

VISIT TO GRANADA BY PROF- TERRENCE J. SEJNOWSKI  
ORGANIZED BY JESUS M CORTES

FEBRUARY 4th 2011, 10.30-14.30H. SALÓN DE ACTOS DE LA ETSIIT

Very kindly supported by:

[GENIL: Granada Excellence Network of Innovation Laboratories](#)

[MSc in Soft Computing and Intelligent Systems. UGR](#)

[MSc in Multimedia Systems. UGR](#)

[MSc in Computer and Network Engineering. UGR](#)

[MSc in Cognitive and Behavioural Neuroscience. UGR](#)

[CC: Ciencia Cognitiva, Revista de Divulgacion en Ciencia Cognitiva](#)

[Paraninfo: El programa de Ciencia y Tecnologia de TG7-CSG](#)

[Centro de Enseñanas Virtuales. UGR](#)

**VISIT TO GRANADA BY PROF- TERRENCE J. SEJNOWSKI  
ORGANIZED BY JESUS M CORTES**

**FEBRUARY 4th 2011, 10.30-14.30H. SALÓN DE ACTOS DE LA ETSIIT**

**SCIENTIFIC DETAILS**

**10.30H. CEREMONIAL SPEECH BY RESEARCH VICE-CHANCELLOR (10 MIN)**

DR. MARÍA DOLORES SUÁREZ ORTEGA

**10.40H. BRIEF PRESENTATION OF GENIL PROJECT (10 MIN)**

DR. JOSE LUIS VERDEGAY

**10.50H. BRIEF PRESENTATION OF EVENT AND SPONSORS (10 MIN)**

DR. JESUS M CORTES

**11.00H. TALK. CONVERGENCE AND DIVERGENCE BETWEEN BIOLOGICAL AND  
ARTIFICIAL INTELLIGENCE (40 min)**

PROF. TERRENCE SEJNOWSKI

**11.40H. OPEN QUESTIONS FOR AUDIENCE (20 MIN)**

**12.00H. PANEL DISCUSSION (MIN 90 MIN, MAX 120 MIN)**

Each panelist will have 5 min to formulate two relevant questions in their specific field. Due to the pedagogical aim of this activity, panelists are encouraged to use slides to formulate their questions

Prof. Sejnowski will have 5 min to reply the two questions to each panelist.

List of panelists:

- Prof. Pio Tudela. The Neuroimaging and the Brain.
- Prof. Joaquin Marro. Non-equilibrium Phenomena and the Brain.
- Prof. Miguel Angel Muñoz. Critical Phenomena and the Brain.
- Prof. Rafael Molina. Computer Vision and the Brain.
- Prof. Juan Lupiañez. Attentional Mechanisms and the Brain.
- Prof. Francisco Herrera. Artificial Intelligence and the Brain.
- CSIC Científico Titular Sabine Hilfiker. The Biophysics and Biomedicine of the Brain.
- Prof. Eduardo Ros. In-Silicon Architectures and the Brain.
- Prof. Joaquín Torres Agudo. Attractor networks and the Brain.