASTRO, H., CIOBANU, L., FEITEN, B., "Dynamic service management in heterogeneous environments using MPEG-21 DIA for multimedia content adaptation", Networking 2006 - International Workshop "Next Generation Networking Middleware", May 2006, Coimbra, Portugal.

ANDRÉS-COLÁS, J., PINHO, C., MENDES, P., WANG, Y., RUELA, J., "Inter-network Quality of Service Agreements among Ambient Networks", Networking 2006 - International Workshop "Towards the QoS Internet" To-QoS'2006, May 2006, Coimbra, Portugal.

PAAKKONEN, P., AKHTAR, N., LOPES, R., et al., "Scalability of Name Resolution for Ambient Networks", WWIC 2006 - 4th International Conference on Wired/Wireless Internet Communications, May 2006, Bern, Switzerland.

ANDRADE, M.T., SOUTO, P., CARVALHO, P.M., CIOBANU, L., "Content Adaptation Decision to Enhance the Access to Networked Multimedia Content", *WIAMIS 2006 - 7th International Workshop on Image Analysis for Multimedia Interactive Services*, April 2006, Seoul, Korea.

TEIXEIRA, L.F., "Integrated Multimedia Authoring and Description Framework", WIAMIS 2006 - 7th International Workshop on Image Analysis for Multimedia Interactive Services, April 2006, Seoul, Korea.

POYHONEN, P., LOPES CAMPOS, R., et al., "DEEP - A Generic Name Resolution Protocol for Heterogeneous Networks", ICTTA'06 - 2nd IEEE International Conference on Information & Communication Technologies: from Theory to Applications, April 2006, Damascus, Syria.

L. SILVA, M., CANAS FERREIRA, J., "Exploiting dynamic reconfiguration of platform FPGAs: Implementation issues", *RAW 2006 - 13th Reconfigurable Architectures Workshop*, April 2006, Rhodes, Greece.

MORLA, R., DAVIES, N., "A Framework for Describing Interference in Ubiquitous Computing Environments", *PerCom'06 - Fourth Annual IEEE International Conference on Pervasive Computing and Communications*, March 2006, Pisa, Italy.

KOTTI, M., BENETOS, E., KOTROPOULOS, C., P. M. MARTINS, L.G., "Speaker Change Detection using BIC: A comparison on two datasets.", *ISCCSP 2006 - 2006 Second International Symposium Communications, Control and Signal Processing*, March 2006, Marrakech, Morocco.



MORLA, R., "Sentient Future Competition: Vision of Congestion-Free Road Traffic and Cooperating Objects", EWSN'06 - European Workshop on Wireless Sensor Networks, February 2006, Zurich, Switzerland.

HATZIARGYRIOU, N., JENKINS, N., STRBAC, G., LOPES, P., RUELA, J., ENGLER, A., OYARZABAL, J., KARINIOTAKIS, G., AMORIM, A., "MICROGRIDS - Large Scale Integration of Microgeneration to Low Voltage Grids", CIGRE 2006 - International Council on Large Electric Systems, August 2006, Paris, France. (\*)

CARVALHO, A., RIBEIRO, C., DE SOUSA, A.A., "Spatial TimeDB - Valid Time Support in Spatial DBMS", IADC 2006 - 2nd International Advanced Database Conference 2006, San Diego, USA (\*).

#### R6.4.8 Other Publications

MACHADO DA SILVA, J., MOTA, P.M., PINHO, G., "A Polynomial Fitting Based BIST Approach for RF PAs", TARGET Days - TARGET Meets Industry Workshop, October 16-18, 2006, Rome, Italy.

FERNANDES, D., PESSOA, L.M., SALGADO, H., "Tuneable optical filter based on a Fibre Bragg Grating with USB interface", SEON 2006 - IV Symposium on Enabling Optical Networks and Sensors, June 2006, Porto, Portugal.

L. SILVA, M., CANAS FERREIRA, J., "A Comparison of Two Dynamically Reconfigurable System Implementations on Platform FPGA", *REC 2006 - II Jornadas sobre Sistemas Reconfiguráveis*, February 2006, Porto, Portugal.

GOMES, M., ROCHA, A.J.D.S., COELHO, A.C., SOUSA, A.A., "Acesso Interoperável a Informação Geográfica Distribuída para Disponibilização de Modelos Urbanos 3D em Dispositivos Móveis", XATA'2006 XML - Aplicações e Tecnologias Associadas, February 2006, Portalegre, Portugal.

BARBOSA, A., TORCATO DAVID, G., RIBEIRO, M.C., "XML Annotation of Historic Documents for Automatic Indexing", XATA'2006 XML - Aplicações e Tecnologias Associadas, February 2006, Portalegre, Portugal.

REGO, G., CALDAS, P., SALGADO, H., SANTOS, J.L., "Bandpass filters based on arcdischarges", *Física 2006*, Aveiro, Portugal. (\*)

CARVALHO, J., FRAZÃO, O., MUÑIZ, R., MARQUES, M.J., SALGADO, H., "Fibre gratings switching behaviour based on high power laser diodes", *Física 2006*, Aveiro, Portugal. (\*)

REGO, G., CALDAS, P., SALGADO, H., SANTOS, J.L., "Gain flattening of EDFAS", *Física 2006*, Aveiro, Portugal. (\*)

REGO, G., SCHRÖDER, B., FARIA, L., MARQUES, P., SALGADO, H., SANTOS, J.L., "Measurement of the temperature attained by a fibre during an arc discharge", *Física 2006*, Aveiro, Portugal. (\*)

CARVALHO, J., FRAZÃO, O., MUÑIZ, R., MARQUES, M.J., SALGADO, H., "Fibre Bragg grating switch based on thermal changes induced by high power laser diodes", SEON 2006 - IV Symposium on Enabling Optical Networks and Sensors 2006, Porto, Portugal. (\*)

(\*) Publications counted in other units (according to their main author affiliation).

#### **R6.5 LIST OF JOURNALS**

| Journal   | Number of papers |
|---|------------------|
| ACM SIGCOMM Computer Communication Review             | 1                |
| IEEE Transactions on Image Processing                 | 1                |
| International Journal of Distributed Energy Resources | 1                |
| Journal of Systems Architecture                       | 1                |
| SMPTE Motion Imaging Journal                          | 1                |



| The Breast | 1 |
|------------|---|
| TOTAL      | 6 |



#### **R6.6 LIST OF PATENTS**

Blank.

### **R6.7 LIST OF PROTOTYPES**

Real-time equalization of rooms in a fully automatic, adaptive and transparent way

Developed under TAICAS Demo Place: INESC Porto

Development Period: January 2004 - June 2006

Marsyas Editor

(Graphical, multithreaded and multiplatform user interface for the C++ open source framework

Marsyas)

Developed under internal project

Demo Place: INESC Porto

Development Period: January 2006 - December 2006

SoundCut: a command line tool for the separation of audio sources

Developed under internal project

Demo Place: INESC Porto

Development Period: January 2006 - December 2006

Spatial video segmentation tool assisted by depth and motion information

Developed under internal project

Demo Place: INESC Porto

Development Period: January 2005 - June 2006

Workstation for the evaluation of the aesthetic result of the Breast Cancer Conservative Treatment

Developed under internal project

Demo Place: INESC Porto

Development Period: January - December 2006

3D modeling of virtual urban environments for location based mobile services

Developed under 3D4lBMS Demo Place: INESC Porto

Development Period: September 2005 - June 2006

Network testbed with support for QoS, mobility and auto-configuration of ad-hoc networks

Developed under WANDER Demo Place: INESC Porto

Development Period: February 2004 - June 2006

Passive traffic monitoring system for supporting multipoint measurements

Developed under DAIDALOS

Demo Place: INESC Porto



Development Period: December 2005 - March 2006

Enhanced Abstraction Layer for QoS support in heterogeneous networks

Developed under DAIDALOS 2 Demo Place: INESC Porto

Development Period: April 2006 - December 2006

Application for working meetings assistance

Developed under internal project

Demo Place: INESC Porto

Development Period: February 2006 - July 2006

Secure IP multicast

Developed under contract with PTIN Demo Place: INESC Porto and PTIN

Development Period: April 2005 - June 2006

GateBox - multiservice residential gateway

Developed under internal project

Demo Place: INESC Porto

Development Period: February 2006 - December 2006

Autoconfiguration mechanism for IP connectivity in Ambient Networks

Developed under AMBIENT NETWORKS 2 and internal project

Demo Place: INESC Porto

Development Period: January 2006 - December 2006

NS-2 based simulator for header compression evaluation in wireless networks

Developed under internal project

Demo Place: INESC Porto

Development Period: January 2006 - December 2006

Context-aware multimedia services platform

Developed under ENTHRONE Demo Place: INESC Porto

Development Period: March 2005 - March 2006

MPEG21 Digital Items Browser with client/server architecture suitable for portable devices

Developed under ENTHRONE 2 and internal project

Demo Place: INESC Porto

Development Period: January - December 2006

MPEG21 based demonstrator for multimedia applications adapted to the user environment

Developed under contract with PTIN

Demo Place: INESC Porto



Development Period: April 2005 - March 2006

Network personalized video recorder (nPVR), including Virtual DVB driver for Linux

Developed under contract with PTIN Demo Place: INESC Porto and PTIN

Development Period: March 2006 - December 2006

UPMedia corporate TV platform

Developed under contract with UP (University of Porto)

Demo Place: INESC Porto and UP

Development Period: November 2005 - March 2006

Documentation Centre (multimedia database, archival descriptor, annotation and search facilities)

Developed under DOMIR and contract with Castelo da Feira

Demo Place: INESC Porto and Castelo da Feira Development Period: March 2005 - September 2006

Low-pass filter using two overlapped EBG structures with low sharp-cutoff and low spurious response

Developed under EBGCOM Demo Place: INESC Porto

Development Period: August 2006 - December 2006

Matlab code for simulating the propagation of OFDM signals over SM fiber and a Mach-Zehnder

**Modulator** 

Developed under UROOF Demo Place: INESC Porto

Development Period: July - December 2006

Tuneable optical filter based on a Fibre Bragg Grating with USB interface

Developed under internal project

Demo Place: INESC Porto

Development Period: February - July 2006

Bio-inspired circuit blocks (simulation stage)

Developed under IAMA Demo Place: INESC Porto

Development Period: January - December 2006

# R6.8 LIST OF THESES SUPERVISED BY MEMBERS OF THE UNIT DURING 2006

# PhD Dissertations

| Author           | Instit. | Supervisor     | Instit.          | Title or topic                            | Conc.<br>Date |
|------------------|---------|----------------|------------------|---|---------------|
| António Fernando | FEUP    | F. N. Ferreira |                  | Fast Modeling of Three-dimensional Scenes | 2006          |
| Castro Coelho    |         | A. A. Sousa    | INESC Porto/FEUP | for Virtual Reality                       |               |



| Author                             | Instit. | Supervisor                            | Instit.                          | Title or topic   | Conc.<br>Date |
|------------------------------------|---------|---------------------------------------|----------------------------------|--|---------------|
| Gaspar Rego                        | FEUP    | H. Salgado<br>José Luís Santos        | INESC Porto/FEUP                 | Arc-Induced Long-Period Fibre Gratings.<br>Fabrication and their Applications in Optical<br>Communications and Sensing | 2006          |
| Jaime dos Santos<br>Cardoso        | FEUP    | Luís Corte-Real                       | INESC Porto/FEUP                 | Image segmentation based on depth maps   | 2006          |
| Catalin Calistru                   | FEUP    | Gabriel David<br>M. Cristina Ribeiro  | INESC Porto/FEUP                 | Data organization and search in multimedia databases   | 2007          |
| Luís Gustavo Martins               | FEUP    | Aníbal Ferreira                       | INESC Porto/FEUP                 | Analysis and recognition of audio oriented to music applications   | 2007          |
| Luís Miguel Teixeira               | FEUP    | Artur P. Alves<br>Luís Corte-Real     | INESC Porto/FEUP                 | Joint Source Video Coding  | 2007          |
| Paula Viana                        | FEUP    | Artur P. Alves                        | INESC Porto/FEUP                 | Digital Television Archives  | 2007          |
| Pedro Miguel do Vale<br>Moreira    | FEUP    | A. A. Sousa                           | INESC Porto/FEUP                 | Management and Visualization of Very Complex 3D Models and Scenes  | 2007          |
| Teresa Andrade                     | FEUP    | Artur P. Alves                        | INESC Porto/FEUP                 | Quality of service multiplexing and transmission of digital video  | 2007          |
| Vítor Gonçalves                    | FEUP    | E. Carrapatoso                        | INESC Porto/FEUP                 | Semantic Web in the educational context  | 2007          |
| Alexandre Carvalho                 | FEUP    | A. A. Sousa                           | INESC Porto/FEUP                 | Visualization of Spatiotemporal Database<br>Systems  | 2008          |
| Filipe Lameiro<br>Abrantes         | FEUP    | Manuel Ricardo                        | INESC Porto/FEUP                 | Congestion control in 4G heterogeneous networks  | 2008          |
| Luís Filipe Teixeira               | FEUP    | Luís Corte-Real<br>Aníbal Ferreira    | INESC Porto/FEUP                 | Automatic description of video based on multimodal analysis  | 2008          |
| Miguel Magalhães Silva             | FEUP    | João C. Ferreira<br>José Carlos Alves | INESC Porto/FEUP                 | Management of dynamically reconfigurable resources in CPU/FPGA systems   | 2008          |
| Rui Campos                         | FEUP    | Manuel Ricardo                        | INESC Porto/FEUP                 | Creation and composition of Ambient<br>Networks  | 2008          |
| Tânia Calçada                      | FEUP    | Manuel Ricardo                        | INESC Porto/FEUP                 | Integration of ad-hoc with infrastructured networks  | 2008          |
| António C. Martins                 | FEUP    | E. Carrapatoso                        | INESC Porto/FEUP                 | Adaptive Hypermedia Systems  | 2009          |
| Jaime Sousa Dias                   | FEUP    | Manuel Ricardo                        | INESC Porto/FEUP                 | Security in Mobile IP Networks with Multicast Traffic  | 2009          |
| João Manuel Barbosa<br>de Oliveira | FEUP    | H. Salgado                            | INESC Porto/FEUP                 | Design and Optimisation of DWDM<br>Millimetre-Wave Fibre Radio Systems   | 2009          |
| João Paulo Sousa                   | UTAD    | E. Carrapatoso                        | INESC Porto/FEUP                 | Dynamic Composition of Services  | 2009          |
| José Fernando Martins              | FEUP    | A. A. Sousa                           | INESC Porto/FEUP                 | 3D Modeling in Augmented Reality Environments  | 2009          |
| Pedro Manuel Marques               | FEUP    | Sílvio Abrantes                       | INESC Porto/FEUP                 | MIMO Transmission Techniques in 4G<br>Systems  | 2009          |
| Pedro Mota                         | FEUP    | J. Machado Silva                      | INESC Porto/FEUP                 | In-circuit testing of adaptive RF front-end circuits   | 2009          |
| Ricardo Sousa                      | FEUP    | Aníbal Ferreira                       | INESC Porto/FEUP                 | Audio signal processing applied to speech rehabilitation   | 2009          |
| António Abel Castro                | FEUP    | E. Carrapatoso<br>Carlos V. Carvalho  | INESC Porto/FEUP<br>ISEP/IPP     | Use of multimedia learning objects with a semantic context for the Health area   | 2010          |
| António Alberto<br>Santos Pinto    | FEUP    | Manuel Ricardo                        | INESC Porto/FEUP                 | Definition of an Application-layer<br>Architecture for The Support of Secure and<br>Adaptive Multicast Services        | 2010          |
| António Pedro Fortuna<br>Santos    | FEUP    | Manuel Ricardo                        | INESC Porto/FEUP                 | Mobility management architecture for 4G mobile communications networks   | 2010          |
| Daniel Oancea (*)                  | FEUP    | João C. Lopes<br>Rui Moreira          | INESC Porto/FEUP INESC Porto/UFP | Adaptive multimedia components in distributed environments   | 2010          |



| Author                             | Instit. | Supervisor                            | Instit.                          | Title or topic  | Conc.<br>Date |
|------------------------------------|---------|---------------------------------------|----------------------------------|---|---------------|
| Gustavo Carneiro                   | FEUP    | Manuel Ricardo                        | INESC Porto/FEUP                 | QoS abstraction in 4G heterogeneous networks  | 2010          |
| Hélder Castro                      | FEUP    | Artur P. Alves                        | INESC Porto/FEUP                 | Peer-to-peer strategies for secure TV content distribution  | 2010          |
| Hermes Irineu Del<br>Monego        | FEUP    | José Oliveira<br>Manuel Ricardo       | INESC Porto/FEP INESC Porto/FEUP | Modeling Practices for Creating and<br>Assessing the Viability and the Sustainability<br>of New Business Models Appeared in the<br>Context of Disruptive Technologies | 2010          |
| Isabel S. Azevedo                  | FEUP    | E. Carrapatoso Carlos V. Carvalho     | INESC Porto/FEUP<br>ISEP/IPP     | Semantic contextualization of educational objects   | 2010          |
| Lucian Ciobanu                     | FEUP    | Luís Corte-Real                       | INESC Porto/FEUP                 | Distributed video coding for systems with multiple cameras  | 2010          |
| Luis Manuel de Sousa<br>Pessoa     | FEUP    | H. Salgado                            | INESC Porto/FEUP                 | Compensation of Fibre Impairments in Coherent Optical Systems   | 2010          |
| Mário Rui Silveira<br>Pereira      | FEUP    | H. Salgado                            | INESC Porto/FEUP                 | Electromagnetic Bandgap Antennas and Components for Broadband Communications  | 2010          |
| Paulo Alexandre<br>Duarte Ferreira | FEUP    | José Carlos Alves<br>João C. Ferreira | INESC Porto/FEUP                 | Computational systems based on hetrogeneous parallel architectures  | 2010          |
| 1                                  | 2       | 3                                     | 4                                | 5   | 6             |

- 1 Name of the post-graduation student
- 2 Institution where the thesis is submitted; if the host institution for the student is other than INESC Porto, write the name in brackets. Ex. FEUP, for a student enrolled in a course at FEUP and having INESC Porto as host institution; FCUP (Univ. Manchester), for a student enrolled in a course at FCUP and staying at the University of Manchester
- 3 Name of supervisor or supervisors
- 4 Affiliation institutions of supervisors ex: INESC Porto/FEUP, FCTUC, P. Univ. Comillas Madrid
- 5 Title of the thesis
- 6 Predicted year of conclusion and delivery will be taken in account in summary tables
- (\*) Thesis to be counted in USIC.

# MSc Dissertations

| Author                | Instit. | Supervisor                              | Instit.                           | Title or topic   | Conc.<br>Date |
|-----------------------|---------|---|-----------------------------------|--|---------------|
| António Gabriel Pinho | FEUP    | José Machado Silva                      | INESC Porto/FEUP                  | Test methodologies and project for the testability of RF circuits                | 2006          |
| Atilano Suarez        | FEUP    | E. Carrapatoso                          | INESC Porto/FEUP                  | Design of a multimedia virtual tour - a tool to support corporate communication  | 2006          |
| Francisco Duarte      | FEUP    | José Machado Silva<br>José Carlos Alves | INESC Porto/FEUP                  | Dedicated processor for in-circuit test of A/D blocks in integrated microsystems | 2006          |
| Gustavo Carneiro      | FEUP    | Manuel Ricardo                          | INESC Porto/FEUP                  | QoS in heterogeneous networks  | 2006          |
| Joana Gomes Rocha     | FEUP    | A. A. Sousa                             | INESC Porto/FEUP                  | Segmentation of Virtual Urban Environments for location-based Mobile Services    | 2006          |
| Júlio Pinto           | FEUP    | E. Carrapatoso                          | INESC Porto/FEUP                  | The interface of a multimedia content portal used in Engineering projects        | 2006          |
| Miguel Melo (*)       | FEUP    | Paulo Marques<br>H. Salgado             | INESC Porto/FCUP INESC Porto/FEUP | Bragg gratings for applications in optical communications systems and sensors    | 2006          |
| Mourylise Heymer      | FEUP    | E. Carrapatoso                          | INESC Porto/FEUP                  | Graphical interfaces in multimodal interaction systems                           | 2006          |
| Vítor Calçada         | FEUP    | Manuel Ricardo                          | INESC Porto/FEUP                  | Traffic characterization in a mobile operator                                    | 2006          |
| Altino Sampaio        | FEUP    | Manuel Ricardo                          | INESC Porto/FEUP                  | Interligação de redes ad-hoc com redes estruturadas.                             | 2007          |
| Ana Cristina Santos   | FEUP    | A. A. Sousa                             | INESC Porto/FEUP                  | Realistic Animation of Human Models  | 2007          |



| Author                          | Instit. | Supervisor                       | Instit.                  | Title or topic  | Conc.<br>Date |
|---------------------------------|---------|----------------------------------|--------------------------|---|---------------|
| Ana Raquel Faria                | FEUP    | Manuel Ricardo                   | INESC Porto/FEUP         | Robust header compression in IEEE 802 networks  | 2007          |
| António Fonseca                 | FEUP    | E. Carrapatoso                   | INESC Porto/FEUP         | Usability in digital multimedia libraries   | 2007          |
| António Pedro Fortuna<br>Santos | FEUP    | Manuel Ricardo                   | INESC Porto/FEUP         | Robust Header Compression in 4G Networks  | 2007          |
| Carlos Pinho                    | FEUP    | J. Ruela<br>J. M. Mendonça       | INESC Porto/FEUP         | Application of wireless sensor networks to intelligent games  | 2007          |
| Daniel Ramos                    | FEUP    | J. Ruela                         | INESC Porto/FEUP         | Quality of Service in MPLS / DiffServ<br>networks   | 2007          |
| Gil Coutinho                    | FEUP    | José Ruela                       | INESC Porto/FEUP         | Virtual private LAN services in metropolitan area networks  | 2007          |
| Giorgiana Ciobanu               | FEUP    | E. Carrapatoso                   | INESC Porto/FEUP         | MPEG-21 DI Browser, an MPEG-21 based<br>Architecture for the Consumption of Digital<br>Items            | 2007          |
| Joel Pedro Carvalho             | FEUP    | Henrique Salgado                 | INESC Porto/FEUP         | Optical Switching   | 2007          |
| Luís Miguel Leite               | FEUP    | Aníbal Ferreira                  | INESC Porto/FEUP         | Audio driven cartoon production   | 2007          |
| Luís Miguel Marques             | FEUP    | Luís Pinho<br>José Ruela         | ISEP INESC Porto/FEUP    | Simulation of temporal behavior of routing protocols in PLC based networks                              | 2007          |
| M. Raquel Patrício              | FEUP    | E. Carrapatoso                   | INESC Porto/FEUP         | Evaluation of the usability of a child's portal - a new interactive multimedia application              | 2007          |
| Manuel M. Gomes                 | FEUP    | A. A. Sousa                      | INESC Porto/FEUP         | Temporal support for interoperability in GIS  | 2007          |
| Miguel Gata                     | FEUP    | E. Carrapatoso                   | INESC Porto/FEUP         | Virtual Reality   | 2007          |
| Nelson Américo Eira             | FEUP    | Henrique Salgado<br>A. Lobo      | INESC Porto/FEUP<br>UFP  | Wavelength conversion in optical networks   | 2007          |
| Olinda Figueiredo               | FEUP    | E. Carrapatoso                   | INESC Porto/FEUP         | A distance learning system with a strong ludicrous component  | 2007          |
| Paulo Almeida                   | FEUP    | Manuel Ricardo                   | INESC Porto/FEUP         | Mobile networks   | 2007          |
| Paulo Jorge Monteiro            | FEUP    | E. Carrapatoso                   | INESC Porto/FEUP         | Integration of Learning Objects in a Learning<br>Management System                                      | 2007          |
| Pedro Miguel Alves              | FEUP    | João C. Ferreira                 | INESC Porto/FEUP         | Flexible programmable cores for SOC applications  | 2007          |
| Pedro Miguel Silva              | FEUP    | José Carlos Alves                | INESC Porto/FEUP         | Synthesis of complex digital functions for DSP  | 2007          |
| Pedro Vieira                    | FEUP    | Luís Corte-Real                  | INESC Porto/FEUP         | Scaleable video and interoperability in multimedia networks   | 2007          |
| Ricardo Jorge Duarte            | FEUP    | J. Ruela                         | INESC Porto/FEUP         | End-to-end Quality of Service for heterogeneous, wireless access networks                               | 2007          |
| Rui F. Vaz                      | FEUP    | J. Ruela                         | INESC Porto/FEUP         | Service Level Agreements In VoIP services   | 2007          |
| Sérgio Martins                  | FEUP    | José Carlos Alves                | INESC Porto/FEUP         | Automatic generation of RTL code for real-<br>time image acquisition and processing<br>systems          | 2007          |
| Suzana Leitão                   | FEUP    | Teresa Restivo<br>E. Carrapatoso | FEUP<br>INESC Porto/FEUP | Design and implementation of a remote laboratory  | 2007          |
| Vera Moitinho de<br>Almeida     | FEUP    | A. A. Sousa                      | INESC Porto/FEUP         | Application of Information and Communication Technologies to a Museum Space                             | 2007          |
| Vítor Alves                     | FEUP    | E. Carrapatoso                   | INESC Porto/FEUP         | Teaching course in Visual and Technological<br>Education for children with special<br>educational needs | 2007          |
| Vítor Barbosa                   | FEUP    | Henrique Salgado                 | INESC Porto/FEUP         | EBG components for broadband communications systems   | 2007          |
| 1                               | 2       | 3                                | 4                        | 5   | 6             |

<sup>1 -</sup> Name of the post-graduation student



- 2 Institution holding the course where this student in enrolled in; if the host institution is other than INESC Porto, write the name in brackets. Ex. FEUP, for a student enrolled in a course at FEUP and having INESC Porto as host institution; FCUP (Univ. Manchester), for a student enrolled in a course at FCUP and staying at the University of Manchester
- 3 Name of supervisor or supervisors
- 4 Affiliation institutions of supervisors ex: INESC Porto/FEUP, FCTUC, P. Univ. Comillas Madrid
- 5 Title of the thesis
- 6 Predicted year of conclusion and delivery will be taken in account in summary tables
- (\*) Thesis to be counted in USIC.

#### **R6.9 ORGANISATION OF INTERNATIONAL SCIENTIFIC EVENTS**

### XATA2006 — XML: Aplicações e Tecnologias Associadas

Portalegre, Portugal

February 9-10, 2006

Gabriel David, Maria Cristina Ribeiro - members of Steering Committee and Scientific Committee (\*) In collaboration with USIC

# ICT 2006 - 13th International Conference on Telecommunications

Funchal, Portugal

May 9-12, 2006

José Ruela - member of Technical Committee

# EGPGV 06 - EUROGRAPHICS Symposium on Parallel Graphics and Visualization

Braga, Portugal

May 11-12, 2006

A. Augusto de Sousa - member of Local Organizing Committee

# Networking 2006 - 5th IFIP TC6 Networking Conference

Coimbra, Portugal

May 15-19, 2006

José Ruela, Manuel Ricardo - members of Technical Program Committee

### SEON 2006 - IV Symposium on Enabling Optical Networks and Sensors

Porto, Portugal

June 16, 2006

Henrique Salgado - Conference Chair

(\*) In collaboration with UOSE

# 4<sup>th</sup> RTCM Seminar (Thematic Network on Mobile Communications)

Porto, Portugal

July 21, 2006

Manuel Ricardo, Filipe Sousa - local organisation



# ICIAR 2006 - International Conference on Image Analysis and Recognition

Póvoa de Varzim, Portugal September 18-20, 2006

Luis Corte-Real - member of Local Organizing Committee / Program Committee

# GAMES 2006, iDiG - International Digital Games Conference

Portalegre, Portugal September 26-30, 2006

A. Augusto de Sousa - member of Program Committee

### VISNET 2 (FP6 Network of Excellence) - General Meeting

Porto, Portugal November 20-22, 2006 José Ruela, Maria Teresa Andrade - local organisation

# DCIS 2006 - XXI Conference on Design of Circuits and Integrated Systems

Barcelona, Spain November 22-24, 2006

José Silva Matos - member of Steering Committee

#### **R6.10 ADVANCED TRAINING**

The research projects that were carried out under contract with PT Inovação (PTIN) had, besides their specific goals, a common goal of giving advanced training to young researchers who would join PTIN at the end of the projects. This objective was reached and during 2006 three researchers joined PTIN at the end of the respective projects - "Secure IP Multicast of Video Channels", "MPEG-21 - management and adaptation of multimedia content" and "nPVR - networked Personalized Video Recorder".

### R6.11 OTHER CONTRIBUTIONS TO THE OBJECTIVES OF ASSOCIATE LABORATORY

| UNIT: UTM - TELECCOMUNICATIONS AND MULTIMEDIA  | Thematic Line                                |
|--|--|
| Consolidation of research work in "wireless and mobile communications" and in "advanced services for universal access to multimedia content"; these activities were mainly carried out in the framework of research projects funded by FP6 (in the thematic areas <i>Mobile and wireless systems beyond 3G</i> and <i>Networked audiovisual systems and home platforms</i> ) and national programmes, were supported by on-going and newly started PhD and MSC these in related topics, and gave rise to a large number of prototypes and demonstrators. | technologies for<br>networked<br>audiovisual |
| Strengthening the research work in "Fiber Supported Microwave/Radio Systems" supported by a Photonics and Microwave laboratory setup during 2005 and 2006.   |  |
| Continuation of research activities in audiovisual processing, namely audio semantic analysis, image and video segmentation techniques and multimodal analysis.  |  |
| Execution of R&D contracts (with PTIN), covering consultancy, development, technology transfer and advanced training activities.   |  |



### R6.12 ANALYSIS AND ASSESSMENT OF DEVIATIONS RELATIVE TO FORMER PLANNING

#### R6.12.1 Comparison with strategic actions or policy lines defined in the plan of the previous year

The activity of the Unit in 2006 was carried out according to the plan, without any significant deviations. The main performance indices (projects, publications, theses and scientific results) were achieved, thus confirming the level already attained in 2005.

European projects continue to play an important role in reaching a high level of scientific excellence and gaining expertise in advanced and emerging technologies as well as in establishing strategic partnerships. They provide a very rich environment for training young researchers, in particular in association with MSc and PhD programmes, leading to an increase in the critical mass of the research teams.

The fact that the Unit is involved in phase 2 of all FP6/IST projects that completed their phase 1 activities in 2005 or early 2006 (DAIDALOS, WWI AN, ENTHRONE and VISNET) is a recognition by the respective consortia of the quality of the research carried out and of the contributions produced. Two new projects (MOSAICA and UROOF) started in 2006, as well, thus confirming the high level of participation in this EC programme.

The new research area in "Fiber Supported Microwave/Radio Systems", supported by a Photonics and Microwave laboratory setup during 2005 and 2006 with funding from FCT under "Programa Nacional de Re-equipamento Científico", started to produce the first results and attracted new PhD students.

Researchers of the Unit continued active in promoting the National Thematic Network in the area of Mobile Communications (RTCM), contributing with technical presentations in workshops organized by the network; one of these meetings was organized by the Unit and took place at INESC Porto premises.

Regular open meetings, organized at the Unit or Area level, continued to take place and were mainly used to present results of on-going research projects, MSc and PhD theses, or results being published in journals or conferences, as well as to discuss scientific issues that cross different areas and thus require the active participation of different research groups.

All R&D contracts signed with PT Inovação (PTIN) and active in 2006, which aimed at consultancy, development, technology transfer and advanced training, completed with success.

The Unit was very active in preparing and submitting proposals for new research projects. Over twenty proposals were submitted to the call launched by FCT (*Fundação para a Ciência e a Tecnologia*), most of them with the leadership of senior researchers of the Unit and, in many cases, in partnership with academic and research institutions, industrial companies and other Units of INESC Porto. Similarly, five new projects were submitted to PTIN in the framework of a call to the *Plano de Inovação do Grupo PT 2007-2009*; two of these projects were approved and will be carried out during 2007.

Finally, the process of incubation of two spin-off companies started in 2006, and it is expected that they will be concluded, with success, in 2007.

# R6.12.2 Cases of success, problems met, internal and external conditioning factors

The cases of success were already pointed out in the previous section. At a global level the scientific results were rather positive, as proven by various performance indices.

The INESC Porto teams that participated in FP6/IST projects made important contributions at various levels - specification, development, integration and test of prototype systems and demonstrators, technical reports, deliverables and scientific papers.



The participation and results achieved in National and European research projects constitute the major cases of success, to which it is possible to add the partnership with PTIN in R&D contracts and the strengthening of research activities in optical communications and microwaves.

The main problems met by the Unit lie in the difficulties in establishing stable partnerships and R&D contracts with the industry and operators, either for consulting, development or technology transfer. This is mainly due to external factors rather than to the lack of expertise or know-how within the Unit.