International Conference on Ring Theory, Number Theory and Lie Algebra "In Honor of Ali Benhissi's 60th Birthday"

Monastir, October 28-31, 2025



The International Conference on Ring Theory, Number Theory and Lie Algebra "In Honor of Ali Benhissi's 60th Birthday" aims to provide a comprehensive overview of recent developments in ring theory, number theory and Lie algebra. This conference will cover each of these three topics individually as well as explore their interactions.

This event will foster a collaborative and supportive research environment for all researchers, offering them a unique opportunity to exchange ideas and insights. Participants are strongly encouraged to present their work and contribute to discussions within these topics.

This conference honors Ali Benhissi's outstanding contributions mainly to commutative algebra and ring theory, and provides a platform for Benhissi's colleagues and friends to discuss recent advances in the field. We invite mathematicians from around the world to join us in honoring his achievements and exploring new directions in ring theory, number theory and Lie algebra.

Conference Chair: Ahmed HAMED

Organizing Committee

Kamel MAZHOUDA Ridha CHATBOURI

Imed BEN SALHA Samir GUESMI

Plenary speakers (First list)

Ece Yetkin CELIKEL (Hasan Kalyoncu University, Turkey)

M. P. CHAUDHARY (Int. Scientific Research and Welfare Organization New Delhi,, India)

Pierre DUSSART (University of Limoges, France)

Mohamed HBAIB (University of Sfax, Tunisia)

Sana HIZEM (University of Monastir, Tunisia)

Hwankoo KIM (Hoseo University, Korea)

Najib MAHDOU (University of Sidi Mohamed Ben Abdellah, Maroc)

Abdenacer MAKHLOUF (The Haute Alsace University, France)

Abbas MOVAHHEDI (University of Limoges, France)

Manuel REYES (University of California, USA)

Scientific Committee

Hechmi Ben MASSAOUD (University of Monastir, Tunisia)

Ridha CHATBOURI (University of Monastir, Tunisia)

M. P. CHAUDHARY (Int. Scientific Research and Welfare Organization New Delhi,, India)

Pierre DUSSART (University of Limoges, France)

Sana HIZEM (University of Monastir, Tunisia)

Hwankoo KIM (Hoseo University, Korea)

Najib MAHDOU (University of Sidi Mohamed Ben Abdellah, Maroc)

Kamel MAZHOUDA (University of Sousse, Tunisia)

This conference will cover a wide range of topics related to algebra, with a particular focus on the following areas:

Commutative algebra

Ring Theory

Algebraic and Analytic Number Theory

Algebraic Topology

Lie Algebra

We encourage researchers to present their latest findings and engage in discussions to foster a collaborative and innovative research environment.