

## Prime ends rotation number and periodic points

*Wednesday, 23 May 2012 16:15 (0:25)*

### Content

### Summary

**Primary author(s) :** M. NASSIRI (Institute for Research in Fundamental Sciences, Tehran, Iran)

**Presenter(s) :** M. NASSIRI (Institute for Research in Fundamental Sciences, Tehran, Iran)

**Session Classification :** Prime ends rotation number and periodic points