

Chromosome Stability 2016

15 - 18 December 2016, Trivandrum, Kerala
Venue: Samudra Beach Resort, Kovalam



Invited Speakers

Andrès Aguilera University of Seville Seville	Jim Haber Brandeis University Waltham	Harmit Malik FHCRC Seattle	Maruthachalam Ravi IISER Thiruvananthapuram Trivandrum
Eric Alani Cornell University Ithaca	Devyani Haldar CDFD Hyderabad	Tapas Manna IISER Thiruvananthapuram Trivandrum	Amartya Sanyal NTU Singapore
Lucas Argueso Colorado State University Fort Collins	Joseph Heitman Duke University Durham	Bernard de Massy Institute of Human Genetics Montpellier	Kaustav Sanyal JNCASR Bangalore
Dana Branzei IFOM Milan	Wolf Heyer UC Davis Davis	K. Muniyappa IISc Bangalore	Akira Shinohara Osaka University Osaka
Benu Brata Das IACS Kolkata	Neil Hunter UC Davis Davis	V. Nagaraja IISc Bangalore	GV Shivashankar NUS Singapore
Shantanu Chowdhury IGIB New Delhi	Hari Misra BARC Mumbai	Ganesh Nagaraju IISc Bangalore	Imran Siddiqi CCMB Hyderabad
Paula Cohen Cornell University Ithaca	Scott Keeney MSKCC New York	Alain Nicolas Institut Curie Paris	Sagar Sengupta NII New Delhi
Thomas Dawson Institute of Medical Biology Singapore	Romain Koszul Institut Pasteur Paris	Nishant KT IISER Thiruvananthapuram Trivandrum	Jennifer Surtees University of Buffalo Buffalo
Christophe d'Enfert Institut Pasteur Paris	Karl Kuchler Medical University Vienna	Raja Paul IACS Kolkata	Shweta Tyagi CDFD Hyderabad
Marco Foiani IFOM Milan	Rajeev Kumar Institut Jean-Pierre Bourgin Versailles	Thomas Petes Duke University Durham	Umesh Varshney IISc Bangalore
Tats Fukagawa Osaka University Osaka	German Larriba University of Extermadura Badajoz	Sathees Raghavan IISc Bangalore	Sarah Zanders Stowers Institute Kansas City
Santanu Ghosh IIT Mumbai Mumbai	Michael Lichten National Cancer Institute Bethesda	BJ Rao TIFR Mumbai	

The Chromosome Stability meeting provides a platform to facilitate interactions between the fast growing Indian scientific community interested in areas related to chromosome stability with scientists from the US, Europe and Asia. The meeting provides an excellent opportunity for graduate students and postdoctoral fellows to discuss their work with leading scientists in the field.

Submit your abstract before : 15-10-2016
Register for the meeting before : 01-11-2016

For submitting poster abstracts and registration please visit:
http://conference.iisertvm.ac.in/chromosome_stability/

Number of attendees is limited to 100

Organizers

Co-organizers