IXS2019

The 11th International Conference on Inelastic X-ray Scattering

Charles B. Wang Center, Stony Brook University, New York, USA June 23-28, 2019



the world interested in the use and development of inelastic x-ray scattering to address a broad range of material science problems. Topics will include quantum materials, energy materials & catalysis, functional materials, soft, glassy and biological materials, systems in time domains and under extreme and operando conditions. IXS2019 is your opportunity to share new scientific discoveries and latest developments in novel IXS instrumentation, experimental approaches and theories, and to discuss future directions in the field.

Plenary Speakers

Olivier Delaire Giacomo Ghiringhelli Mauritz Haverkort John Hill Chi-Chang Kao Young-June Kim

Michael Krisch David Reis Wanli Yang

Invited Speakers

Alfred Baron
Filippo Bencivenga
Valentina Bisogni
Johan Chang
Alessandro Cunsolo
Georgi Dakovski
Frank de Groot
Mark Dean
Serena DeBeer
Thomas Devereaux
Alexander Föhlisch

Hlynur Gretarsson Nozomu Hiraoka Michael Hu Di-Jing Huang Toshiya Inami Amélie Juhin Jungho Kim Kurt Kummer Jan Kuneš Gihan Kwon Mathieu Le Tacon Wei-Sheng Lee
Marco Malvestuto
Matteo Mitrano
Jun Miyawaki
Eiji Ohtani
Arun Paramekanti
Yingying Peng
Annette Pietzsch
Christoph Sahle
Makina Saito
Justine Schlappa

Thorsten Schmitt Svetoslav Stankov Kosuke Suzuki Takami Tohyama Hiroshi Uchiyama Björn Wehinger Misha Zhernenkov Kejin Zhou

Conference Chairs

Yong Cai (BNL, Chair)
Mark Dean (BNL, Co-Chair)
Ignace Jarrige (BNL, Co-Chair)
Young-June Kim (U Toronto,
Chair of Program Committee)

Contact

Mercy Baez IXS2019@bnl.gov 631-344-5769

Brookhaven National

Laboratory

Important Dates

Abstract Deadline: March 17, 2019

Early Registration Deadline: April 28, 2019

To Register:

www.bnl.gov/IXS2019



The Stony Brook University campus is located 30-minutes from NSLS-II (BNL). The Wang Center offers a fantastic venue for IXS2019 with an on-site hotel and reasonably priced dorms, and a campus train station that allows easy access from NYC and JFK.



ENERGY







