







Virtual Mini-Symposium to advance the awareness and use of Advanced Light Sources (AdLSs) among Caribbean users



May 30, 2023



9:00am - 3:00pm (JA)

SPECIAL FEATURE > 1:00pm - 2:30pm • Workshop on Beamline Proposal Writing

SPEAKERS





Dr. Marvadeen Singh-Wilmot

Senior Lecturer, Inorganic Chemistry & Associate Dean (Student Experience) Faculty of Science and Technology The University of the West Indies Mona, Jamaica



Dr. Robert Blyth Canadian Light Source (CLS),



Dr. Alison Gajadhar **Managing Director** KMA Consulting Ltd, Saint Lucia



Dr. Sanjit Ghose XPD Lead Beamline Scientist Hard X-ray Scattering & Spectroscopy Program, National Synchrotron Light Source II Brookhaven National Laboratory, New York, USA



Dr. Chithra Karunakaran Agricultural Engineer and Manager of **Environmental and Earth Sciences** Canadian Light Source (CLS),



Dr. Zeyar Min Head of Division, Research **Development and Consultancy** & Lecturer of Chemistry University of Technology (UTech), Jamaica



Professor Sekazi Mtingwa Chair & Director of Synchrotron Training Lightsources for Africa, the Americas, Asia, Middle East and Pacific (LAAAMP)



Professor Qun Shen Deputy Director for Science National Synchrotron Light Source II (NSLS-II) and Senior Physicist Brookhaven National Laboratory, New York, USA



Dr. Vivian Stojanoff Physicist, Beamline Scientist Structural Biology Program Brookhaven National Laboratory, New York, USA



Dr. Richard A. Taylor Senior Lecturer, Materials Chemistry **Department of Chemistry** The University of the West Indies, St. Augustine Campus, Trinidad and

LIVE BROADCAST

GLOBAL

Access the Symposium > https://lamistad.energesis.es | https://bit.ly/FSTSynchrotronWorkshop















