Advanced School and Conference on Knot Theory and its Applications to Physics and Biology | (smr 2034)

Contribution ID: 112 Type: not specified

On some differential and symplectic geometric aspects of linking numbers

Thursday, 28 May 2009 15:00 (0:40)

Content

Summary

 $\label{eq:presenter} \textbf{Presenter(s)}: \quad \mathrm{M. \ SPERA \ (University \ of \ Verona, \ Verona, \ Italy)}$

Session Classification: On some differential and symplectic geometric aspects of linking numbers