

Bridges Seoul 2014: Mathematics, Music, Art, Architecture, Culture
Seoul Korea
August 14-19, 2014
www.BridgesMathArt.org



## Hinke M. Osinga and Bernd Krauskopf

Professors of Applied Mathematics at The University of Auckland, New Zealand • Experts in applied dynamical systems, especially the computation of invariant manifolds • Recipients of EPSRC Advanced Research Fellowships • Received world-wide media attention for their crocheted Lorenz manifold, including live TV interview on UK main news program • Collaborated with sculptor Benjamin Storch • Presenters at Bridges London and Bridges Leeuwarden.

**Papers:** Deadline for regular papers: 3 February 2014 ● Deadline for workshop papers: 3 March 2014 ● Deadline for short papers: 17 March 2014 ● Acceptance notification: 31 March 2014

Art Exhibition: Submission period: 15 February - 15 March 2014 ● Acceptance notification: 15 April 2014

Short Movie Festival: Submission period: 15 April - 15 May 2014 • Acceptance notification: 1 June 2014