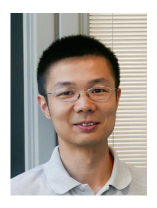
## Guangzhou Discrete Mathematics Seminar



Flag algebras and its applications (part 2)



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18 December 2017 (Monday), 3pm to 4pm Room 416, School of Mathematics, Sun Yat-sen University

Razborov was awarded the 2013 David P. Robbins Prize for introducing a new powerful method, flag algebras, to solve problems in extremal combinatorics. This method has been applied to attack the Caccetta-Häggkvist conjecture, various Turán-type problems, extremal problems in a colored environment, and also to problems in geometry. I will give an introduction to this method and show a few applications.