Contribution ID : **56** Type : **not specified** 

## Verified integration of flows for large ranges of initial conditions and parameters and applications to computer assisted proofs in the Lorenz system

Wednesday, 6 July 2011 14:00 (0:45)

Content

## Summary

**Primary author(s)**: MARTIN BERZ (Michigan State University, East Lansing MI, United States of America)

**Presenter(s):** MARTIN BERZ (Michigan State University, East Lansing MI, United States of America)

**Session Classification**: Verified integration of flows for large ranges of initial conditions and parameters and applications to computer assisted proofs in the Lorenz system