

CLASSIFICATION OF TRANSITIVE GROUP ACTIONS

Speaker: Yan Kesong Guangxi University of Finance and Economics

Time: Fri, Sep. 4, 15:10-16:10

Tencent Meeting ID: 311 100 382

Abstract: It is well known that the classification of transitive systems has been one of the central topics in the study of topological dynamical systems. In this talk, we investigate systematically several topological transitivity and mixing concepts for group actions via weak disjointness, return time sets and topological complexity functions.

Email: scms@fudan.edu.cn