

CLASSIFYING COMPUTATIONAL COUNTING PROBLEMS

Pinyan Lu

Shanghai University of Finance and Economics

Time: Thursday, Dec. 24th, 15:00 - 16:00

Zoom meeting ID: 692 899 58087 Password: 030303

Link: <https://zoom.com.cn/j/69289958087>

Abstract: The main theme of theoretical computer science is to classify various computational problems in terms of their inherent computational difficulty. In this talk, I will try to demonstrate this general theme by some cases study of my own research on the algorithms and complexity for counting problems defined on graphs.