第21回早稲田大学 数学·応用数理談話会

日時:2018年11月9日(金)

16:30-17:30

16:00-16:30 (tea time)

場所:早稲田大学西早稲田キャンパス

63号館2階05会議室

アクセス: https://www.waseda.jp/top/access/nishiwaseda-campus

Title: Symmetry through Geometry

Abstract: Discrete integrable equations can be considered in two, three or N-dimensions, as equations fitted together in a self-consistent way on a square, a cube or an N-dimensional cube. We show to find their symmetry reductions (and other properties) through a geometric perspective.

Professor Nalini Joshi (University of Sydney)

