

2017학년도 1학기

# 수학전공 Colloquium

제 목	Unified approach for aggregation, flocking and synchronization
연 사	하승렬 (서울대)
초 록	<p>Collective dynamics of complex systems is ubiquitous in our nature, and it has received lots of attention in applied mathematics, control theory and statistical physics due to possible engineering application in recent years. In this talk, I will review interesting connection between prototype models for aggregation, flocking and synchronization, and state-of-the-art results for the mathematical analysis of models.</p>
일 시	5월 10일 수요일 5시
장 소	5동102호