



ComSoc Portugal Chapter



[Who Are We?](#)

[Our Objectives](#)

[Events](#)

[Information on Conferences](#)

WELCOME!

These are the web pages of the IEEE Portugal Section - Communications Society Chapter (CH08445).

Here you can find information on us, our objectives, activities and Conferences.

Who Are We?

The ComSoc Portuguese Chapter (CH08445) has formally been formed in January 2006, following the recommendations provided by IEEE. In late 2005, a provisional Chapter had been formed, by the elements of the first Board, in order to prepare the formal Chapter election, for a one year term. A new Board was elected for a two years term, beginning January 2007.

The work performed by the ComSoc Portuguese Chapter in 2008 was appreciated by the ComSoc Board of Governors, by commending the Chapter with a Recognition for Excellent Performance.

A new Board was elected for a two years term, beginning January 2009.

Below, we present our short CVs, for your reference.

2009/10 Term

[Luís M. Correia](#)



Chairman:

IT-IST/UTL



Luis M. Correia (IEEE S'85, M'91, SM'03) was born in Portimao, Portugal, on October 1958. He received the Ph.D. in Electrical and Computer Engineering from IST-TUL (Technical University of Lisbon) in 1991, where he is currently a Professor in Telecommunications, with his work focused in Wireless/Mobile Communications in the areas of propagation, channel characterisation, radio networks, traffic, and services. He has acted as a consultant for Portuguese mobile communications operators and the telecommunications regulator, besides other public and private entities. Besides being responsible for research projects at the national level, he has been active in various ones within European frameworks of RACE, ACTS, IST, ICT and COST (where he also served as evaluator and auditor), having coordinated two COST projects. He has been supervising students at both the M. Sc. and Ph.D. levels, having authored many papers and communications in international journals and conferences, for which he has served also as a reviewer, editor, and board member. He was part of the COST Domain Committee on ICT. He was the Chairman of the Technical Programme Committee of several conferences, namely PIMRC'2002. He is part of the Expert Advisory Group and of the Steering Board of the European eMobility platform, and the Chairman of its Working Group on Applications.

[Rui M. Rocha](#)



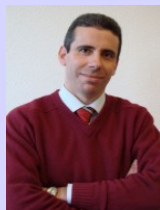
Vice-Chairman:

IT-IST/UTL



Rui M. Rocha (IEEE S'89, M'94, SM'07) graduated in electrical engineering at IST (Instituto Superior Técnico - Technical University of Lisbon) in 1981, and received the M.Sc. and Ph.D. degrees in electrical and computer engineering from the same Institute in 1987 and 1995, respectively. From 1983 to 1986 he worked in the Portuguese PTTs (Portugal Telecom) as a R&D Engineer. Since 1986 he has been teaching at IST, involved in courses on computer architecture, broadband communications and wireless systems, and wireless sensor networks as well. He coordinated the Information and Communication's Networks Engineering graduation programme at IST from 2001 until 2006. Between 1982 and 1997 he was affiliated with INESC as a Research Engineer. He has participated in the RACE 1022 - "Technology for ATD" and RACE 2032 - "COMBI NE" european projects, as well as other national research projects. He is now an Associate Professor with the Electrical and Computer Engineering Department of IST, and a researcher at IT ("Instituto das Telecomunicações") in Lisbon where he continues to participate in european projects, namely in the IST-framework programmes 5 and 6. He has been supervising many students at Graduation (final graduation projects), MSc and PhD levels. He is author and co-author of several papers and communications in international journals and conferences. He also participated in different conferences' TPC and served as a reviewer for several journals and conferences. His current research interests are focused on the heterogeneous communications networks area, namely on self-organized and wireless sensor systems.

[Filipe Cardoso](#)



Secretary:

IT-ESTSetúbal/IPS



Filipe D. Cardoso (IEEE S'00, M'05) received the *Licenciado*, M.Sc. and Ph.D. degrees in Electrical and Computer Engineering from IST/Technical University of Lisbon in 1991, 1996 and 2004, respectively. From 1991 to 1993 he was with CAPS/IST (Signal Processing and Analysis Center/IST) and from 1994 to 1996 he was with ISR/IST (Institute for Systems and Robotics/IST) the working area being focused on Artificial Intelligence applied to Control Systems. Since 1994 he has been with the Department of Electrical Engineering of ESTSetúbal/Polytechnic Institute of Setúbal, Setúbal, Portugal, where he is a tenured professor in the Telecommunications area. He is responsible for the supervision and/or co-supervision of students at *Licenciado*, M.Sc. and Ph.D. levels. He is President of the M.Sc. in Electronics and Telecommunications in ESTSetúbal/Polytechnic Institute of Setúbal. He is also a researcher at

the Telecommunications Institute, Lisbon. He was or is involved in European projects COST 273, IST/FLOWS and ICT/4WARD and is involved in a Network of Excellence in Wireless Communications, NEWCOM and NEWCOM+. He has authored papers in national and international conferences and journals, for which he has also served as a reviewer. His research interests include wireless/mobile channel characterisation and modelling and future Mobile Broadband Systems. He is Secretary of the IEEE ComSoc Portuguese Chapter since January 2006.

2007/08 Term

[Luís M. Correia](#)



Chairman:

IT-IST/UTL



Luis M. Correia (S'85, M'91, SM'03) was born in Portimão, Portugal, on October 1958. He received the Ph.D. in Electrical and Computer Engineering from IST-TUL (Instituto Superior Técnico - Technical University of Lisbon) in 1991, where he is currently a Professor in Telecommunications, with his work focused in Wireless/Mobile Communications in the areas of propagation, channel characterisation, radio networks, traffic, and services. He has acted as a consultant for Portuguese GSM operators and for the telecommunications regulator. Besides being responsible for research projects at the national level, he was or is part of various ones within European frameworks (RACE, ACTS, IST and COST). He participated in and was co-editor of the Final Report for COST 231, Chairman and editor of the Final Report for COST 259 and COST 273. He was and is responsible for the supervision of students at both the M.Sc. and Ph.D. levels. He has authored many papers and communications in international journals and conferences, for which he has served also as a reviewer; he was a co-editor of a special issue of Wireless Personal Communications, and he serves currently as the Editor for Wireless of the European Transactions on Telecommunications. He has served as evaluator and auditor in ACTS, ESPRIT and IST frameworks. He was the Chairman of the Technical Programme Committee of PIMRC'2002. He is the Portuguese delegate to the COST Technical Committee on Telecommunications and Information & Information Science & Technology since Jan. 2005. He was invited to be part of the Expert Advisory Group of the European E-mobility - Mobile Communications Technology Platform since Nov. 2004, and was elected to the Steering Board for a mandate starting Jan. 2006.

[Rui M. Rocha](#)



Vice-Chairman:

IT-IST/UTL



Rui M. Rocha (S'89, M'94, SM'07) graduated in electrical engineering at IST (Instituto Superior Técnico - Technical University of Lisbon) in 1981, and received the M.Sc. and Ph.D. degrees in electrical and computer engineering from the same Institute in 1987 and 1995, respectively. From 1983 to 1986 he worked in the Portuguese PTTs (Portugal Telecom) as a R&D Engineer. Since 1986 he has been teaching at IST, involved in courses on computer architecture, broadband communications and wireless systems, and wireless sensor networks as well. He coordinated the Information and Communication's Networks Engineering graduation programme at IST from 2001 until 2006. Between 1982 and 1997 he was affiliated with INESC as a Research Engineer. He has participated in the RACE 1022 - "Technology for ATD" and RACE 2032 - "COMBI NE" european projects, as well as other national research projects. He is now an Associate Professor with the Electrical and Computer Engineering Department of IST, and a researcher at IT ("Instituto das Telecomunicações") in Lisbon where he continues to participate in european projects, namely in the IST-framework programmes 5 and 6. He has been supervising many students at Graduation (final graduation projects), MSc and PhD levels. He is author and co-author of several papers and communications in international journals and conferences. He also participated in different conferences' TPC and served as a reviewer for several journals and conferences. His current research interests are focused on the heterogeneous communications networks area, namely on self-organized and wireless sensor systems.

Filipe Cardoso

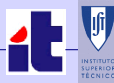
Secretary:

IT-ESTSetúbal/IPS

Filipe D. Cardoso (S'00, M'05) received the *Licenciado*, M.Sc. and Ph.D. degrees in Electrical and Computer Engineering from IST/Technical University of Lisbon in 1991, 1996 and 2004, respectively. Since 1994 he has been with the Department of Electrical Engineering of EST/Polytechnic Institute of Setúbal, Setúbal, Portugal, where he is a professor in the Telecommunications area. He is also a researcher at the Telecommunications Institute, Lisbon. He has been a member of COST 273 and IST/FLOWS European projects and is involved in the Network of Excellence in Wireless Communications (NEWCOM). He has authored papers in national and international conferences and journals, for which he has also served as a reviewer. His research interests include wireless/mobile channel characterisation and modelling and future Mobile Broadband Systems

2006 TermLuís M. Correia

Chairman:

IT-IST/UTL

Luis M. Correia (S'85, M'91, SM'03) was born in Portimão, Portugal, on October 1958. He received the Ph.D. in Electrical and Computer Engineering from IST-TUL (Instituto Superior Técnico - Technical University of Lisbon) in 1991, where he is currently a Professor in Telecommunications, with his work focused in Wireless/Mobile Communications in the areas of propagation, channel characterisation, radio networks, traffic, and services. He has acted as a consultant for Portuguese GSM operators and for the telecommunications regulator. Besides being responsible for research projects at the national level, he was or is part of various ones within European frameworks (RACE, ACTS, IST and COST). He participated in and was co-editor of the Final Report for COST 231, Chairman and editor of the Final Report for COST 259 and COST 273. He was and is responsible for the supervision of students at both the M.Sc. and Ph.D. levels. He has authored many papers and communications in international journals and conferences, for which he has served also as a reviewer; he was a co-editor of a special issue of Wireless Personal Communications, and he serves currently as the Editor for Wireless of the European Transactions on Telecommunications. He has served as evaluator and auditor in ACTS, ESPRIT and IST frameworks. He was the Chairman of the Technical Programme Committee of PIMRC'2002. He is the Portuguese delegate to the COST Technical Committee on Telecommunications and Information & Information Science & Technology since Jan. 2005. He was invited to be part of the Expert Advisory Group of the European E-mobility - Mobile Communications Technology Platform since Nov. 2004, and was elected to the Steering Board for a mandate starting Jan. 2006.

João Gil

Vice-Chairman:

IT-ESTG/IPLeiria

João M. Gil (S'99, M'04) was born in Coimbra, Portugal, in 1971. He received the Ph.D. degree in Electrical and Computer Engineering from IST (Technical University of Lisbon) in 2004. He received the *Licenciatura* and Master of Science degrees in Electrical Engineering from the University of Coimbra, Portugal, in 1994 and 1997, respectively. He has participated in European framework projects (ACTS/IT-COM, IST/ASILUM, IST/FLOWS, IST/NEWCOM and COST 273). He has authored and technically reviewed papers in international and national journals and conferences. His current research interests cover mobile radio channel characterisation and adaptive antennas, in their convergence to broadband mobile systems. Since 1997, he has been a Lecturer at ESTG, Polytechnical Institute of Leiria. He has been a researcher at the Telecommunications Institute since 1996 in Coimbra, following on to the GROW group since 1999, in Lisbon.

[Filipe Cardoso](#)

Secretary:

[IT-ESTSetúbal/IPS](#)

Filipe D. Cardoso (S'00, M'05) received the *Licenciado* , M.Sc. and Ph.D. degrees in Electrical and Computer Engineering from IST/Technical University of Lisbon in 1991, 1996 and 2004, respectively. Since 1994 he has been with the Department of Electrical Engineering of EST/Polytechnic Institute of Setúbal, Setúbal, Portugal, where he is a professor in the Telecommunications area. He is also a researcher at the Telecommunications Institute, Lisbon. He has been a member of COST 273 and IST/FLOWS European projects and is involved in the Network of Excellence in Wireless Communications (NEWCOM). He has authored papers in national and international conferences and journals, for which he has also served as a reviewer. His research interests include wireless/mobile channel characterisation and modelling and future Mobile Broadband Systems.

Our Objectives

We aim to support activities within the scope of ComSoc, organise talks by national and international colleagues, include Portugal in the Distinguished Lecturer Tours, openly inform on conferences and events alike, helping to increase the number of ComSoc members.

Events

The ComSoc Portuguese Chapter is involved in several ways in conferences, talks, lectures or other events that join the portuguese scientific community working in the vast area of Communications. Below we list the upcoming as well as the past ones.

Upcoming:

Past:

[6th of July 2009 - SEMI NAR](#), Monday, 10h30, Room EA2, [Instituto Superior Técnico](#), Lisbon

Context Aware Wireless Networks: A

Physical Layer Perspective

[Photo #1](#)

[Slides](#)

Prof. Behnaam Aazhang (Rice Univ., Houston, Texas, USA; CWC/Univ. Oulu, Oulu, Finland)
(joint organisation of IST/Technical University of Lisbon and IEEE ComSoc Portugal Chapter)

[26th of June 2009 - SEMI NAR](#), Friday, 14h30, Room EA1, [Instituto Superior Técnico](#), Lisbon

Mobile Networks: traffic scenarios explained

Prof. Gabriel Maciá Fernández (Univ. Granada, Spain)

(Joint organisation of IST/Technical University of Lisbon and IEEE ComSoc Portugal Chapter)

8th of June 2009 - SEMINAR, Monday, 14h30,

Complexo Interdisciplinar

Conference Room, Instituto Superior

Técnico, Lisbon

*Cooperation at the
Network Level*

Photo #1

Slides

Prof. Anthony Ephremides (Univ. Maryland, Maryland, USA)

Distinguished Lecturer Tour

(Joint organisation of IST/Technical University of Lisbon and IEEE ComSoc Portugal Chapter)

5th of June 2009 - SEMINAR, Friday, 14h30, Complexo

Interdisciplinar

Conference Room, Instituto Superior Técnico, Lisbon

*17th Seminar on Mobile
Communications*

Photo #1

Photo

#2

Slides #1

Slides #2

Slides #3

Slides #4

Eng. Miguel Henriques - ANACOM (Digital Dividend - potencial applications)

Eng. João Ramos - TMN (The client perspective on QoS in Mobile Networks)

Eng. Alexandre Coelho - VODAFONE (Mobile Communications in Social Initiatives)

Eng. Pedro Tareco - MOTOROLA (GSM to LTE evolution)

(Joint organisation of IST/Technical University of Lisbon and IEEE ComSoc Portugal Chapter)

12th of May 2009 - SEMINAR, Tuesday, 18h00,

Complexo Interdisciplinar

Conference Room, Instituto Superior

Técnico, Lisbon

Telemóveis a Bordo

(in

portuguese)

Photo #1

Photo #2

Slides

Engº Gonalo Carpinteiro (TAP, Portugal)

(Joint organisation of IST/Technical University of Lisbon and IEEE ComSoc Portugal Chapter)

14th of April 2009 - SEMINAR, Tuesday, 18h00,

Complexo Interdisciplinar

Conference Room, Instituto Superior

Técnico, Lisbon

Redes de Auto-Defesa CI SCO

(in portuguese)

Photo #1

Photo #2

Photo #3

Slides

Engº Pedro Fernandes e Engº João Custódio (CI SCO, Portugal)

(Joint organisation of IST/Technical University of Lisbon and IEEE ComSoc Portugal Chapter)

17th of March 2009 - SEMINAR, Tuesday, 10h00, Room Ea2, North Tower, Instituto Superior

Técnico, Lisbon

Future Internet

Photo #1

Photo #2

Slides #1

Slides #2

Slides #3

Dr. João S. da Silva (Director of R&D on Networks and Convergent Services, European Comission)
Prof. Luís M. Correia (I ST/IT, Lisbon, Portugal)
Engº Guilherme Alves (ERICSSON, Portugal)
(joint organisation of I ST/Technical University of Lisbon and IEEE ComSoc Portugal Chapter)

23rd of September 2008 - SEMI NAR, Tuesday, 15h30, Lecture Room of Ordem dos Engenheiros, Av. Sidónio Pais, Lisbon

Perspectives on Electromagnetic Radiation

(in portuguese)

[Photo #1](#)

[Photo #2](#)

Lectures and Biographies

Slides #1

Slides #2

Slides #3

Prof. Luís M. Correia (I ST/IT, Lisbon, Portugal)

Prof. António Tavares (Instituto Nacional de Saúde Dr. Ricardo Jorge, Lisbon, Portugal)

Engª Catarina Freitas (Câmara Municipal de Almada, Almada, Portugal)

(joint organisation of Ordem dos Engenheiros and IEEE ComSoc Portugal Chapter)

30th of May 2008 - SEMI NAR, Friday, 14h30,

Complexo Interdisciplinar Conference Room, Instituto Superior Técnico, Lisbon

16th Seminar on Mobile Communications

[Photo](#)

[#1](#) [Photo #2](#)

Eng. Jaime Afonso - ANACOM (Spectrum Regulation and Mobile Communications Evolution)

Eng. José Vilela - ALCATEL-LUCENT (WiMAX)

Eng. Pedro Lourenço - VODAFONE (Evolution Towards 4th Generation)

Eng. José Remédios - OPTIMUS (New Services in Mobile Communications)

9th of October 2007 - SEMI NAR, Tuesday, 10h, room PA2, *Pavilhão*

de Matemática, Instituto Superior Técnico, Lisbon

Next-Generation

Wireless

Broadband

Slides

[Photo #1](#)

[Photo #2](#)

Prof. Benny Bing (Georgia Institute of Technology, Atlanta, Georgia, USA)

(This talk makes part of the participation of Portugal in a DLT

(Distinguished Lecturer Tour), along with Germany, fitting into

the talk programme of the IEEE ComSoc Portugal Chapter).

27th of September 2007 - SEMI NAR, Thursday, 11h,

Complexo Interdisciplinar Conference Room, Instituto Superior Técnico, Lisbon

Techniques for Cognitive

[Slides](#)

[Photo #1](#)

[Photo #2](#)

Prof. Homayoun Nikookar (Delft University of Technology, Delft, The Netherlands)

[29th of June 2007 - SEMI NAR, Friday, 10h, Congress Center, Room 02.2, Instituto Superior Técnico, Lisbon](#)

*"Recent Advances in Ultrawide
Bandwidth Communications and
Networks".*

[Photo #1](#)

Prof. Moe Win (MIT, Boston, Mass., USA).

(This talk makes part of the participation of Portugal in a DLT

(Distinguished Lecturer Tour), along with Italy, fitting into the
talk programme of the IEEE ComSoc Portugal Chapter).

[16th of February 2007 - SEMI NAR, Friday, 10h, Congress Center, Room 02.1, Instituto Superior
Técnico, Lisbon](#)

*Optimisation of 3G
Networks*

[Photo #1](#)

Dr. Ian Oppermann, University of Oulu and Nokia Networks, Finland.

[16th of February 2007 - SEMI NAR, Friday, 11h30, Congress Center, Room 02.1, Instituto Superior
Técnico, Lisbon](#)

*GPL, MIT, BSD, OSS (and me): Introduction
to Open
Source*

[Slides](#)

[Photo #1](#)

Therese Catanzariti, GE Healthcare, Finland.

[13th of December 2006 - SEMI NAR Wednesday, 9h30, in Auditório
Principal](#) , Instituto Superior de Engenharia de Lisboa, Lisbon.

*WiMAX: Challenges and Opportunities
(in
portuguese)*

[Photo #1](#)

(Technical Sponsored by: ComSoc Portuguese Chapter)

[20th of October 2006 - TALK, Friday, 10h, in the
Complexo Interdisciplinar](#) Lecture Room, at Instituto

[Superior Técnico, Lisboa](#)

Heterogeneous Wireless Access

Environment (In the context of end-to-end networking)

Prof. Hamid Aghvami (King's College London, UK).

[Slides](#)

[Photo #1](#)

This talk makes part of the participation of Portugal in a DLT (*Distinguished Lecturer Tour*), along with Greece and Spain, fitting into the talk programme of the IEEE ComSoc Portugal Chapter.

5th of July 2006 - TALK, Wednesday, 18h30, Lecture Room at *Ordem*

dos Engenheiros, Av. Sidónio Pais, Lisbon

Exposure to electromagnetic radiation: application to Mobile sets
(in portuguese)

Prof. Luís M. Correia (IST/IT, Lisbon, Portugal)

[Photo #1](#)

(joint organisation of *Academia das Ciências de Lisboa*, *Instituto de Altos Estudos*,

Academia de Engenharia,

Ordem dos Engenheiros, Portuguese IEEE ComSoc Section and *Instituto de Telecomunicações*)

31st of May 2006 - TALK Wednesday, 18h30, Lecture Room at *Ordem*

dos Engenheiros, Av. António Augusto

de Aguiar, Lisbon

Digital Television: Myths and Reality

(in portuguese)

(joint organisation of *Academia das Ciências de Lisboa*, *Instituto de Altos Estudos*,

Academia de Engenharia,

Ordem dos Engenheiros, Portuguese IEEE ComSoc Section and *Instituto de Telecomunicações*)

Prof. Fernando Pereira (IST/IT, Lisbon, Portugal)

[Photo #1](#)

16th of May 2006 - TALK Tuesday, 17h00, IST, Lisbon

Some research results on next generation optical transmission systems

Prof. Adolfo Cartaxo (IST/IT, Lisbon, Portugal)

[Photo #1](#)

[Photo #2](#)

4th of July 2005 - TALK for the launching of the IEEE Communications Society Portuguese Chapter, IST,

Lisbon

Cost-Distortion-Optimal Communication via Measure-Matching: Key Ideas and Speculations Concerning Mother

Nature

Prof. Bixio Rimoldi (EPFL, Lausanne, Switzerland)

Information on Conferences

The ComSoc Portuguese Chapter is happy to inform all on national or international conferences that take place in Portugal. We believe that, through the following list of these conferences, we may help in improving the information flow among the portuguese scientific community working in Communications. We provide information on these, below.

- CONFERENCE - 4th to 7th of September 2009

8th International Conference on Decision Support for Telecommunications and Information Society (DSTIS'2009) , Coimbra, Portugal, <http://www.nit.eu/konf/dstis/2009/>

- CONFERENCE - 1st to 3rd of July 2009

5th EURO-NGI CONFERENCE ON NEXT GENERATION INTERNET NETWORKS (NGI 2009), Aveiro, Portugal, www.ngi2009.eu

- CONFERENCE - 22nd to 23rd of June 2009

International Workshop on FUTURE MULTIMEDIA NETWORKING (FMN 2009), Coimbra, Portugal, <http://fmn2009.dei.uc.pt>

- CONFERENCE - 17th to 20th of June 2009

4th Conferência Ibérica em Sistemas e Tecnologias de Informação (CISTI 2009) (in portuguese), Póvoa de Varzim, Portugal, <http://www.aisti.eu/cisti2009>

- CONFERENCE - 11th to 12th of December 2008

INTERNATIONAL WORKSHOP ON TRAFFIC MANAGEMENT AND TRAFFIC ENGINEERING FOR THE FUTURE INTERNET, FITraMEN 2008 , Porto, Portugal, www.fitramen.eu

- CONFERENCE - 17th to 19th of June 2009

IADIS INTERNATIONAL CONFERENCE WIRELESS APPLICATIONS AND COMPUTING 2009,
Algarve, Portugal, www.wac-conf.org

- CONFERENCE - 7th to 9th of December 2007

IADIS International Conference e-COMMERCE 2007, Algarve, Portugal, <http://www.ecommerce-conf.org/>

- CONFERENCE - 7th to 8th of November 2007

3ª Conferência Nacional sobre Segurança Informática nas Organizações (SINO'2007) (in
portuguese), Lisbon, Portugal, <http://sino2007.di.fct.unl.pt>

- CONFERENCE - 7th to 8th of October 2007

Conferência Ibero-Americana IADIS WWW/Internet 2007, Vila Real, Portugal, <http://www.ciawi-conf.org/>

- CONFERENCE- 3rd to 8th of July 2007

IADIS Multi Conference on Computer Science and Information Systems (MCCSIS 2007), Lisbon,
Portugal, <http://www.mccsis.org>

- CONFERENCE - 1st to 4th of July 2007

12th IEEE Symposium on Computers and Communications (ISCC'07), Aveiro, Portugal, <http://www.comsoc.org/iscc/2007>

- CONFERENCE - 21th to 23th of June 2007

2nd Iberian Conference on Information Systems and Technologies, Porto, Portugal, <http://cisti2007.ufp.pt>

- CONFERENCE - 12th to 13th of June 2007

Workshop on Wireless Information Systems (WIS-2007), Funchal, Madeira, Portugal, http://www.iceis.org/workshops_list.htm#WIS

- CONFERENCE - 23th to 25th of May 2007

International Conference on Wired / Wireless Internet Communications (WWIC 2007), Coimbra, Portugal, <http://wwic2007.dei.uc.pt>

- CONFERENCE - 23th to 25th of January 2007

ICOIN, The International Conference on Information Networking, Lisbon, Portugal, <http://icoi2007.ist.utl.pt/>

- CONFERENCE - 4th to 7th December 2006

2nd Conference on Future Networking Technologies (CoNext2006), Lisbon, Portugal, <http://www.adetti.pt/events/CONEXT06/Main.php?contents=home.htm>

- CONFERENCE - 7th to 10th August 2006

*International Conference on
Wireless Information Networks and
Systems* (WINSYS 2006), Setúbal, Portugal, <http://www.winsys.org/>

- CONFERENCE - 29th to 30th of June 2006

Conferência sobre Sistemas Móveis e Ubíquos (CSMU 2006) (in portuguese), Guimarães, Portugal, <http://ubicomp.algoritmi.uminho.pt/csmu>