Conference and School on Modelling Elastic Manifolds: from Soft Condensed Matter to Biomolecules (School: 24-25 July; Conference: 26-29 July) | (smr 1762)

Contribution ID : 31

Type : not specified

## Feeling force-force functional fixed points for pinned manifolds: why and how

Saturday, 29 July 2006 11:30 (0:45)

Content

Summary

Primary author(s) : ALAN MIDDLETON (Syracuse University, USA)

**Presenter(s)**: ALAN MIDDLETON (Syracuse University, USA)

**Session Classification :** Feeling force-force functional fixed points for pinned manifolds: why and how