EDITORIAL

The Mathematical Association of Thailand under the Patronage of His Majesty the King, the Center for Promotion of Mathematical Research of Thailand (CEPMART) has started a national mathematical conference in 1995 and was held continuously every year. All meeting is organized by the department of mathematics from various universities co-rotating together.

This year, the Department of Mathematics, School of Science, King Mongkut's Institute of Technology Ladkrabang (KMITL) was assigned by the Thailand Mathematics Research Center to host the 25th Annual Meeting in Mathematics 2021 (AMM 2021). This time, the purpose of the event was to link mathematical research to mathematics for innovation development. Topics of the AMM 2021 interest include, but not limited to the following:

- 1. Pure Mathematics
 - Algebra and Number Theory (AN)
 - Combinatorics and Graph Theory (CG)
 - Topology and Geometry (TG)
 - Analysis, Fixed Point Theory and Applications (AF)
- 2. Applied Mathematics
 - Control Stability and Optimization (CO)
 - Differential Equations, Dynamical Systems and Their Applications (DE)
 - Mathematical Modelling (MM)
 - Numerical Analysis and Scientific Computing (NS)
 - Computer Science (CS)
- 3. Mathematics Education (EDU)
- 4. Statistics (STAT)

AMM 2021 is one of the most popular national conferences in Mathematics in Thailand. There were 75 contributed talks and 30 proceedings papers with peer review. Over 300 mathematicians participated in the conference. Outstanding research papers are selected to publish in this special issue of the Thai Journal of Mathematics.

> Editor-in-Chef Suthep Suantai, Chiang Mai University, Thailand Associate Editor-in-Cheif: Special Issue AMM 2021 Praiboon Pantaragphong, Puntani Pongsumpun, Thawatchai Khumprapussorn, Kanognudge Wuttanachamsri, Phusanisa Lomthong and Nattaporn Chuenjarern, King Mongkut's Institute of Technology Ladkrabang, Thailand

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