

The Third International Conference on Mathematics and Statistics AUS-ICMS '20

February 6-9, 2020

www.aus.edu/conferences/the-third-international-conference-on-mathematics-and-statistics

If it is needed, then please contact the conference organizers at: aus-icms@aus.edu

Conference Chair

Hana Sulieman

Organizing Committee

Taher Abualrub Ayman Badawi Stephen Chan Abdul Salam Jarrah Amjad Tuffaha

International Advisory Board

Helene Barcelo, USA Yonglin Cao, China James Coykendall, USA Alicia Dickenstein, Argentina Michael Evans, Canada Marco Fontana, Italy Reinhard Laubenbacher, USA François Longin, France Saralees Nadarajah, UK Bruce Olberding, USA Jörg Osterrieder, Switzerland Oin (Tim) Sheng, USA Patrick Sole, France Frank Sottile, USA Bernd Sturmfels, USA-Germany Edriss Titi, USA

Local Scientific Committee

Marwan Abukhaled Youssef Belhamadia James Griffin Gajath Gunatillake Thomas Wunderli

Local Arrangements

Diana Audi Faruk Uygul

Website Coordinator

Mujo Mesanovic

Sponsorship Coordinator

Saadia Khouyibaba

Organized by

Department of Mathematics & Statistics

American University of Sharjah

Two keynote lectures by:

- Prof. Richard Brualdi, University of Wisconsin-Madison, USA. https://www.math.wisc.edu/~brualdi/
- Prof. Philip Maini, Oxford University, UK. https://people.maths.ox.ac.uk/maini/

Topics to be covered include, but are not limited to:

- Algebra & Its Applications
- Analysis
- Applied Mathematics
- Statistics
- Differential Equations
- Discrete Mathematics
- Financial Mathematics

- Mathematics Education
- Number Theory
- Numerical Analysis
- Computational Mathematics
- Probability Theory & Applications
- Machine Learning and Data Mining
- Mathematical Biology
- Topology and Geometry

Registration fee	Early bird (before	Late (after December
	December 31, 2019)	31, 2019)
Presenter	\$350	\$ 400
Student Presenter	\$ 160	\$ 200
Participant/Listener	\$ 150	\$ 150

- i) Registration fee includes conference kit, book of abstracts, lunches and coffee breaks, conference banquet dinner and bus transportation between some hotels and conference venue.
- ii) A document confirming student status must be sent by email together with the registration form.
- iii) One full registration fee is valid for up to two papers.

Participants are responsible for their own hotel reservation and visa expenses

The technical program will include special sessions in algebra, coding theory, data mining and machine learning, mathematical biology, topology and others, as well as many contributed sessions.

Special Issues of some internationally respected journals will be dedicated to publishing selected papers presented at the conference.

(Information on how to pay will be added to the Conference Webpage soon)