

neubias
network of european
bioimage analysts



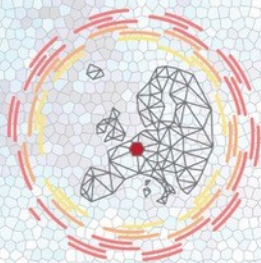
cost
EUROPEAN COOPERATION
IN SCIENCE & TECHNOLOGY

3rd NEUBIAS Conference Grand Duchy of Luxembourg

Registration now open !

www.neubias.org

The NEUBIAS conference is a forum to exchange the newest findings, applications, and cutting-edge developments in Bioimage Analysis, machine learning, data mining, and storage. European Bioimage Analysts organize this event bringing together an international, interdisciplinary community of about 250 leading scientists in the life and computer sciences. The 4-days Training Schools and Taggathon and 3-days Symposium satisfies the need to foster networking between image analysis developers and end-users. The interest and demand for image processing in life sciences are heavily growing, a reality that is reflected by the success of earlier events of NEUBIAS in Lisbon in February 2017 and Szeged in January and February 2018.



Workshops: Feb 2-5

Training School TS10: Feb 2-5
*introduction to bioimage analysis
for early career scientists*

Training School TS11: Feb 2-5
*advanced techniques for
experienced bioimage analysts*

Taggathon #6: Feb 3-5
*curation of bioimage informatics
search engine biil.eu (on invitation)*

Bioimage Analysis Symposium: Feb 6-8

Confirmed Speakers

KEYNOTES

Ivo F. Sbalzarini
TU DRESDEN (Germany)

Susan Cox
KING'S COLLEGE (UK)

Kevin Eliceiri
UW MADISON (USA)

Anna Kreshuk
EMBL HEIDELBERG (Germany)

Dagmar Iber
ETH ZÜRICH (Switzerland)

Wei Ouyang
INSTITUT PASTEUR (France)

David Rousseau
UNIVERSITY OF ANGERS (France)

Jean-Yves Tinevez
INSTITUT PASTEUR (France)

Sébastien Tosi
IRB BARCELONA (Spain)

Siân Culley
IMPERIAL COLLEGE (UK)

Carolina Wählby
UPPSALA UNIVERSITY (Sweden)

Khaled Khairy
JANELIA RESEARCH CAMPUS (USA)

February 2-8, 2019


Local organisation: Andreas Girod & Aymeric Fouquier d'Hérouël


UNIVERSITÉ DU
LUXEMBOURG

LSRU | LIFE SCIENCES
RESEARCH UNIT

Luxembourg Science Centre
@ Luxembourg Science Centre

Supported by the Luxembourg National Research
Fund (FNR) through project RESCOM/17/11762506

 Fonds National de la
Recherche Luxembourg

THE MAJOR EUROPEAN BIO IMAGE ANALYSIS EVENT