

Seeds and Needs for Large-Scale Computing Workshop

DATE: June 5th Friday 2009

Venue: OIST Seaside House Seminar Room
7542, Onna, Onna-Son, Kunigami, Okinawa 904-0411

Presented by: NPO Initiative for Parallel Bioinformatics

Supported by: Okinawa Institute of Science and Technology
Information Processing Society of Japan SIGHPC, Japan Grid Association

Sponsorde by: Best Systems, Inc.
AXIOHELIX Co.Ltd.

Seating Capacity: 60

Language: English

Programs:

10:30 - 10:45 Greeting & Introduction

10:45 - 11:30 Large-scale modeling in neuroscience: from signaling networks to neural networks

Prof. Erik De Schutter (OIST)

11:30 - 12:15 Bayesian sampling methods in neuroscience: from synapses to behaviors

Prof. Kenji Doya (OIST)

12:15 - 13:30 Lunch break (provided)

13:30 - 15:00 Harnessing High Throughput Computing for Compute Intensive Science

Prof. Miron Livny (Univ of Wisconsin)

15:00 - 15:45 Grid overview

Mr. Satoshi Sekiguchi (AIST)

15:45 - 16:00 Break

16:00 - 16:45 Wide-area data sharing and data analysis for eScience

Prof. Osamu Tatebe (Univ of Tsukuba)

16:45 - 17:00 Wrap up

17:30 - 19:00 Reception

Complimentary Shuttle Bus is available from/to NAHA.

Registration : Please send registration form by Email.

Send Email to : office@ipab.org

Organization:

Name:

Email address:

Shuttle Bus Service (From/to NAHA): YES NO

If you take our Shuttle Service , please select your location.

Location; Naha , Hotel Moon Beach , Sun Marina Hotel , Rizzan Sea Park Hotel