



# 1<sup>ST</sup> ENN-ICS WORKSHOP

## 2 DECEMBER, 2005 - MADRID, SPAIN

### ■ AGENDA ■

#### **VENUE**

**Atos Origin sae**

C/ Albarracín, 25

Madrid, SPAIN

Meeting room: Auditory (Ground floor)

#### **CONTACT**

Blanca Jordán

Tel: +34 91 214 93 22

[blanca.jordan@atosorigin.com](mailto:blanca.jordan@atosorigin.com)

## ■ How to reach Atos Origin in Madrid ■

- The best way to come to Atos Origin from the centre of Madrid is by **METRO** (the Spanish underground). The closest stop is "Ciudad Lineal" on line number 5 (Light-green line). Take the exit marked as Alcalá/García Noblejas.

There is another underground station near Atos Origin, "García Noblejas", on line number 7.

- Buses number 70, 38 and 48, also stop near Atos.
- From the airport, the easiest and fastest way is by taxi. We are about 15 minutes from the airport (in optimum conditions), but remember that we have occasional traffic-jams. Normally, the fare should be about 15 Euro from the airport to Atos. Be careful with Albarracín street, there is a big factory that cuts the street in two. Some taxi drivers do not know it, and cannot find our building!

The address where you have to go is:

**Atos Origin**

C/ Albarracín, 25

28037 - Madrid (Spain)

Tlf: 34 - 91 - 440 88 00 Fax: 34 - 91 - 754 32 52





## ■ ENN-ICS Project in brief ■

Sleep complaints are a major burden for aged, disabled, children and working adults. Their negative impact upon mental, psychological and body functions and their repercussions upon the quality of individual daily life justify the efforts in sleep medicine, education and training.

**ENN-ICS** - European Neurologic Network - Interactive Communication System, is an e-health project integrating advanced e-learning and e-publishing technologies with the goal to offer a new multilingual, regional and multinational service in the field of Sleep disorders.

The overall objectives of ENN-ICS are:

- To create an EU wide training network of doctors, nurses and students dealing with neurological topics -in particular in the field of Sleep Disorders- through:
  - Practical IST and communication solutions based on the optimisation of scientific contents and data (content and knowledge management), while offering e-learning services.
  - An international doctor-to-doctor net, providing direct individual training and advice to GPs and other professionals;
  - e-Learning dedicated services.

- To provide practical support to one third of European citizens via direct, on line and on demand personalized information and orientation.
- To decrease the high medical and societal costs improving sleep in the European population, with visible repercussions on health care budget and society well being.
- To support less privileged populations through patient associations and NGOs, therefore enhancing social cohesion.

The ENN-ICS Centre, based on an internet communication system, includes integrated content management, e-publishing and e-learning facilities, distributed qualification processes in virtual classrooms, interactive websites and a sales distribution centre for DVDs/CDs and printed material. With these facilities the ENN-ICS centre will be able to provide on-line support, regional recommendations and directives, data collection for economic and epidemiological surveys, decision support, clinical and scientific information, multiple media publishing, e-learning and e-training for different target groups, quality assurance and network promotion.

**For further information visit [www.ennics.org](http://www.ennics.org)**



## ■ Agenda ■

**9:00h – 9:15h** Welcome and Registration

**9:15h – 9:45h** *Introduction and overall description of the ENN-ICS Project.*

**Prof. Dr. Dieter Jungman**, Robotron Datenbank-Software GmbH.

**9:45h – 10:15h** *"Why do we sleep - physiology of sleep"*

**Prof. Dr. Thomas Penzel**, Hospital of Philipps-University Sleep Laboratory Marburg

**10:15h – 10:45h** Coffee Break

**10:45h – 11:15h** *"White nights - blue nights. Perspectives and treatment of insomnia"*

**Prof. Dr. Teresa Paiva**, Centro de Electroencefalografia e Neurofisiologia Clinica, LDA

**11:15h – 11:45h** *"Analysis of Market Readiness for ENN-ICS Services"*

**Rustam Nabiev**, Karolinska University Hospital

**11:45h – 12:30h** *"Innovation in IT solution for the health care industry"*

**Mr. José F. Esteban Lauzán**, Head of Department, International Public Sector, Atos Origin sae.

**12:30h – 13:00h** Questions

**13:00h – 14:00h** Lunch

**14:00h – 14:30h** *"ENN-ICS Online Dissemination and Collaborative Working"*

**Dr. Caterina Rehm-Berbenni**, FUTUREtec GmbH

**14:30h – 15:00h** *"Efficient e-learning: didactics and ICT-standards as success factors"*

**Prof. Dr. Eric Schoop**, Dresden University of Technology

**15:00h – 15:30h** *"ENN-ICS Prototype demonstration"*

**Torsten Sommer**, Robotron Datenbank-Software GmbH

**Rico Böhme**, Dresden University of Technology

**Angel Saez**, Atos Origin sae

**15:30h – 16:00h** *"ENN-ICS Validation strategy"*

**Brigitte Knobl**, Philipps-University Marburg

**16:00h – 16:30h** Coffee Break

**16:00h – 16:30h** **Questions to the floor.**

What would you expect from a system like ENN-ICS?