



VNIVERSIDAD
D SALAMANCA

Facultad D Ciencias
VNIVERSIDAD
D SALAMANCA



Salamanca, a 8 de junio de 2009

NOTA DE PRENSA

Ceremonia Inauguración de la 10th International Work-Conference on Artificial Neural Networks (**Decima conferencia Internacional sobre redes neuronales artificiales**)

Realizada en paralelo a:

- 3rd International Workshop on Practical Applications of Computational Biology & Bioinformatics (IWPACBB'09)
- International Workshop of Ambient Assited Living 2009
- Madrinet 2009
- HAIS'09 – 4th International Workshop on Hybrid Artificial Intelligent Systems
- SOCO'09 - 4th International Workshop on Soft Computing Models in Industrial Applications
- DCAI'09 - International Symposium on Distributed Computing and Artificial Intelligence 2009

Lugar: Salón de Actos, Hospedería Fonseca

Día: Miércoles , 10 junio 2009

Hora: 13:00

Datos: 470 ponentes de 23 países diferentes

Organiza: Grupo BISITE de la Universidad de Salamanca

Más información:

Juan Manuel Corchado Rodríguez

Presidente del Comité Científico

Universidad de Salamanca

Plaza de la Merced S/N,

37008, Salamanca, Spain

Tel.: + 34 923294451

Tel.: + 34 618696589

Fax: + 34 923294514

Web: <http://bisite.usal.es>

INVITED TALKS



“Using Rest Class and Control Paradigms for Brain Computer Interfacing” (Room Auditorio) Prof. Dr. Klaus-Robert Müller Technical University of Berlin , Germany 13:20 - 14:00; June 10th, Wednesday (Proposed by IWANN)



“Neuro-Control and its Applications to Electric Vehicle Control” (Room Auditorio) Prof. Dr. Sigeru Omatu Osaka Prefecture University, Sakai, Osaka, Japan 16:00–17:00 ;



June 10th, Wednesday (Proposed by DCAI)
AAL (Ambient Assisted Living) and the mainstream of digital home (Room Auditorio) Ing. Estebán Pérez Castrejón Telefónica I+D, Madrid, Spain 13:00- 14:00; June 12th, Friday (Proposed by IWANN)



“Analysis of the controllers with respect to their robustness and fault tolerance” (Room Auditorio) Dr. Dr. Witold Pedrycz University of Alberta , Canada 10:00 -11:00; June 11th, Thursday (Proposed by HAIS)



“Methods for Artificial Evolution of Truly Cooperative Robots” (*Room Auditorio*) Prof. Dr. Dario Floreano Laboratory of Intelligent Systems, EPFL Lausanne 10:00 - 11:00; June 12th, Friday (*Proposed by IWANN*)