

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-IOE
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
National Institute of Genetics
Mishima

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