Contribution ID :  $\boldsymbol{124}$ 

Type : not specified

## On Virtual Crossing Number Estimates For Virtual Links and Long Virtual Knots

Friday, 29 May 2009 16:20 (0:20)

Content

Summary

**Primary author(s) :** D. AFANASYEV (Moscow State University, Moscow, Russian Federation)

 Presenter(s):
 D. AFANASYEV (Moscow State University, Moscow, Russian Federation)

**Session Classification :** On Virtual Crossing Number Estimates For Virtual Links and Long Virtual Knots