CIM NEWS

CIM Events for 2005

The CIM Scientific Committee will meet in Coimbra on February 14, to analyze the CIM scientific program for 2005.

CIM proceedings published by Birkhäuser

In 2003, Birkhäuser published the proceedings of the conference "Bifurcations, symmetry and patterns", held in Porto as part of the CIM 2000 Thematic Term on Dynamics, Bifurcation and Biology. The editors are Jorge Buescu, Sofia Castro, Ana Paula Dias and Isabel Labouriau.

For more information, see

http://www.birkhauser.ch/books/math/7020.htm

CIM PUBLICATIONS

CIM has recently added four more items to its series of monographs and volumes of proceedings:

- P. Quaresma, A. Dourado, E. Costa, J. Félix Costa (editors), Soft Computing and Complex Systems, 2003.
- 22. Alírio E. Rodrigues, Paula de Oliveira, José Almiro Castro, José Augusto Ferreira, Maria do Carmo Coimbra (editors), *Modelling and Simulation in Chemical Engineering*, 2003.
- 23. Isabel Narra Figueiredo, Luis Filipe Menezes, Juha Videman (editors), *Modelling and Numerical Simulation in Continuum Mechanics*, 2003.
- 24. Carlos Fernandes, Joaquim Júdice, Carlos Salema (editors), *Mathematical Techniques and Problems* in Telecommunications, 2003.

RESEARCH IN PAIRS AT CIM

CIM has facilities for research work in pairs and welcomes applications for their use for limited periods.

These facilities are located at Complexo do Observatório Astronómico in Coimbra and include:

- office space, computing facilities, and some secretarial support;
- access to the library of the Department of Mathematics of the University of Coimbra (30 minutes away by bus);
- lodging: a two room flat.

At least one of the researchers should be affiliated with an associate of CIM, or a participant in a CIM event.

Applicants should fill in the electronic application form

http://www.cim.pt/cim.www/cim_app/application.htm

CIM on the WWW

Complete information about CIM and its activities can be found at the site

http://www.cim.pt

This is mirrored at

http://at.yorku.ca/cim.www/