



YONSEI

Math-CSE Colloquium

Combinatorics and Enumerative aspects on Totally Colored Graphs

박승경 교수
연세대학교

As we see the title “Two Thousand Years of Combinatorics”(by Donald Knuth), this crucial and fundamental mathematics has been around us quite a long time.

In this rare and the last opportunity, I would like to mention briefly on the development of combinatorics general first. The establishment of modern combinatorics and specialized in enumerative one will be followed.

Totally colored graphs are graphs whose vertices and edges are colored “properly”.

My former graduate student Dr. Jisun Huh's interesting results on these graphs will close my talk.

2023.12.14. (목) 17:00
Sci Building #225

주최 : 4단계 BK21 수리과학 및 계산 교육연구단 (연세대학교 수학과산학부)
문의 : 최영필 ypchoi@yonsei.ac.kr

**강연 세부사항은 학과 홈페이지를 참조하시기 바랍니다.