

Ichtiaroglou Award

Granted to

Guanrong (Ron) Chen

In testimony of the high regard for his achievements in the
Theory of Nonlinear Systems

2nd Days of Applied Nonlinearity and Complexity (DANOC2026)

January 23-25, 2026



Christos Volos
Conference Chair



2nd DANOC Days of Applied Nonlinearity and Complexity January 23-25, 2026

The Conference Program

The Lorenz Award

for lifetime achievement in Dynamical Systems, Methods, and Techniques
in Natural Sciences



Prof. Giulio Casati

Lake Como School of Advanced Studies, Italy.

The Ichtiaroglou Award

for lifetime achievement in Nonlinear Systems Theory



Prof. Guanrong (Ron) Chen

City University of Hong Kong

The Kyprianidis Award

for early-career researchers in Nonlinear Science



Prof. Georgia Tsirimokou

University of Ioannina, Greece

Keynote Speakers

Prof. William A. Barnett, University of Kansas, USA.

Prof. Celso Grebogi, University of Aberdeen, Scotland, UK.

Prof. Shlomo Havlin, Bar-Ilan University, Israel.

Prof. Ana Mancho, Instituto de Ciencias Matemáticas (ICMAT), Spain

Prof. Rosario Nunzio Mantegna, Università degli Studi Palermo, Italy.

Prof. Constantinos Siettos, University of Naples Federico II, Italy.

Days of Applied Nonlinearity and Complexity (DANOC) is a three days online conference that intends to advance the discussion about the recent developments in nonlinearity and complexity, to creatively link applications and theory, to explore the edge between different nonlinear scientific fields.

We aim for DANOC to become a platform where scientists might have vigorous discussions about nonlinearity and complexity. The conference consists of four sessions, two per day.

Each session focuses on a particular area. More specifically, the four sessions are: