Contribution ID: 75 Type: not specified

Numerical continuation of quasi-periodic bifurcations of invariant circles in low-dimensional systems

Friday, 8 July 2011 16:45 (0:45)

Content

Summary

 $\begin{tabular}{ll} \textbf{Primary author(s)}: & RENATO \ VITOLO \ (University \ of \ Exeter, \ Exeter, \ UK) \\ \end{tabular}$

Presenter(s): RENATO VITOLO (University of Exeter, Exeter, UK)

Session Classification: Numerical continuation of quasi-periodic bifurcations of invariant circles in

low-dimensional systems