



Bone-Bio-Engineering International Symposium

Date: 20 April, 2020 13:00-16:00

**Venue: 3F seminar room, MUSCAT CUBE, Okayama University
(2-5-1 Shikata-cho, Kita-ku Okayama, 700-8525, JAPAN)**

Abstract: How does the bone feel the mechanical stress, and how does this help protect our bone integrity? This interdisciplinary workshop bringing together researchers to discuss bone-bio-engineering. Speakers will range from understanding the theoretical basis of bone metabolism in autonomous control, understanding the function of bone and mechanical stress in health and disease.

Organisers and Institutions:

Hiroshi KAMIOKA (Okayama University, Department of Orthodontics, Graduate School of Medicine, Dentistry and Pharmaceutical Sciences)

Edwin W. H. JAGER (Linköping University, Department of Physics, Chemistry and Biology)

Emilio Satoshi HARA (Okayama University, Department of Biomaterials, Graduate School of Medicine, Dentistry and Pharmaceutical Sciences)

Sponsors: JSPS (Japan Society for the Promotion of Science)
STINT (Swedish Foundation for International Cooperation in Research and Higher education)



STINT

Stiftelsen för internationalisering av
högre utbildning och forskning

The Swedish Foundation for International
Cooperation in Research and Higher Education

Information: Hiroshi KAMIOKA, DDS, PhD

Professor and Chair, Dept. of Orthodontics
Okayama Univ. Graduate School of Medicine,
Dentistry and Pharmaceutical Sciences
kamioka@md.okayama-u.ac.jp

本講演は、博士課程授業科目の「研究方法論(基礎・応用)」
としてカウント可能です。“授業とみなす講演会出席記録簿”
を持参して、主催教授の印を受けて下さい。