

2nd International School Topics in Nonlinear Dynamics

Siena (Italy), July 9-11, 2003

Organized by



SICC

Italian Society for Chaos and
Complexity



In cooperation with



CSC

Centre for the Studies on
Complex Systems,
University of Siena

Directed by

M. FORTI, *University of Siena*, **C. PICCARDI**, *Politecnico di Milano*, **A. TESI**, *University of Florence*

Co-organized by

M. DI MARCO and **C. MOCENNI**, *University of Siena*

The **International School "Topics in Nonlinear Dynamics"** is primarily oriented to young researchers and PhD students interested in the theory and applications of nonlinear dynamical systems.

Aim of the school is to cover both introductory and advanced topics, with at least one special session devoted to applications in specific fields. In this 2nd edition of the school, the topics of general interest are: **Control of Chaos and Bifurcations - Neural Networks - New Trends in Stability Theory for Complex Systems**, while a special session is devoted to **Chaos in Communication Systems**.

LECTURERS

Eyad H. ABED *University of Maryland, College Park, MD, USA*

David ANGELI *University of Florence, Italy*

Michele BASSO *University of Florence, Italy*

Leon O. CHUA *University of California at Berkeley, CA, USA*

Giovanni GIAMBENE *University of Siena, Italy*

Marco GILLI *Politecnico di Torino, Italy*

Wei KANG *Naval Postgraduate School, Monterey, CA, USA*

Maciej OGORZALEK *AGH University of Science and Technology, Krakow, Poland*

Carlo PICCARDI *Politecnico di Milano, Italy*

Tamas ROSKA *Pázmány University, Budapest, Hungary*

Gianluca SETTI *University of Ferrara, Italy*

For information and applications, visit the website

<http://www.elet.polimi.it/conferences/siena2003>