

Nuclear structure and dynamics

04 – 08 October 2017 | L'Isle sur la Sorgue, France

meetings.embo.org/event/17-nucleus

ORGANIZERS

Jérôme DEJARDIN

Institute of Human Genetics, Montpellier, FR

Asifa AKHTAR

Max Planck Institute, Munich, DE

Simon BOULTON

The Francis Crick Institute, London, UK

Ulrike KUTAI

ETH Zürich, Zürich, CH

Dirk SCHUBELER

Friedrich Miescher Institute, Basel, CH

REGISTRATION

Application and Abstract deadline

22 May 2017

PhD students625 EUR

Academic/postdoc725 EUR

Industry.....725 EUR

CONTACT

Silke Conquet

NUCLEUS2017@IGH.CNRS.FR

SPEAKERS

Robin ALLSHIRE

Wellcome Trust Centre for Cell Biology, University of Edinburgh, UK

Claus AZZALIN

IMM, Lisboa, PT

Wendy BICKMORE

MRC Human Genetics Unit, Edinburgh, UK

Giacomo CAVALLI

Institute of Human Genetics, Montpellier, FR

Orna COHEN-FIX

NIDDK, NIH, Bethesda, US

Julie COOPER

NIH National Cancer Institute, Bethesda, US

Job DEKKER

University of Massachusetts Medical School, Worcester, US

John DIFFLEY

The Francis Crick Institute, London, UK

Peter FRASER

Babraham Institute, Cambridge, UK

Roger GREENBERG

Perelman, School of Medicine, University of Pennsylvania, Philadelphia, US

Thomas GREGOR

Princeton University, Princeton, US

Anja GROTH

BRIC, University of Copenhagen, Copenhagen, DK

Edith HEARD

Institut Curie, Collège de France, Paris, FR

Martin HETZER

Salk Institute for Biological Studies, La Jolla, US

Megan KING

Boyer Center for Molecular Medicine, New Haven USA

Robert KINGSTON

Harvard Medical School, Boston, US

Paul LEHNER

Cambridge Institute for Medical Research, Cambridge, UK

Matthew LORINCZ

Life Sciences Institute, Vancouver, CA

Marcel MECHALI

Institute of Human Genetics, Montpellier, FR

Ohad MEDALIA

University of Zurich, Zurich, CH

David PELLMAN

Harvard Medical School, Boston, US

Katrin PLATH

UCLA, Los Angeles, US

Agnel SFEIR

Skirball Institute of Biomolecular Medicine, New York, US

Nicolas THOMÄ

Friedrich Miescher Institute for Biomedical research, Basel, CH

Michiel VERMEULEN

Radboud Institute for Molecular Life Sciences, Nijmegen, NL

Stephen WEST

The Francis Crick Institute, London, UK