



3rd International Forum for Innovation in Next Generation Synchrotron Radiation

- SR Science in a Post-COVID-19 World -

1st July 2021

Venue: Aobayama Commons (Tohoku University) & On-line

10:00 – 16:20 The International Symposium on Next Generation Engineering (JST) for Synchrotron Radiation Innovation

Organized by: Tohoku University

Co-organized by: National Institutes for Quantum and Radiological Science and Technology (QST), Photon Science Innovation Center (PhoSIC)

Supporting Organizations: The University of Tokyo, RIKEN, NIMS, IMS, AIST

Plenary Lecture



Francesco Sette (ESRF)

Keynote Lectures



Rob Lamb (Canadian LS)



Sakura Pascarelli (European XFEL)



So Iwata (Kyoto Univ.)

Rising Stars of SR Science



Manuel G. Sicairos (SLS)



Iradwikanari Waluyo (NSLS-II)



Nicolas Jaouen (SOLEIL)



Kirsten M. Ø. Jensen (Copenhagen Univ.)



Alexandra Pacureanu (ESRF)

16:30-19:10 The 3rd International Summit of SR Innovation (Closed Meeting)

Agenda: Launch of the International Forum for SR Innovation (AOBA Communiqué III)

Academia Members: Tohoku University, QST, RIKEN, NIMS, IMS, AIST

Facility Members: SLAC, APS, ALS, NSLS-II, SSRL, CHESS, LCLS, CLS, LNCS, ESRF, DESY, SLS, SOLEIL, Elettra, DIAMOND, MAX-IV, ALBA, European XFEL, SPring-8/SACLA, AS, NSRRC, PAL

Chair

Panel



Jerome Hastings (SLAC)



Stephen Streiffer (APS)



Caterina Biscari (LEAPS, ALBA)



Tetsuya Ishikawa (RIKEN SPring-8)



Chi-Chang Kao (SLAC)



Stephen Kevan (ALS)



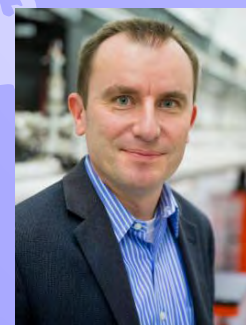
John Hill (NSLS-II)



Paul McIntyre (SSRL)



Joel Brock (CHESS)



Mike Dunne (LCLS)



Harry Westfahl Jr. (LNLS)



Edgar Weckert (DESY)



Gabriel Aeppli (SLS)



Jean Dailant (SOLEIL)



Alfonso Franciosi (Elettra)



Andrew Harrison (DIAMOND)



Ian McNulty (MAX-IV)



Robert Feidenhans'l (European XFEL)



Andrew Peele (AS)



Gwo-Huei Luo (NSRRC)



In Soo Ko (PAL)



Host: Hideo Ohno (Tohoku Univ.)

Registration:

<http://sris.tohoku.ac.jp/summit2021.html>

Contact

(Executive Committee): sris@grp.tohoku.ac.jp

