

# Harnessing **Physical Forces** for Medical Application

November 15–16 and California NanoSystems Istitute Auditorium at UCLA

Convergence of Physics, Nanomaterials, Cell Biology and Cancer Research

Susumu Kitagawa Kyoto U Jeffrey Zink UCLA Koichiro Tanaka Kyoto U Lenny Rome UCLA Daishi Fujita Kyoto U Bill Gelbart UCLA Shimon Weiss UCLA Mineko Kengaku Kyoto U Michael Phelps UCLA Mike Teitell UCLA Jun Suzuki Kyoto U Manish Butte UCLA



Extreme Nonlinear Optics in Solids



Michael Phelps Theranostics: Integration of Molecular Imaging with PET and Radio-Isotope Ablation on Cancer Cells

Jeff F Miller UCLA Ken Kamei Kyoto U Andre Nel UCLA Toshiki Tajima UCI Seth Putterman UCLA Fuyu Tamanoi Kyoto U/UCLA Natsuko Kondo Kyoto U Hsian Rong Tseng UCLA Ke Sheng UCLA Marcus Horwitz UCLA Shuhei Furukawa Kyoto U



Laser-Driven Medicine: A Prelude



Seth Putterman Attempts to Harness the Forces of Cavitation and Sonoluminescence for the Enhanced Treatment of Antibiotic Resistant Soft Tissue Infections

One of the recent excitements in physical science research is the discoveries and characterization of novel particles and beams. The pace of discovery is quickened by the construction of particle accelerators as well as progress in astronomy that examines stars such as neutron stars. In addition, laser studies are focusing on new light sources. Progress on magnetic field and sound are also fueling new discoveries.

Cells respond to external forces. Major advance has been made recently on elucidating mechanisms cell possess to respond to external cues such as external force. Application of the various physical forces to medical research, therapy and diagnosis has the potential to change medical practices.

Improved X-ray beams with increased energy are having impact in the way radiation therapy is carried out, Neutron beams play a major role in boron

neutron capture therapy (BNCT) for cancer treatment. Light and magnetic field are increasingly utilized in cancer therapy. This advance is further accelerated by the development of novel nanomaterials that respond to various external cues Furthermore, cancer diagnosis is seeing advancement by improved use of physical

This meeting is intended to bring together physicists, material scientists and medical researchers to brain storm state-of-the-art knowledge in each field, discuss critical issues and to promote discussion on future possibilities.

Heather Maynard UCLA

For more information visit u.kyoto-u.jp/icems-cnsi



Institute for Integrated Cell-Material Sciences (iCeMS) of KyotoUniversity Institute for Advanced Stud



















UCLA Jonsson Comprehensive Cancer Cente

