SOUTHERN AFRICA MATHEMATICAL SCIENCES ASSOCIATION

Mathematical Sciences: A catalyst for Sustainable Development

November 25-28, 2019 Blantyre, Malawi

Further information

www.must.ac.mw/samsa2019 http://samsa-math.org/

For any enquiry, write to:

samsa2019@must.ac.mw

Dr. L. K. Eneya (LOC Chairperson) leneya@cc.ac.mw

Mr. K. Magamba (LOC Secretary) kmagamba@must.ac.mw

Dr. P.M. Mwamtobe (HoD, MUST) pmwamtobe@must.ac.mw

Scientific committee

Prof. John Ryan, Mzuzu University
Prof. Allen Mushi, University of Dar es salaam
Prof. Wandera Ogana, University of Nairobi
Prof. Joseph Mugisha, Makerere University
Prof. Bernt Oksendal, University of Oslo
Prof. Overtoun Jenda, Auburn University
Prof. Precious Sibanda, University of Kwazulu Natal
Prof. Giulia Di Nunno, University of Oslo

Prof. Edward Lungu, Botswana International

University of Science and Technology

Invitation letters for visa purposes

If you require a visa to enter Malawi, write an email to the Secretary of the Local Organising Committee (LOC) samsa2019@must.ac.mw

Poster presentation

Advanced undergraduate and MSc students are especially encouraged to submit abstracts for poster presentations

The Malawi University of Science and Technology (MUST) will host the 2019 annual SAMSA conference supported by Mzuzu University (MZUNI), the University of Malawi (UNIMA), the Lilongwe University of Agriculture and Natural Resources (LUANAR) and the Catholic University of Malawi (CUNIMA). This conference will create a platform for the dissemination of research ideas and results, networking among mathematical scientists and present an opportunity for upcoming researchers to engage with seasoned experts in the mathematical sciences. In collaboration with Auburn University, MUST will also host the 2019 Masamu Advanced Study Institute (MASI) and workshops from 22nd November to 1st December 2019 on the sidelines of the SAMSA conference. Details of this program and workshops will follow. For more information about MASAMU program, please visit

Topics

Presentations at the conference will cover all fields of Mathematical Sciences including but not limited to: algebra, analysis, geometry, fluid dynamics, discrete mathematics, financial mathematics, mathematical biology, mathematics for industry, mathematics education, theoretical physics, statistics and theoretical science.

Abstract and/or paper submission

(http://www.masamu.auburn.edu/)

Abstracts must be prepared in LaTeX using the template that will be provided on the conference website and should be sent to samsa2019@must.ac.mw

Submission deadlines
Abstracts- September 30th, 2019

Papers for conference proceedings - October 30th, 2019

About Blantyre

Blantyre is Malawi's second largest and commercial city, located in southern part of the country. It is a few miles away from some exciting excursion destinations e.g. game parks, reserves, Lake Malawi and the famous Mulanje mountain. It boasts of some top notch hotels, motels, guest houses and lodges making accommodation accessible and affordable to all classes of people.











