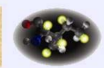


名古屋大学大学院理学研究科附属構造生物学研究センター



細胞運動、形態形成機構の階層的理解

WPI-next International Workshop ~~High Resolution Cell Biology~~

Program

1st. Oct. 2015 E & S building 1F meeting room, Nagoya Univ.

(名古屋大学ES総合館1F会議室)

9.20-9.30 Opening remarks by *Hidekazu HIROAKI*

1st. Session: Chair by Kingo TAKIGUCHI

9.30-10.10 Jiro USUKURA (Nagoya Univ.)

title: High resolution in situ imaging of cytoskeleton by AFM in

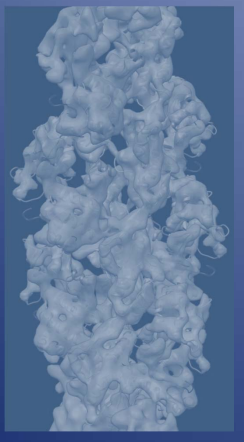
liquid environment

10.10-10.30 Shiwei ZHU (Nagoya Univ.)

title: Roles of a stator associated protein FliL in the sodium-

driven flagellar motor of Vibrio





2nd. Session: Chair by Yohei MIYANOIRI

10.50-11.10 Joshua ZIAREK (Harvard Medical School, USA)

title: Deciphering GPCR signal transduction through solution

NMR: challenges and technical solutions

11.10-11.30 Naoko IWAYA (Nagoya Univ.)

title: Structure and function of katanin, a microtubule severing

protein

11.30-12.10 Peter GUNTERT (Goethe Univ. Frankfurt, Germany)

title: Insight into protein structure and dynamics from solution-

and solid-state NMR

12.10-13.10 Lunch

3rd. Session: Chair by Akihiro NARITA

13.10-13.50 David POPP (A*STAR IMCB, Singapore)

title: Science is a good game

13.50-14.10 Adrian KOH (National Univ. of Singapore)

title: Bacterial Actin homologues in Clostridium Perfringens

and Botulinum

14.10-14.30 Kotaro TANAKA (Nagoya Univ.)

title: Elucidation of structural change in actin filament invoked

by cofilin

14.30-14.50 Coffee break

4th. Session: Chair by Hidekazu HIROAKI

14.50-15.30 Asako SHINDO (Nagoya Univ.)

title: Planar cell polarity pathway coordinates cortical

actomyosin during collective cell movement

15.30-16.10 Takayuki NISHIZAKA (Gakushuin Univ.)

title: Mechanics of Motor Proteins and Supermolecular Motility

Machinery Revealed under Advanced Optical Microscopes

