Contribution ID: 29 Type: not specified

An Introduction to Knot Theory from String Theory

Friday, 31 May 2019 14:30 (30 minutes)

In this talk I'll summarize some of the recent developments in both computing and understanding knot polynomials using certain brane constructions from string theory. The talk will be pedagogical and accessible to physicists with minimal knowledge of string theory.

Primary author: Prof. DASGUPTA, Keshav (McGill University)

Co-authors: Prof. TATAR, Radu (University of Liverpool); Prof. PICHAI, Ramadevi (Indian Institute of Tech-

nology, Mumbai); Dr ERRASTI-DIEZ, Veronica (DESY)

Presenter: Prof. DASGUPTA, Keshav (McGill University)

Session Classification: Talks