



CENTRO DE ASTROBIOLOGÍA
ASOCIADO AL NASA ASTROBIOLOGY INSTITUTE



LOCALIZATION AND ENERGY TRANSFER IN NONLINEAR SYSTEMS

June 17-21, 2002, San Lorenzo de El Escorial, Madrid, Spain.

<http://conody.fdi.ucm.es/pr/conf2002>

conf2002@fdi.ucm.es

Scientific Committee

L. Vázquez (Chairman)	Universidad Complutense de Madrid and Centro de Astrobiología (Madrid, Spain)
J. F. R. Archilla	Universidad de Sevilla (Sevilla, Spain)
L.M. Flórida	Universidad de Zaragoza (Zaragoza, Spain)
J.M. Sancho	Universidad de Barcelona (Barcelona, Spain)

Organizing Committee

L. Vázquez (Chairman)	Universidad Complutense de Madrid and Centro de Astrobiología (Madrid, Spain)
S. Jiménez	Universidad Alfonso X El Sabio (Madrid, Spain)
P.J. Pascual	Universidad Autónoma de Madrid (Madrid, Spain)
D. Usero	Universidad Complutense (Madrid, Spain)
M.P. Zorzano	Centro de Astrobiología (Madrid, Spain)

Conference Objectives

This is the third conference organized in the framework the European LOCNET Project (Localization by Nonlinearity and Spatial Discreteness and Energy Transfer in Crystals, Biomolecules and Josephson Arrays, RTN1 – 1999 – 00370).

The Conference will be focused on main lectures in each area to introduce the main concepts and stimulate the discussions.

Registration: The amount of Registration fee is 150 euro.

Support: The Organizing Committee applied to provide financial support for young researchers, eventually invited speakers from outside the Network and the publication of proceedings. Up to now, we are not able to confirm it.

Accommodation:

The package starts with the dinner on Sunday, 16 June 2002, and ends with breakfast on Saturday, 22 June 2002.

Full board accommodation in single room: 480 euro.

Full board accommodation in a shared double room: 360 euro.

Registration deadline: February 28, 2002.

A touch about accommodation: San Lorenzo de El Escorial is 49 kilometres from Madrid. It is close to Sierra de Guadarrama at a height of 1.055 metres. The town is a pleasant and peaceful spot during the year and becomes a lively cultural centre during the summer. Its picturesque surroundings heighten to a greater extent the powerful architecture of the Monastery built by King Philip II to house also the Royal Palace and the Pantheon for the kings of Spain.

All conference sessions will be held at the Florida Hotel booked to host the Conference. The hotel overlooks the Monastery and it is located in the best area of the town centre.

More information about the town and surroundings in <http://www.escorialvirtual.com> (Spanish site).

Updates on Conference news on WWW: <http://conody.fdi.ucm.es/pr/conf2002>

All communications regarding the Conference must be sent to

Prof. Luis Vázquez

**Departamento de Matemática Aplicada
Facultad de Informática
Universidad Complutense
E-28040 Madrid, Spain**

**Phone: 34-91-3944730
5201111**

Fax: 34-91-5201621

E-mail: conf2002@fdi.ucm.es

Registration Form

**LOCALIZATION AND ENERGY TRANSFER IN
NONLINEAR SYSTEMS**

June 17-21, 2002, San Lorenzo de El Escorial, Madrid, Spain.

NAME:

ADDRESS:

PHONE:

FAX:

E-MAIL:

I WISH TO PRESENT:

- | | | |
|--------------|-----|----|
| • LECTURE | Yes | No |
| • SHORT TALK | Yes | No |
| • POSTER | Yes | No |

TENTATIVE TITLE OF MY CONTRIBUTION:

ACCOMMODATION

Expected date of arrival:

Expected date of departure:

Accompanying persons:

Special requests concerning accommodation: