



**UCD School of
Mathematics and Statistics**

University College Dublin
Belfield, Dublin 4, Ireland

Tel +353 1 716 2580
Fax +353 1 716 1196

**Scoil na
Matamaitice agus na Staitisticí UCD**

An Coláiste Ollscoile, Baile Átha Cliath
Belfield, Baile Átha Cliath 4, Éire

Email seminars@maths.ucd.ie
Web maths.ucd.ie/seminars

Applied and Computational Mathematics Seminar

Gyorgy Karolyi (University of Aberdeen)

will speak on

Elastic chains and the standard map: An approach to spatial chaos

Thu 5th June 2008 at 2:15PM

Location: Mathematical Sciences Seminar Room

Complex spatial configurations of DNA, coiled plant tendrils and buckled slender engineering structures raise the question whether they can be characterised by tools borrowed from dynamical systems. Through a seemingly simple problem, the buckling of an elastic linkage, we explore the relationship between chaos and spatial chaos, and show how symbolic dynamics can describe the buckling configurations of linkages. We find that the classical invariants (symmetries, nodes, stability) used to label buckled states are all easily computed from a symbolic dynamics of finite length and infinite depth.

This talk is part of the **Applied and Computational Mathematics** series. For more, see <https://maths.ucd.ie/seminars>