

Chromosome Territories & Nuclear Architecture

Celebrating the
75th birthday of
CHRISTOPH CREMER
– a pioneer of
super-resolution
microscopy

SCIENTIFIC ORGANISERS

CHRISTOF NIEHRS
Institute of Molecular Biology
[IMB], Mainz, DE

ANA POMBO
Max Delbrück Center for
Molecular Medicine, Berlin, DE

VASSILIS ROUKOS
Institute of Molecular Biology
[IMB], Mainz, DE

SPEAKERS

WENDY BICKMORE
University of Edinburgh, UK

ALISTAIR BOETTIGER
Stanford University, USA

KERSTIN BYSTRICKY
Paul Sabatier University Toulouse
III, FR

RAFAEL CASELLAS
National Institutes of Health,
Bethesda, USA

THOMAS CREMER
Ludwig Maximilian University
[LMU], Munich, DE

JOB DEKKER
University of Massachusetts
Medical School, Worcester, USA

PETER FRASER
Florida State University, USA

RAINER HEINTZMANN
University of Jena, DE

LEONID MIRNY
Massachusetts Institute of
Technology, Boston, USA

TOM MISTELI
National Cancer Institute,
Bethesda, USA

STEFAN MUNDLOS
Max Planck Institute for Molecular
Genetics, Berlin, DE

NICOLA NERETTI
Brown University, Providence,
USA

MARIO NICODEMI
University of Naples Federico II, IT

CLODAGH O'SHEA
Salk Institute, La Jolla, USA

JAN-MICHAEL PETERS
Institute of Molecular Pathology,
Vienna, AT

KARSTEN RIPPE
German Cancer Research Center
[DKFZ] & Bioquant, Heidelberg,
DE

JANE SKOK
NYU School of Medicine,
New York, USA

AMOS TANAY
Weizmann Institute, Tel Aviv, IL

BAS VAN STEENSEL
The Netherlands Cancer Institute,
Amsterdam, NL

NADINE VASTENHOEW
Max Planck Institute of Molecular
Cell Biology and Genetics,
Dresden, DE

TING WU
Harvard Medical School, Boston,
USA

