

IWINAC2013

5th INTERNATIONAL WORK-CONFERENCE ON THE INTERPLAY BETWEEN NATURAL AND ARTIFICIAL COMPUTATION

FINAL PROGRAM

Mallorca, Balearic Islands, Spain.

June 10–14, 2013

Organized by

Universidad Nacional de Educación a Distancia (UNED)

Universidad Politécnica de Cartagena

Contact URL <http://www.iwinac.org/iwinac2013/>

Contents

Acknowledgements	3
Scope	4
Conference Organization	5
Program Outline	8
Detailed Sessions Program	10
Other Technical Sessions	20
Social Program	20
Registration Fees	21
Technical Secretariat	21
General Information and Congress Venue	22

Acknowledgments

IWINAC2013 still owes too much to our friend Prof. Mira. As a pioneer in the field of Cybernetics, he enthusiastically promoted and organized these interdisciplinary meetings in the past. We still miss him and we want to dedicate IWINAC2013 in memoriam to Prof. Mira.

IWINAC2013 has been organized by the Universidad Nacional de Educación a Distancia (UNED) and the Universidad Politécnica de Cartagena (UPCT) in cooperation with the Mallorca UNED Associated Center and the Universitat de les Illes Balears.

We acknowledge the sponsorship and/or technical and logistic support from:

- Ibero-American Programme for Science, Technology and Development (CYTED).
Red de Computación Natural y Artificial para la Salud.
- Spanish Ministerio de Ciencia e Innovación.
Red Nacional en Computación Natural y Artificial
- Universidad Nacional de Educación a Distancia.
- Universidad Politécnica de Cartagena.
- UNED Associated Center in Mallorca.
- Universitat de les Illes Balears.
- Apliquem Microones 21, s.l.

Scope

This interdisciplinary meeting, with focus on the interplay between Nature and Computation, expands the scope of neural computation at the physical level to cope with symbols and knowledge level models of cognitive and social processes. The global purpose is to offer a forum for discussion and exchange of ideas between scientists and engineers from fields such as Electronic Engineering, Artificial Intelligence, Knowledge Engineering, Physics, Mathematics, Computation, Artificial Vision, Situated Robotics, Neurophysiology, Cognitive Science, Linguistics and Philosophy, trying to contribute to the answer of two basic questions:

I: From Computation to Sciences of Natural.

II: From Sciences of Natural to Computation.

What can Physics, Mathematics, Engineering, Computation, Artificial Intelligence (AI) and Knowledge Engineering (KE) contribute to the understanding of Nervous System, Cognitive Processes and Social Behavior? This is the scope of Computational Neuroscience and Cognition, which uses computation to model and improve our understanding of natural phenomena.

How can Engineering, Mathematics, Computation, AI and KE find inspiration in the behavior and internal functioning of physical, biological and social systems to conceive, develop and build-up new concepts, materials, mechanisms and algorithms of potential value in real world applications? This is the scope of the new Bionics, known as Bioinspired Engineering and Computation, as well as of Natural Computing.

Conference Organization

General Chairman

JOSÉ MANUEL FERRÁNDEZ VICENTE *Univ. Politécnica de Cartagena (Spain)*

Organizing Committee

JOSÉ RAMÓN ÁLVAREZ SÁNCHEZ *Univ. Nacional de Educación a Distancia (Spain)*

FÉLIX DE LA PAZ LÓPEZ *Univ. Nacional de Educación a Distancia (Spain)*

FCO. JAVIER TOLEDO MOREO *Univ. Politécnica de Cartagena (Spain)*

Local Organizing Committee

MIGUEL ÁNGEL VÁZQUEZ SEGURA *UNED Associated Center in Mallorca (Spain)*

FRANCISCO J. PERALES LÓPEZ *Universitat de les Illes Balears (Spain)*

Invited Speakers

Rodolfo Llinás *New York University (USA)*

Dario Floreano *EPFL (Switzerland)*

Pedro Gómez-Vilda *Univ. Politécnica de Madrid (Spain)*

Field Editors

Manuel Arias Calleja, Spain

Manuel Luque Gallego, Spain

Juan José Pantrigo, Spain

Antonio Sanz, Spain

Daniel Ruiz, Spain

Javier De Lope Asiaín, Spain

Darío Maravall Gómez-Allende, Spain

Antonio Fernández Caballero, Spain

Rafael Martínez Tomás, Spain

Oscar Martínez Mozos, Spain

M^a. Consuelo Bastida Jumilla, Spain

Rosa María Menchón Lara, Spain

Luis Martínez Otero, Spain

Eduardo Sánchez Vila, Spain

Scientific Committee (Referees)

Andy Adamatzky, UK
Michael Affenzeller, Austria
Abraham Ajith, Norway
Igor Aleksander, UK
Amparo Alonso Betanzos, Spain
Jose Ramon Alvarez-Sanchez, Spain
Shun-ichi Amari, Japan
Diego Andina, Spain
Davide Anguita, Italy
Manuel Arias Calleja, Spain
José M. Azorín, Spain
Margarita Bachiller Mayoral, Spain
Antonio Bahamonde, Spain
Dana Ballard, USA
Emilia I. Barakova, Netherlands
Alvaro Barreiro, Spain
Senen Barro Ameneiro, Spain
M^a. Consuelo Bastida-Jumilla, Spain
Francisco Bellas, Spain
Guido Bologna, Switzerland
Paula Bonomini, Argentina
Juan Botia, Spain
François Bremond, France
Giorgio Cannata, Italy
Enrique J. Carmona Suarez, Spain
German Castellanos-Dominguez, Colombia
Joaquin Cerda Boluda, Spain
Alexander Cerquera, Colombia
Enric Cervera Mateu, Spain
Antonio Chella, Italy
Santi Chillemi, Italy
Eris Chinellato, Spain
Carlos Colodro-Conde, Spain
Ricardo Contreras, Chile
Erzsebet CsuhaJ Varju, Hungary
Jose Manuel Cuadra Troncoso, Spain
Felix de la Paz Lopez, Spain
Javier de Lope, Spain
Erik De Schutter, Belgium
Angel P. del Pobil, Spain
Ana E. Delgado Garcia, Spain
Jose Dorronsoro, Spain
Gerard Dreyfus, France
Richard Duro, Spain
Reinhard Eckhorn, Germany
Patrizia Fattori, Italy
Juan Pedro Febles Rodriguez, Cuba
Paulo Felix Lamas, Spain
Eduardo Fernandez, Spain
Manuel Fernandez Delgado, Spain
Antonio J. Fernandez Leiva, Spain
Antonio Fernández-Caballero, Spain
Abel Fernandez-Laborda, Spain
Jose Manuel Ferrandez, Spain
Kunihiko Fukushima, Japan
Cipriano Galindo, Spain
Cristina Gamallo Solórzano, Spain
Jose A. Gamez, Spain
Jesus Garcia Herrero, Spain
Juan Antonio Garcia Madruga, Spain
Francisco J. Garrigos Guerrero, Spain
Tom D. Gedeon, Australia
Charlotte Gerritsen, Netherlands
Marian Gheorghe, UK
Pedro Gomez Vilda, Spain
Juan M Gorriz, Spain
Manuel Graña Romay, Spain
Francisco Guil Reyes, Spain
John Hallam, Denmark
Juan Carlos Herrero, Spain
Cesar Hervas Martinez, Spain
Tom Heskes, Netherlands
Eduardo Iáñez, Spain
Roberto Iglesias, Spain
Fernando Jimenez Barrionuevo, Spain
Jose M. Juarez, Spain
Joost N. Kok, Netherlands
Kostadin Koroutchev, Spain
Elka Korutcheva, Spain
Yasuo Kuniyoshi, Japan

[continued]

[continued] **Scientific Committee (Referees)**

Ryo Kurazume, Japan
Petr Lansky, Czech Rep.
Jorge Larrey-Ruiz, Spain
Maria Longobardi, Italy
Maria Teresa Lopez Bonal, Spain
Ramon Lopez de Mantaras, Spain
Pablo Lopez Mozas, Spain
Tino Lourens, Netherlands
Max Lungarella, Japan
Manuel Luque Gallego, Spain
Francisco Macia Perez, Spain
George Maistros, UK
Saturnino Maldonado, Spain
Vincenzo Manca, Italy
Daniel Mange, Switzerland
Riccardo Manzotti, Italy
Dario Maravall, Spain
Roque Marin, Spain
Oscar Martinez Mozos, Japan
Rafael Martinez Tomas, Spain
Jose Javier Martinez-Alvarez, Spain
Jesus Medina Moreno, Spain
Rosa-María Menchón-Lara, Spain
Jose del R. Millan, Switzerland
Victor Mitrana, Spain
Jose Manuel Molina Lopez, Spain
Javier Monserrat Puchades, Spain
Juan Morales Sanchez, Spain
Federico Moran, Spain
Isabel Navarrete Sanchez, Spain
Taishin Y. Nishida, Japan
Richard A. Normann, USA
Manuel Ojeda-Aciego, Spain
Lucas Paletta, Austria
Jose T. Palma Mendez, Spain
Juan Pantrigo, Spain
Alvaro Pascual-Leone, USA
Miguel Angel Patricio Guisado, Spain
Gheorghe Paun, Spain
Juan Pazos Sierra, Spain
Francisco Peláez, Brazil
Mario J. Perez Jimenez, Spain
Jose Manuel Perez-Lorenzo, Spain
Franz Pichler, Austria
Maria Pinninghoff, Chile
Jose M. Puerta, Spain
Carlos Puntonet, Spain
Alexis Quesada Arencibia, Spain
Andonie Razvan, USA
Mariano Rincon Zamorano, Spain
Victoria Rodellar, Spain
Jose Carlos Rodriguez Rodriguez, Spain
Camino Rodriguez Vela, Spain
Daniel Ruiz, Spain
Ramon Ruiz Merino, Spain
Diego Salas-Gonzalez, Spain
Pedro Salcedo Lagos, Chile
Juan Vicente Sanchez-Andres, Spain
Angel Sanchez Calle, Spain
Eduardo Sanchez Vila, Spain
Jose Santos Reyes, Spain
Antonio Sanz, Spain
Ricardo Sanz, Spain
Shunsuke Sato, Japan
Andreas Schierwagen, Germany
Guido Sciavicco, Spain
Fermin Segovia Roman, Belgium
Radu Serban, Netherlands
Igor A. Shevelev, Russia
Juan A. Sigüenza, Spain
Jordi Solé i Casals, Spain
Maria Jesus Taboada, Spain
Settimo Termini, Italy
Javier Toledo Moreo, Spain
Rafael Toledo Moreo, Spain
Jan Treur, Netherlands
Enric Trillas Ruiz, Spain
Ramiro Varela Arias, Spain
Marley Vellasco, Brazil
Rafael Verdú-Monedero, Spain
Lipo Wang, Singapore
Stefan Wermter, UK
Hujun Yin, UK
Changjiu Zhou, Singapore

PROGRAM OUTLINE

Monday June 10	
morning	<i>Free time</i>
17:00–20:00	<i>Registration at Technical Secretariat desk</i>

Tuesday June 11			
08:45–09:00	<i>Opening Ceremony</i>		
09:00–10:00	<i>Plenary Session I: Prof. Rodolfo Llinás</i>		
10:00–11:00	Room A:	Room B:	Room C:
	Bioinspired Applications I	Probabilistic Reasoning	Computer Vision in Smart Cities
11:00–11:30	<i>Coffee break</i>		
11:30–12:30	Room A:	Room B:	Room C:
	Plasticity & Modeling	CYTED Session I	Evolutionary Methods
12:30–13:30			Bioinspired Apps. II
14:00–	<i>Lunch</i>		
16:00–16:40		CYTED Session II	
16:40–18:00	<i>Room B: (meeting for Ibero-American researchers) Reunión red CYTED CANS (research network)</i>		
	<i>Free time</i>		
20:00–	<i>Welcome reception and cocktail at Congress Venue</i>		

Please, see detailed session contents, and social events in pages 10 through 20.

PROGRAM OUTLINE

Wednesday June 12			
09:00–10:00	<i>Plenary Session II: Prof. Pedro Gómez-Vilda</i>		
10:00–11:00	<i>Plenary Session III: Prof. Rodolfo Llinás</i>		
11:00–11:30	<i>Coffee break</i>		
11:30–13:30	Room A:	Room B:	Room C:
	Quality of Life Technologies	Image Understanding Applications	Web Intelligence meets Neuroscience
14:00–	<i>Lunch</i>		
16:00–17:00	Posters Attending Session		
	<i>Free time</i>		
18:30–	<i>Buses from Hotel to Official Dinner at Puerto de Sóller</i>		

Thursday June 13			
09:00–10:00	<i>Plenary Session IV: Prof. Dario Floreano</i>		
10:00–11:00	Room A:	Room B:	Room C:
	MRI Applications	Cognitive Robots I	Smart Spaces I
11:00–11:30	<i>Coffee break</i>		
11:30–13:30	Room A:	Room B:	Room C:
	AI applied to Medical Aid	Cognitive Robots II	Smart Spaces II
13:30–13:40	<i>Closing Ceremony</i>		
afternoon	<i>Free time</i>		

Friday June 14	
09:00–13:00	<i>Reserved only for special working groups meetings</i>
afternoon	<i>Free time</i>

Please, see detailed session contents, and social events in pages 10 through 20.

- Session: Plenary I June, 11. 09:00–10:00 Room: A
“Invited speaker Prof. Rodolfo Llinás”
- Session: **Bioinspired Applications I** June, 11. 10:00–11:00 Room: A
Moderator: Guido Bologna
 - “Modelling Prior and Retrospective Awareness of Actions”
Dilhan Thilakarathne, Jan Treur
 - “Emotional stress detection in contradictory versus self-consistent speech by means of voice biometrical signature”
Victoria Rodellar, Daniel Palacios, Elena Bartolomé, Pedro Gómez-Vilda
 - “Vision Substitution Experiments with See CoLoR”
Guido Bologna, Juan Gomez, Thierry Pun
- Session: Probabilistic Reasoning June, 11. 10:00–11:00 Room: B
“Probabilistic Reasoning”
Organizer & Chair: Manuel Luque Gallego
Co-Chair: Manuel Arias Calleja
 - “Fast approximate inference in hybrid Bayesian networks using dynamic discretisation”
Helge Langseth, David Marquez, Martin Neil
 - “An influence diagram for the collaboration in e-learning environments”
Antonio R Anaya, Manuel Luque
 - “A Bayesian model for lexical availability of Chilean High School students in Mathematics”
Pedro Salcedo Lagos, Anita Ferreira Cabrera, Fernanda Barrientos Contreras
- Session: Computer Vision June, 11. 10:00–11:00 Room: C
“Computer Vision in Smart Cities”
Organizer & Chair: Antonio Sanz
Co-Chair: Juan José Pantrigo
 - “Onboard vision system for bus lane monitoring”
David Fernández-López, Antonio Sanz, Juan J Pantrigo, María Luisa Delgado, Raúl Cabido
 - “Urban Traffic Surveillance in Smart Cities Using Radar Images”
Jesús Sánchez-Oro, David Fernández-López, Raúl Cabido, Antonio Sanz, Juan J Pantrigo
 - “Vehicle Tracking by Simultaneous Detection and Viewpoint Estimation”
Ricardo Guerrero-Gómez-Olmedo, Roberto Lopez-Sastre, Saturnino Maldonado, Antonio Fernández-Caballero

- Session: **Plasticity & Modeling** June, 11. 11:30–13:30 Room: A
Moderator: Santi Chillemi
 - “A Neural Network Simulation of Spreading Depression”
Daniel Castello Paiva, Diego Andina, Francisco Peláez
 - “Artificial Metaplasticity”
Marta de Pablos , Diego Andina
 - “Neuron threshold variability in an olfactory model improves odorant discrimination”
Aaron Montero, Ramon Huerta, Francisco B. Rodríguez
 - “Contrast enhancement mechanisms in the retinothalamic circuitry”
Rubén Ferreira García, Eduardo Sánchez Vila
 - “Neural Spike Activation in Hippocampal Cultures Using Hebbian Electrical Stimulation”
Víctor Lorente, José Manuel Ferrandez, Francisco J. Garrigos Guerrero, Félix de la Paz Lopez, Jose Manuel Cuadra Troncoso, Jose Ramon Alvarez-Sanchez, Eduardo Fernandez
 - “Thalamo-cortical network and seizure dynamics: a computational study”
Santi Chillemi

- Session: CYTED I June, 11. 11:30–13:30 Room: B
“CYTED ”Artificial and Natural Computation for Health” (CANS) research network”
 Organizer & Chair: José Manuel Ferrández Vicente
 Co-Chair: Félix de la Paz López
 - “Heart Sound Segmentation in Noisy Environments”
Santiago Murillo , Cristian Castro Hoyos, German Castellanos-Dominguez
 - “Kernel Spectral Clustering for Motion Tracking: A first approach”
Diego Peluffo-Ordoñez, Sergio Garcia-Vega, German Castellanos-Dominguez
 - “Multilabeler decision by SVM approach” *Santiago Murillo, Diego Peluffo Ordoñez, Julián David Arias Londoño, German Castellanos-Dominguez*
 - “New cues in low-frequency of speech for automatic detection of Parkinson’s disease” *Elkyn Alexander Belalcázar-Bolaños, Juan Orozco-Arroyave, Julián David Arias-Londoño, Jesús Francisco Vargas Bonilla, German Castellanos-Dominguez, Elmar Nöth*
 - “Computer-Aided Detection of Microcalcifications in Digital Mammograms to Support Early Diagnosis of. . .”
Nayid Triana, Alexander Cerquera
 - “Influence of interactions between virtual channels in cochlear implants”
Ernesto A. Martínez-Rams, Vicente Garceran-Hernandez

- Session: **Evolutionary Methods** June, 11. 11:30–12:30 Room: C
 Moderator: Joost N. Kok

 - “Ant Colony Algorithms for the Dynamic Vehicle Routing Problem with Time Windows”
Barry van Veen, Michael Emmerich, Zhiwei Yang, Thomas Baeck, Joost N. Kok
 - “Pattern Detection in Images using LBP-based Relational Operators”
José María Molina Casado, Enrique J. Carmona Suarez
 - “Cancer stem cell modeling using a cellular automaton”
Ángel Monteagudo, Jose Santos Reyes

- Session: **Bioinspired Applications II** June, 11. 12:30–13:50 Room: C
 Moderator: Xosé R. Fdez-Vidal

 - “A Neural Network approximation of L-MCRS dynamics for Reinforcement Learning experiments”
José Manuel López Guede, Manuel Graña, Jose Antonio Ramon Hernanz, Fernando Oterino
 - “Addressing remitting behavior using an ordinal classi. . .”
Pilar Campoy-Muñoz, Pedro Antonio Gutierrez, Cesar Hervás Martínez
 - “Greedy sparsification WM algorithm for endmember induction in hyper-spectral images”
Ion Marqués, Manuel Graña
 - “Dynamic Saliency from Adaptative Whitening”
Víctor Leborán Álvarez, Antón García-Díaz, Xosé R. Fdez-Vidal, Xose Manuel Pardo

- Session: CYTED II June, 11. 16:00–16:40 Room: B
“CYTED ”Artificial and Natural Computation for Health” (CANS) research network”
 Organizer & Chair: José Manuel Ferrández Vicente
 Co-Chair: Félix de la Paz López

 - “Using Ant Colony Optimization for Edge Detection in Gray Scale Images”
Ricardo Contreras, Maria Pinninghoff, Jaime Ortega
 - “Dealing with bullying through genetic algorithms”
Maria Pinninghoff, Pedro Salcedo Lagos, Ricardo Contreras, Andrea Yáñez, Eduardo Oportus

- Session: Plenary II June, 12. 09:00–10:00 Room: A
“Invited speaker Prof. Pedro Gómez-Vilda”
- Session: Plenary III June, 12. 10:00–11:00 Room: A
“Invited speaker Prof. Rodolfo Llinás”
- Session: QoLTs June, 12. 11:30–13:50 Room: A
“Quality of Life Technologies (QoLTs)”
Organizer & Chair: Oscar Martinez Mozos
Co-Chair: José Manuel Ferrandez Vicente
 - “Robot Cognitive Stimulation for the Elderly”
Adriana Tapus, Alexandra-Maria P Vieru
 - “The Intelligent Room for Elderly Care”
Oscar Martinez Mozos, Tokuo Tsuji, Hyunuk Chae, Shunya Kuwahata, Tsutomu Hasegawa, Ken’ichi Morooka, Ryo Kurazume
 - “A Method for Estimating Patient Specific Parameters for Simulation of Tissue Deformation by Finite. . .”
Ken’ichi Morooka, Shuji Sonoki, Ryo Kurazume, Tsutomu Hasegawa
 - “REEM service robot: how may I help you?”
Luca Marchionni, Jordi Pages, Jordi Adell, Jose Rafael Capriles, Hilario Tome
 - “Training study approaches for a SVM-based BCI: adaptation to the model vs adaptation to the user”
Enrique Hortal, Eduardo Iáñez, Andrés Úbeda, José M. Azorín, Eduardo Fernandez
 - “Evaluation of a Telepresence Robot for the Elderly. A Spanish Experience”
Javier Gonzalez-Jimenez, Cipriano Galindo, Carlos Gutierrez
 - “Empirical Analysis of a BCI and an EOG Interface to Control a Robot”
Eduardo Iáñez, Andrés Úbeda, Enrique Hortal, José M. Azorín, Eduardo Fernandez

- Session: Image Underst. June, 12. 11:30–13:10 Room: B
“Biomedical and Industrial Image Understanding Applications”
 Organizer & Chair: M^a Consuelo Bastida Jumilla
 Co-Chair: Rosa M^a Menchón Lara

- “Comparison of finite difference and B-spline deformable models in characterization of 3D data” *Rafael Berenguer-Vidal, Rafael Verdú-Monedero, Rosa-María Menchón-Lara, Álvaz Legaz-Aparicio*
- “Automatic Evaluation of Carotid Intima-Media Thickness in Ultrasounds using Machine Learning” *Rosa-María Menchón-Lara, M-Consuelo Bastida-Jumilla, Antonio González-López, Jose Luis Sancho-Gomez*
- “Active Contours Tool for the Common Carotid Artery Layers Segmentation in Ultrasound Images” *M-Consuelo Bastida-Jumilla, Rosa-María Menchón-Lara, Juan Morales Sanchez, Rafael Berenguer-Vidal*
- “Early computer aided diagnosis of Parkinson’s disease based on nearest neighbor strategy and striatum activation threshold” *Pablo Padilla, Juan M Gorriz, Javier Ramirez, Diego Salas-Gonzalez, Ignacio Alvarez Illan*
- “Texture Features Based Detection of Parkinson’s Disease on DaTSCAN images” *Francisco Jesús Martínez-Murcia, Juan M Gorriz, Javier Ramirez, Ignacio Alvarez Illan, Carlos G Puntonet*

- Session: Web Int. Neuro. June, 12. 11:30–13:30 Room: C
“Web Intelligence meets Neuroscience”
 Organizer & Chair: Eduardo M. Sánchez Vila
 Co-Chair: Luis Martínez Otero

- “Evaluation of emotions and the user’s brainwaves” *Montero Francisco, Víctor López-Jaquero, Pascual González*
- “Computer stress monitoring through fusion of thermal-infrared-based facial emotion detection and act” *José Carlos Castillo, Juan Serrano-Cuerda, Marina Sokolova, Maria Teresa Lopez Bonal, Antonio Fernández-Caballero*
- “Recommender systems: a case study in the gastronomic domain” *Fernando Sánchez-Vilas, Fabián Pérez Lousame, Eduardo Sánchez Vila*
- “Neural and physiological correlates of choice behavior” *Luis Martínez*
- “Personal Agents for managing social notifications in an e-learning environment” *Miguel Coronado, Felipe Echanique, Carlos A. Iglesias*
- “Mental state signatures in brain signals” *Santiago Canals*

● Session: **Posters attending**
Chair: José Manuel Ferrández
Co-Chair: Javier Toledo Moreo

June, 12. 16:00–17:00 Room: P

1. “Modeling the effect of fixational eye movements in natural scenes”
Andrés Olmedo Payá, Antonio Martínez Álvarez, Sergio Cuenca Asensi, José Manuel Ferrandez, Eduardo Fernandez
2. “A Novel Approach for Quantitative Analysis of 3D Phosphenes”
Cristina Soto Sanchez, Andrés Olmedo Payá, Daniel de Santos Sierra, Carlos Agullo Perez, Eduardo Fernandez
3. “Inverse allometry: foundations for a bioinspired LVH-prediction model”
Maria Bonomini, Fernando Ingallina, Valeria Barone, Pedro D. Arini
4. “Cochlear Implant: Transcutaneous Transmission Link with OFDM”
Vicente Garceran-Hernandez, Ernesto A. Martínez-Rams
5. “Deficitary nervous excitability and subjective contraction of time. Time-dispersive model”
Isabel Gonzalo Fonrodona, Miguel A. Porrás
6. “Hybrid Tabu Search for Fuzzy Job Shop”
Juan José Palacios, Jorge Puente, Inés González-Rodríguez, Camino Rodríguez Vela
7. “Statistical characteristics of portal images and their influence in noise reduction”
Antonio González-López, María-Consuelo Bastida-Jumilla, Jorge Larrey-Ruiz, Juan Morales Sanchez
8. “Automatic orientation of functional brain images for multiplatform software”
Ignacio Alvarez Illan, Juan M Gorriz, Javier Ramirez, Diego Salas-Gonzalez, Francisco Jesús Martínez-Murcia, Fermin Segovia Roman, Carlos G Puntonet
9. “Solving Number Series with Simple Recurrent Networks”
Stefan Glüge, Andreas Wendemuth
10. “Detection method for phase synchronization in a population of spiking neurons”
Manuel Lopez Martin, Francisco B. Rodríguez
11. “PIR-based motion patterns classification for AmI systems”
Francisco Fernandez-Luque, Juan Zapata, Ramon Ruiz Merino
12. “Motor Imagery Classification for BCI using Common Spatial Patterns and Feature Relevance Analysis”
Luisa Velásquez-Martínez, Andrés Álvarez-Meza, German Castellanos-Dominguez

13. “High-Level Hardware Description of a CNN-based Algorithm for Short Exposure Stellar Images Processing”
Jose Javier Martínez-Alvarez, Francisco J. Garrigos Guerrero, Javier Toledo, Carlos Colodro-Conde, Isidro Villo-Perez, José Manuel Ferrandez
14. “Analysis of Connection Schemes between the ICU and the DPU of the NISP Instrument of the Euclid Miss”
Carlos Colodro-Conde, Rafael Toledo-Moreo, José Javier Díaz-García, Oscar Manuel Tubío-Araujo, Isidro Villo-Perez, Javier Toledo, Jose Javier Martínez-Alvarez, Francisco J. Garrigos Guerrero, José Manuel Ferrandez, Rafael Rebolo
15. “Discriminant Splitting of Regions in Traffic Sign Recognition”
Sergio Lafuente, Roberto López, Saturnino Maldonado, Rafael Martinez Tomas
16. “Detection of Fishes in Turbulent Waters based On Image Analysis”
Alvaro Rodriguez, Juan R. Rabuñal, Maria Bermudez, Jerónimo Puertas
17. “Experimental Plataform for Accelerate the Training of ANNs with Genetic Algorithm and Embedded Syste. . .”
Jorge Fe, R.J. Aliaga, R. Gadea
18. “Segmentation of Weld Regions in Radiographic Images: A Knowledge-based Efficient Solution”
Rafael Vilar, Juan Zapata
19. “Automatic Detection of Facial Landmarks in Images with Different Sources of Variations”
Angel Sanchez, Ana Belen Moreno Diaz, Jose F. Velez
20. “An empirical study of Actor-Critic methods for feedback controllers of ball-screw drivers”
Borja Fernández Gauna, Igor Ansoategui, Ismael Etxeberria-Agiriano, Manuel Graña
21. “Robust Solutions for a Robotic Manipulator Optimization Problem”
Ricardo Soto, Broderick Crawford, Eric Monfroy
22. “On the identification and establishment of topological spatial relations”
Sergio Miguel-Tomé
23. “Automatic ROI selection using SOM modelling in structural Brain MRI”
Andres Ortiz García, Juan M Gorriz, Javier Ramirez, Diego Salas-Gonzalez

- Session: Plenary IV June, 13. 09:00–10:00 Room: A
“Invited speaker Prof. Dario Floreano”
- Session: **MRI Applications** June, 13. 10:00–11:00 Room: A
Moderator: Manuel Graña
 - “Meta-ensembles of classifiers for Alzheimer’s disease detection using independent ROI features” *Borja Ayerdi, Alexandre M Savio, Manuel Graña*
 - “Results on a Lattice Computing based group analysis of schizophrenic patients on resting state fMRI” *Darya Chyzyk, Manuel Graña*
 - “Cocaine Dependent Classification on MRI Data extracting Features from Voxel Based Morphometry” *Maite Termenon, Darya Chyzyk, Manuel Graña, Alberto Barros-loscertales, Cesar Avila*
- Session: Cognitive Robotics I June, 13. 10:00–11:00 Room: B
“Cognitive Robotics”
Organizer & Chair: Javier de Lope Asiaín
Co-Chair: Darío Maravall Gómez-Allende
 - “Improved polar scan-matching using an advanced line segmentation algorithm” *Israel Navarro Santosjuanes, Jose Manuel Cuadra Troncoso, Felix de la Paz Lopez, Raúl Arnau Prieto*
 - “Reactive Navigation and Online SLAM in Autonomous Frontier-based Exploration” *Raúl Arnau Prieto, Jose Manuel Cuadra Troncoso, Jose Ramon Alvarez-Sanchez, Israel Navarro Santosjuanes*
 - “Multiscale Dynamic Learning in Cognitive Robotics”
Pilar Caamano, Andres Faina, Francisco Bellas, Richard Duro
- Session: Smart Spaces I June, 13. 10:00–11:00 Room: C
“Smart Spaces for Health, Safety and Well-being”
Organizer & Chair: Rafael Martínez Tomás
Co-Chair: Antonio Fernández-Caballero
 - “A Data Fusion Perspective on Human Motion Analysis including Multiple Camera Applications” *Rodrigo Cilla, Patricio Guisado Miguel Angel, Antonio Berlanga, Jose Manuel Molina Lopez*
 - “Evaluation of a 3D Video Conference System based on Multi-Camera Motion Parallax” *Miguel A. Muñoz, Jonatan Martinez, José Pascual Molina, Pascual González, Antonio Fernández-Caballero*
 - “Abandoned object detection on controlled scenes using Kinect”
Antonio Collazos, David Fernández-López, Antonio Sanz, Juan J Pantrigo, María Luisa Delgado

- Session: AI Med Aid June, 13. 11:30–13:30 Room: A
“Artificial Intelligence applied to Medical Aid”

Organizer & Chair: Daniel Ruiz

- “Interplay between natural and artificial intelligence in training autistic children with robots”
Emilia I. Barakova, Tino Lourens
- “Use of multilayer perceptron vs. distance measurement methods for classification of exercises in tele...” *Oscar Marin-Alonso, Daniel Ruiz, Antonio Soriano, Joaquín D. Perez-García*
- “Application of Artificial Metaplasticity Neural Networks to Cardiac Arrhythmias Classification”
Y Benchaib, Alexis Marcano, Santiago Torres-Alegre, Diego Andina
- “SBRS: bridging the gap between biomedical research and clinical practice” *Santiago Timón Reina, Rafael Martínez Tomas, Mariano Rincón Zamorano, Tomás García-Saiz, Estela Díaz-López, Rosa M^a Molina Ruíz*
- “Perceptual analysis of speech signals from people with Parkinson’s disease” *Juan Orozco-Aroyave, Julián David Arias-Londoño, Jesús Francisco Vargas Bonilla, Elmar Nöth*
- “Characterization of Speech from Amyotrophic Lateral Sclerosis by Neuronomorphic Processing”
Pedro Gómez-Vilda, José Manuel Ferrandez, Victoria Rodellar

- Session: Cognitive Robotics II June, 13. 11:30–13:30 Room: B
“Cognitive Robotics”

Organizer & Chair: Javier de Lope Asiaín

Co-Chair: Darío Maravall Gómez-Allende

- “A Vision-based dual Anticipatory/Reactive control Architecture for Indoor Navigation of an UAV”
Dario Maravall, Javier de Lope, Juan Pablo Fuentes Brea
- “Alignment in Vision-oriented Syntactic Language Games for Teams of Robots using Stochastic Regular...”
Jack Mario Mingo, Dario Maravall, Javier de Lope
- “A preliminary auditory subsystem based on a Growing Functional Modules Controller”
Jerome Leboeuf, Gabriel Fatih Gómez Ávila, José Eduardo González Pacheco Ocegüera
- “Robust multi-sensor system for mobile robot localization”
Adrián Canedo-Rodríguez, Víctor Álvarez-Santos, David Álvarez-Santos, Cristina Gamallo Solórzano, Manuel Fernández Delgado, Roberto Iglesias, Carlos V. Regueiro

- “Implicit and Robust Evaluation Methodology for the Evolutionary Design of Feasible Robots”
Andres Faina, Felix Orjales, Francisco Bellas, Richard Duro
- “Route learning and reproduction in a tour-guide robot”
Víctor Álvarez-Santos, Adrián Canedo-Rodríguez, Roberto Iglesias, Xose Manuel Pardo, Carlos Vazquez Regueiro

- Session: Smart Spaces II June, 13. 11:30–13:30 Room: C
“Smart Spaces for Health, Safety and Well-being”
 Organizer & Chair: Rafael Martínez Tomás
 Co-Chair: Antonio Fernández-Caballero

- “People Detection in Color and Infrared Video using HOG and Linear SVM” *Pablo Tribaldos, Juan Serrano-Cuerda, María T. López, Antonio Fernández-Caballero, Roberto Lopez-Sastre*
- “Smart Spaces and Monitoring Simulation” *Coral García-Rodríguez, Rafael Martinez Tomas, Jose Manuel Cuadra Troncoso*
- “Experimental study of the Stress level at the Workplace using an Smart Testbed of WSN and AmI Techni...” *Fabio Silva, Teresa Olivares, Fernando Royo, Miguel A. Vergara, Cesar Analide*
- “Towards Usability Evaluation of Multimodal Assistive Technologies using RGB-D Sensors” *José Alberto Fuentes, Miguel Oliver, Francisco Montero, Antonio Fernández-Caballero, Miguel Fernandez*
- “Fusion of Overhead and Lateral View Video for Enhanced People Counting” *Juan Serrano-Cuerda, Marina Sokolova, Antonio Fernández-Caballero, María T. López, José C. Castillo*
- “Self organised biogeography algorithm for clustering” *Leila Hamdad, Anissa Achab, Amira Boutouchent, Fodil Dahamni, Karima Benatchba*

Other Technical Sessions

June 11, Tuesday

16:40–18:00 h. *Room B*: (meeting for Ibero-American researchers)
Reunión Red CYTED sobre Computación Natural y Artificial para
la Salud (CANS research network).

Social Program

Coffee breaks only days June 11, 12 and 13, from 11:00 to 11:30 h.

Lunches only days June 11 and 12, for registered participants and accompanying persons (with lunch ticket). Served at 14:00 h. *in the Congress Venue*.

June 11, Tuesday

20:00 h. – Welcome reception and cocktail at the Congress Venue.

June 13, Wednesday

18:30 h. – Depart of buses to Palma de Mallorca, where we will take the Sóller Train (antique style train) for a tour across Mallorca with nice views. In Sóller we will take a tram to *Restaurant Es Canyis*, in Puerto de Sóller, for the congress **official dinner** (casual wear).

Internet connection

During the conference venue there will be wireless access (802.11b/802.11g compatible) to Internet available inside and near the conference rooms, and also some wired connections in a specific place.

Registration Fees

The registration form must be fulfilled with the Conference Technical Secretariat, ESOC (please, see the address bellow), at your earliest convenience. The form must be accompanied by the payment in Euros. No registration will be considered until the payment is received.

Registrations fees	Before April 30 th	After April 30 th
Standard (*)	€500	€600
Session Organizer (*)	€400	€500
Accompanying Person A (**)	€175	€175
Accompanying Person B (**)	€100	€100
2nd paper and each one more	€300	€350

- (*) Includes coffee breaks, meals, social events (welcome reception cocktail, Sóller train tour and official dinner), and the “Lecture Notes in Computer Science” books (Springer-Verlag) of the work-conference proceedings.
- (**) Includes social events (welcome reception cocktail, Sóller train tour and official dinner). Type A registration also includes meals.

Technical Secretariat of the Conference

Please, contact the Technical Secretariat for any information or details about registration, accommodation, travels, etc.

ESOC, s.l.

Calle Río Duero, 30, Local 10

E-03690 San vicente del Raspeig

Alicante (Spain)

Phone: (+34) 965-22-99-40

Fax: (+34) 965-92-23-46

E-mail: secretariat@grupoesoc.es

Since 17:00 h. June 10, and during the Conference, the Secretariat will maintain a desk at the congress venue. Previous registration will be necessary to attend the Conference (<http://www.congresosesoc.com/IWINAC2013/>).



Congress URL <http://www.iwinac.org/iwinac2013/>

General Information

Congress venue

SON CALIU HOTEL SPA-OASIS
Avenida Son Caliu, 8
E-07181, Palma Nova
Mallorca (Balearic Islands), Spain

* Special reduced prices for accommodation in the hotel and near it through our Technical Secretariat (see contact in the previous page).

Travel Information

Palma de Mallorca airport (international code “PMI”) with flights mainly from Spain and Europe, is located at 26 km far away from Congress venue. Taxi rates from airport to the congress venue hotel are around 35 euros. In the airport there are shuttle bus and shared ride that can be cheaper. There are also public buses to Palma de Mallorca and from there to the congress venue hotel (in Palma Nova and near Magaluf).

Also, it is possible to go to Palma de Mallorca (at 15 km from Congress venue) by ferry boat from Barcelona or Valencia (both in mainland Spain).

Please, contact our Technical Secretariat (ESOC) for a more detailed information on travel and accommodation.

Language

English will be the official language of IWINAC2013. Simultaneous translation will *not* be provided.

Climate

Mallorca (Majorca) island is located at about 39° 37' N and 2° 59' E. It is the largest island in the Balearic Islands archipelago in Spain. The Congress Venue is near the coast to the Mediterranean Sea in the south-west part of the island (Bay of Palma). The island has sunny and warm moderate climate in June. The temperature in June can vary from 22-26°C by day to 18-22°C by night. The water temperature is around 19.5°C.

Banks

Business is transacted from 09:00 to 14:00 h. Monday to Friday. Money can be changed outside normal banking hours at Hotels, Travel Agencies and other business, displaying a “*Cambio/Change*” sign. Take your Passport or Identity Card with you when changing travelers checks.

Currency

The monetary unit in Spain is the *EURO* (symbol €). Coins: 1, 2, 5, 10, 20 and 50 cents; 1 and 2 Euros. Banknotes: 5, 10, 20, 50, 100, 200 and 500 Euros. All international Credit Cards (Visa, American Express, Master Card, Euro-card, Diners Club, etc.) are widely accepted by Hotels, Restaurants and Shops, and also in many ATMs or cashpoints.

Tipping

Since the service charge is normally included in restaurant, hotel and taxi bills, tipping is always optional.

Electricity

Electric supply is AC 220 V. / 50 Hz. Standard continental European two round pin plugs for appliances.

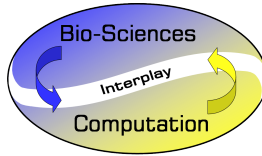
Assistance and insurance

Participants are advised to make their own arrangements regarding travel insurance and medical assistance during the Conference. Neither the Organization nor the Conference Secretariat is able to accept any responsibility whatsoever for damage or injury to persons or their belongings during the Conference.

Additional information

You can find more information (maps, addresses, tourism, visits, etc.) about Mallorca Island through the web pages:

- <http://en.wikipedia.org/wiki/Majorca>
- <http://www.illesbalears.es/ing/majorca/home.jsp>
- <http://www.mallorcaweb.com/eng/>
- <http://www.majorca-mallorca.co.uk/>
- <http://www.trendesoller.com/en/cms.php>



IWINAC2013



Universidad Nacional de
Educación a Distancia



Universidad Politécnica
de Cartagena



Ministerio de Educación y Ciencia



CYTED-CANS

apliquem uO

APLIQUEM MICROONES 21, S.L.

Apliquem, s.l.



Universitat de les Illes Balears

Congress Venue:

Son Caliu Hotel Spa-Oasis, Palma Nova, Mallorca (Spain)

June 10–14, 2013

<http://www.iwinac.org/iwinac2013/>
