

Lecturers invited to PRIUS project

Dr. Mark H. Ellisman Professor

Neurosciences and Bioengineering, University of California, San Diego, USA

Mr. Tomas Molina Software Architect / Lead Application Software Developer Lead Application Software Developer National Center for Microscopy and Imaging Research, University of California San Diego, USA

Dr. Wilfred W. Li Executive Director

NBCR (National Biomedical Computation Resource), University of California, San Diego, USA

Dr. Philip M. Papadopoulos Program Director
Program Director Grid and Cluster computing, San Diego Supercomputer Center, University of California, San Diego, USA

Dr. Fang-Pang Lin Division Manager / Dr.

Grid application Division Manager National Center for High-Performance Computing, Taiwan

Dr. Bu-Sung (Francis) Lee Associate Professor Vise-Dean (Research), School of Computer Engineering, Nanyang Technological University School of Computer Engineering, Nanyang Technological University, Singapore

Mr. Rajesh Kumar Chhabra QPSF Grid Manager Queensland University of Technology (QUT), Australia

Dr. Mark Billinghurst Director and Associate Professor
Human Interface Technology Laboratory New Zealand, University of Canterbury, New Zealand

Dr. Jason H. Haga Postdoctoral Fellow
Whitaker Institute of Biomedical Engineering, University of California, San Diego, USA

Dr. Rajkumar Buyya Dr. and Senior Lecturer

Department of Computer Science and Software Engineering, The University of Melbourne, Australia

Sun-In(Kevin) Lin Assistant research scientist, Grid Application Division National Center for High-Performance Computing, Taiwan

Dr. Kim Baldridge Professor

Theoretical Chemistry and Computational Grid Applications, University of Zurich Irchel, Switzerland

Dr. Peter Arzberger Director (1) (2), Chair (3)

NBCR(National Biomedical Computation Resource), University of California San Diego, USA (1), Life Sciences Initiatives (2), PRAGMA Steering Committee (3)

Dr. Tian Boping Associate Professor

Probability and Complex Group, Department of Mathematics, Harbin Institute of Technology, P.R.China

Dr. Luc Renambot Research Assistant Professor Electronic Visualization Laboratory, University of Illinois, Chicago, USA

PRIUS PROJECT

Pacific Rim International UniverSity

About PRIUS Project

Graduate School of Information Science and Technology
PRIUS – Fostering of Globally-leading Researchers in Integrated Sciences –

Mission

Nurturing students' abilities to take a leadership role in nextgeneration integrated sciences as well as an international perspective on both academia and industrial societies.

Strategy

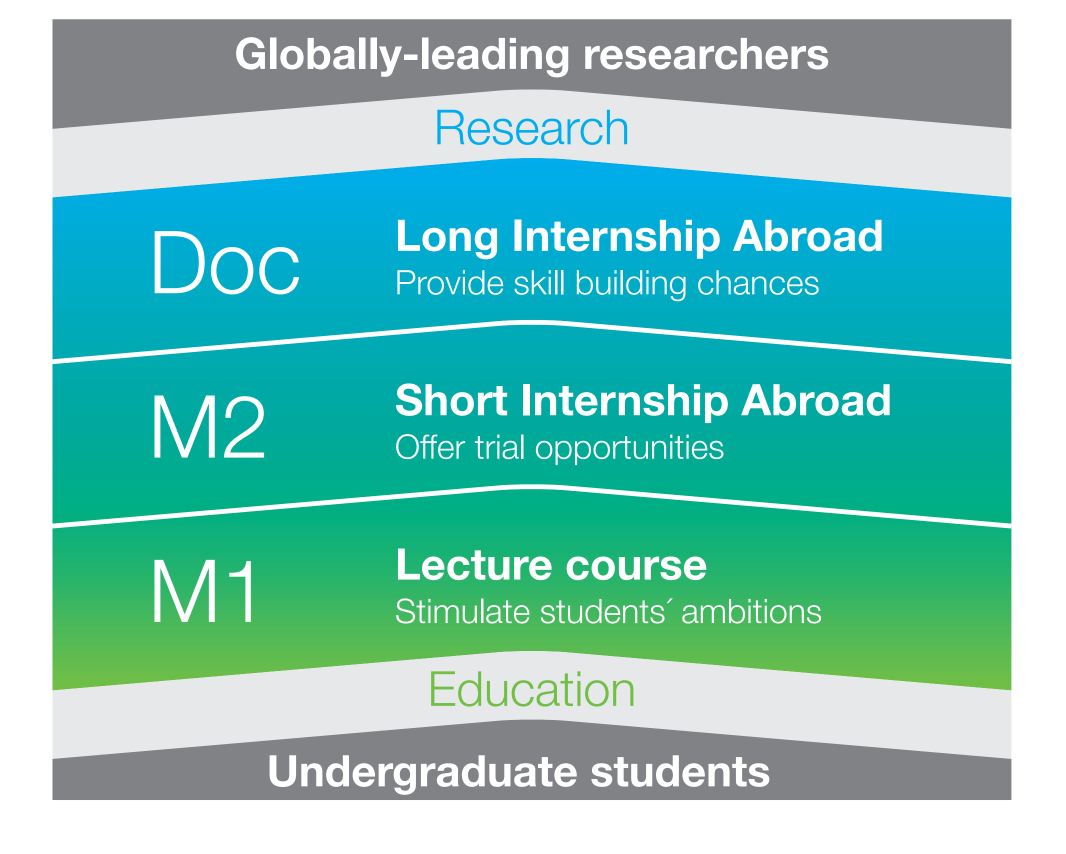
Establishing an international educational infrastructure for graduate students, characterized by the seamless fusion of On-the-Job Training (Academic internship abroad) and practical lectures on cutting-edge technology through the collaboration with universities and institutions in the Pacific Rim.

In PRIUS (Pacific Rim International UniverSity) centering on the Graduate School of Information Science and Technology, Osaka University, we collaborate with oversea research institutions and universities mainly through PRAGMA(*), and aim for the establishment and development of educational programs which nurture human resources who have the ability to head up a team of researchers and scientists with strong leadership and then contribute to the advancement in 21st science and technology from a global perspective.

Approach of PRIUS

Establish a consistent educational program based on lecture and OJT

Lecture: Introducing cutting-edge technology and research direction in the world **Internship**: On-the-Job Training at the institutions and universities in the Pacific Rim



(*)PRAGMA (Pacific Rim Application and Grid Middleware Assembly) is the open Organization that has been founded to establish sustained collaborations and advance the Grid and related information technology among a community of researchers and engineers working with universities and institutions around the Pacific Rim.