

OS Title

sxf64

Biomanipulation

Abstract

This organized session presents unique manipulation techniques in multi-scale from nano-meter to centi-meter scale for bio-medical applications. The system integration is a key technology to explore novel measurement, analysis and assemblies for biological cells based on engineering methodologies.

Organizers

Masahiro Nakajima, Nagoya University, nakajima@mein.nagoya-u.ac.jp

Keisuke Morishima, Osaka University, morishima@mech.eng.osaka-u.ac.jp

Toshio Fukuda, Meijo University, Beijing Institute of Technology, tofukuda@meijo-u.ac.jp