

INTERNATIONAL WORKSHOP ON QUANTITATIVE BIOLOGY 2012

Admission
FREE

Nov. 22nd, 2012 thursday,

University of Tokyo, Komaba II Campus
session opening at 9:50 am, until 6:40 pm

Session I: Theories and analyses for exploring mesoscopic world

co-chairs: Rinshi Kasai & Yoshiyuki Arai

Madan Rao (National Center for Biological Sciences, India)

Ziya Kalay (Kyoto University, Japan)

Chun-Biu Li (Hokkaido University, Japan)

Session II: Power of Engineering in New Facets of Biology

co-chairs: Jason Shoemaker & Hervé Guillou

Doug Murray (Keio University, Japan)

Yannick Rondelez (University of Tokyo & LIMMS/CNRS-IIS, Japan & France)

Lunch Break & Poster Session

Session III: Data Driven Estimation of Model Parameters

chair: Akatsuki Kimura

Hiromichi Nagao (Institute of Statistical Mathematics, Japan)

Antonio Celani (Institut Pasteur, France)

Timothy Stasevich (Osaka University, Japan)

Session IV: Advances in probing cytoskeletal and chromosomal dynamics in dividing cells

chair: Viji Draviam & Akira Funahashi

Tomoyuki Tanaka (University of Dundee, UK)

Yoshinori Watanabe (University of Tokyo, Japan)

Akatsuki Kimura (National Institute of Genetics, Japan)

Viji Draviam (University of Cambridge, UK)

Free discussion at the Poster Session Room

Poster Session: Abstract submission and Registration from <http://fun.bio.keio.ac.jp/iwqb2012/registration>
Posters should be written in English with B0 or smaller papers. Find more information in the web instruction.

Access to Komaba Campus

Odakyu Line, Higashi Kitazawa Station,
7 min walk,
Chiyoda Line, Yoyogi Uehara Station,
12 min walk,
Keio Inogashira Line, Komaba Todai Mae
or Ikenoue Station, 10 min walk
MAP:
<http://fun.bio.keio.ac.jp/iwqb2012/access>

Organizer Committee

Tetsuya Kobayashi
(University of Tokyo)

Viji Mytilly Draviam
(University of Cambridge)

Akatsuki Kimura
(National Institute of Genetics)

Noriko Hiroi
(Keio University)

Akira Funahashi
(Keio University)

Yoshitaka Suetsugu
(National Institute of Agrobiological Sciences)

Rinshi Kasai

(Kyoto University)

Yoshiyuki Arai
(Osaka University)

Yuki Tsukada
(Nagoya University)

Naoki Irie (RIKEN)

Hiroshi Kimura
(Tokai University)

Peter Carlton
(Kyoto University)

Ziya Kalay
(Kyoto University)

contact us:
gbioint2012@gmail.com

Supported by Royal Society, UK

*Transdisciplinary Research Integration Center (TRIC) of Research Organization of Information and Systems (ROIS)
and Research Group on Engineering in Medicine and Biology, Institute of Industrial Science,
the University of Tokyo, Japan*