Further information and more details on the Workshop can be obtained from the Administrative Officer at CIFREM, Mrs Nicole Bertotti, at nicole.bertotti@unitn.it and by visiting the CIFREM website at: \url{http://portale.unitn.it/drem/}

Enrolment form available at \url{http://portale.unitn.it/drem/} - Deadline for applying: February 20, 2009

Scholarships in the form of subsidised Board & Lodging may be available for the participating students. Please indicate your need, with some motivating reasons, in your application.

12/13 March, 2009

DISA Seminar Room - Faculty of Economics
University of Trento
In Ralph Abraham’s ‘Dynamics Hall of Fame’, spanning four centuries and contributions to applied, mathematical and experimental dynamical systems theory, from Galileo to Hayashi, there are 16 giants on whose shoulders the subject stands. Of these 16 there is only one woman: Dame Mary Cartwright. Even if we extend the time span to the end of the 20th century, it is unlikely the extended list – surely including Kolmogorov, Smale and Arnold, at least – would include any more women.

This ‘tutorial workshop’ on Nonlinear Dynamics in Economic Modelling has as its sub-theme the intention to celebrate the contribution of women to nonlinear dynamical modelling in economics. It is a happy fact that in Italy, the role of women academics at senior levels, in the development of nonlinear economic dynamics, is considerably significant. We hope this bodes well for the future of the subject and, more importantly, with an even more significant role played by younger women scholars, inspired by their more senior pioneers.

The path to the famous Horseshoe has a direct line from Poincaré, via Cartwright and Arnold, at least would include any more women. It would include any more women. It would include any more women. It would include any more women.

This ‘tutorial workshop’ on Nonlinear Dynamics in Economic Modelling has as its sub-theme the intention to celebrate the contribution of women to nonlinear dynamical modelling in economics. It is a happy fact that in Italy, the role of women academics at senior levels, in the development of nonlinear economic dynamics, is considerably significant. We hope this bodes well for the future of the subject and, more importantly, with an even more significant role played by younger women scholars, inspired by their more senior pioneers.

The path to the famous Horseshoe has a direct line from Poincaré, via Cartwright and Arnold, at least would include any more women. It would include any more women. It would include any more women. It would include any more women.

At this Tutorial Workshop, celebrating the role of women in the development of the subject, almost all the lectures are women – moreover almost all of them are Italian (even the one non-Italian has more than one foot of her academic allegiance in Italy). It is expected that they will guide their younger perplexed and adventurous economic colleagues, and take them – literally by the hand, to various frontiers of nonlinear economic modelling.

The technical lectures will be interspersed with more narrative style lectures, telling the story of the development of nonlinear dynamical systems theory – both in its mathematical and applied aspects, highlighting the role played by the one non-Italian (with more than one foot of her academic allegiance in Italy). It is expected that they will guide their younger perplexed and adventurous economic colleagues, and take them – literally by the hand, to various frontiers of nonlinear economic modelling.