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sxns14 will emphasize novel techniques, coherent scattering, instruments and sources for surface x-ray and neutron scattering. Topics will include insitu and operando surface studies, atomic and molecular systems, interfaces during growth, chemical reactions, and under electrochemical conditions, nanostructured surfaces and interfaces, interfacial dynamics, interfaces and uctures, biological and biomaterials interfaces

nanostructures, biological and biomaterials interfaces and interfacial magnetism.

Invited Speakers

Bulent Akgun (Turkey)
Jaydeep K Basu (India)
Jean Daillant (France)
Moshe Deutsch (Israel)
Zhang Jiang (USA)
Michael Kent (USA)
Yaohua Liu (USA)
Karl Ludwig (USA)
Anders Madsen (Germany)
Steve May (USA)
Beatriz Noheda (Netherlands)

Marie-Ingrid Richard (Germany)
Ralf Roehlsberger (Germany)
Tim Salditt (Germany)
Sunil Sinha (USA)
Changyong Song (S. Korea)
Gila Stein (USA)
Keiji Tanaka (Japan)
Ahmet Uysal (USA)
Hanna Wacklin (Sweden)
Kevin Yager (USA)

Conference Chairs

Matt Dawber (SBU, Co-Chair) Tad Koga (SBU, Co-Chair) Ben Ocko (BNL, Chair)

Program Committee

Sushil Satija (NIST, Chair)

Contact

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Important Dates

Abstract Deadline: April 11, 2016

Early Registration Deadline:

May 13, 2016

Please register at: https://www.bnl.gov/ sxns14/



The Stony Brook University campus is located 30-minutes from NSLS-II (BNL). The Wang Center offers a fantastic venue for SXNS14 with an on-site hotel and reasonably priced dorms, and a campus train station that allows easy access from NYC and JFK.







