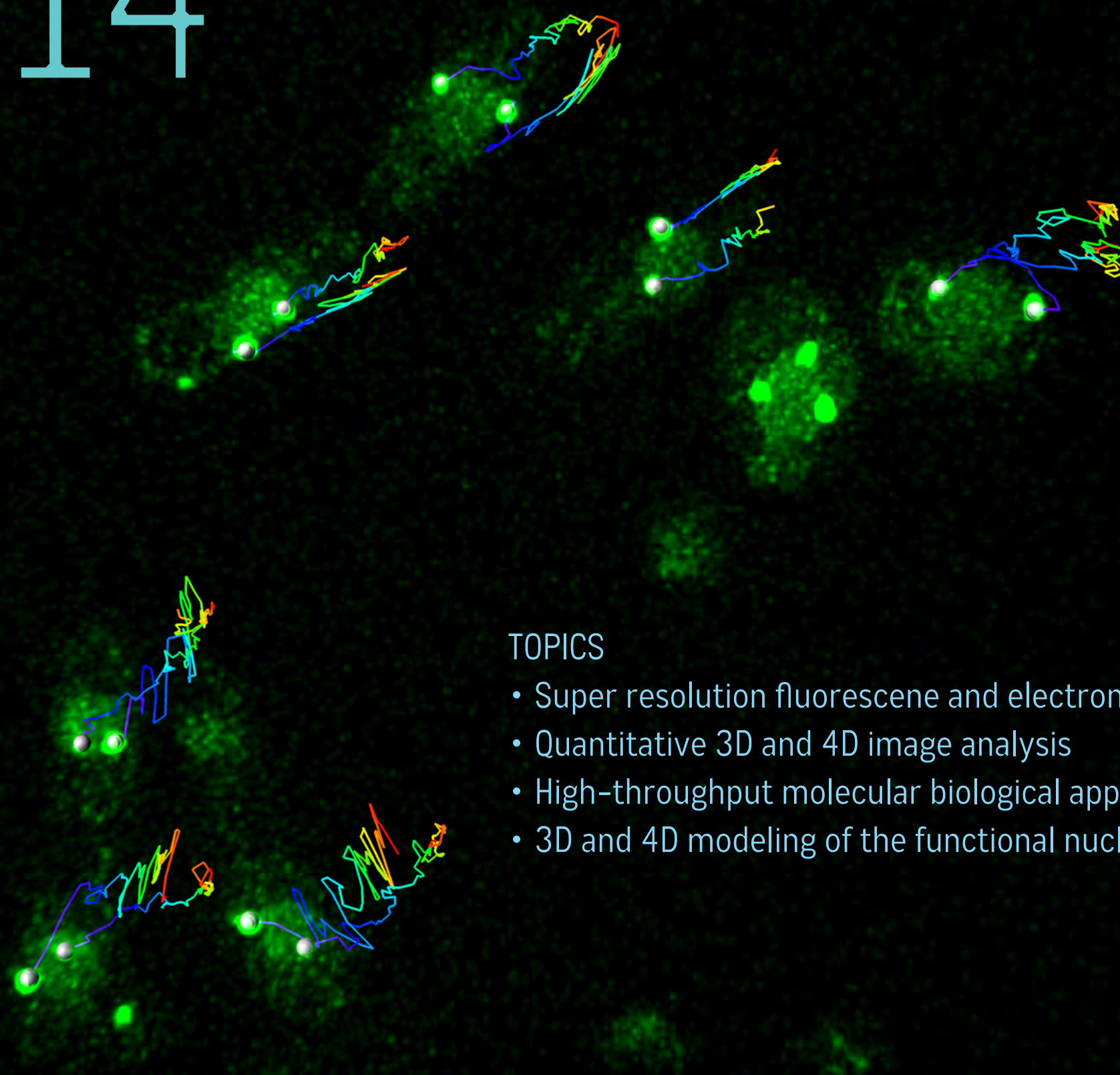


The 4D Nucleome 2014

December 17^[Wed.] – 20^[Sat.]

Aki Grand Hotel
Hiroshima, JAPAN



TOPICS

- Super resolution fluorescence and electron microscopy
- Quantitative 3D and 4D image analysis
- High-throughput molecular biological approaches
- 3D and 4D modeling of the functional nuclear architecture

Scientific Organizers :

Satoshi Tashiro (Hiroshima University)
Thomas Cremer (LMU, Munich)
Christoph Cremer (IMB, Mainz/University of Heidelberg)
Thomas Ried (NCI-NIH, Bethesda/MD)
Christian Lanctot (Charles University in Prague, Praha)
Tom Misteli (NCI-NIH, Bethesda/MD)
Hiroshi Kimura (Osaka University)

Local Committee :

Shin-ichi Tate (RcMcD/Hiroshima University)
Yasunori Horikoshi (RcMcD/Hiroshima University)
Yuichi Togashi (RcMcD/Hiroshima University)

[Call for Poster Presenters and Discussants]

<http://www.mls.sci.hiroshima-u.ac.jp/chrom/4dn/>

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