

第7回バイオメディカル研究所国際シンポジウム

Symposium on Advanced Materials and 3D Printing for Biomedical Applications

3D Bioprinting

Regenerative Medicine

CNT for Biomaterial

参加無料
申込不要

◇主催

信州大学先鋭領域融合研究群
環境・エネルギー材料科学研究所
バイオメディカル研究所

2017年10月20日(金)
13:30 ~ 17:00

信州大学松本キャンパス
旭総合研究棟 9階
講義室 A・B

問合せ先

信州大学先鋭領域融合研究群バイオメディカル研究所
〒390-8621 長野県松本市旭3丁目1-1
TEL : 0263-37-3548 FAX : 0263-37-3549
E-Mail : biomedical@shinshu-u.ac.jp

◇講演

Gordon G. Wallace (オーストラリア ウロンゴン大学)
*3D Bioprinting at ARC Centre of Excellence for
Electromaterials Science - An Overview*

Xiao Liu (オーストラリア ウロンゴン大学)
Bioinks containing living cells -islet cell transplantation

Johnson Chung (オーストラリア ウロンゴン大学)
*BioPrinting for Structure and Function -The printing
Ears project*

齋藤 直人 (信州大学)
*Carbon nanotube application and safety in artificial
joints*

高谷 智英 (信州大学)
*Novel DNA Aptamer Activating Skeletal Muscle Stem
Cells*

門田 真 (信州大学)
Cardiac Regeneration Using Pluripotent Stem Cells

環境・エネルギー材料科学研究所



The 7th Institute for Biomedical Sciences International Symposium

Symposium on Advanced Materials and 3D Printing for Biomedical Applications

3D Bioprinting

Regenerative Medicine

CNT for Biomaterial

Admission
Free

◇ Organizer

Center for Energy and Environmental Science
Institute for Biomedical Sciences
Interdisciplinary Cluster for Cutting Edge Research
Shinshu University 

Friday **October 20th**, 2017
1:30 pm - 5:00 pm

Shinshu University Matsumoto Campus
Asahi Life Science Research Building
9th Floor Room A, B

Contact

Institute for Biomedical Sciences
Interdisciplinary Cluster for Cutting Edge Research
Shinshu University
3-1-1 Asahi, Matsumoto, Nagano, 390-8621, Japan
TEL +81-263-37-3547
E-Mail biomedical@shinshu-u.ac.jp

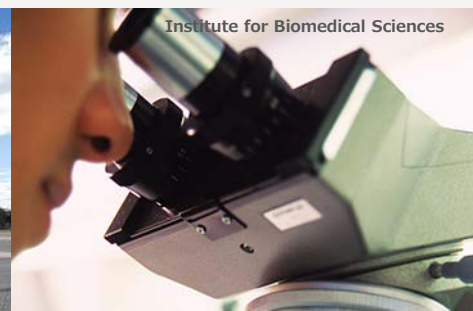
◇ Presentation

- Gordon G. Wallace (University of Wollongong, Australia)
3D Bioprinting at ARC Centre of Excellence for Electromaterials Science - An Overview
- Xiao Liu (University of Wollongong, Australia)
Bioinks containing living cells -islet cell transplantation
- Johnson Chung (University of Wollongong, Australia)
BioPrinting for Structure and Function -The printing Ears project
- Naoto Saito (Shinshu University, Japan)
Carbon nanotube application and safety in artificial joints
- Tomohide Takaya (Shinshu University, Japan)
Novel DNA Aptamer Activating Skeletal Muscle Stem Cells
- Shin Kadota (Shinshu University, Japan)
Cardiac Regeneration Using Pluripotent Stem Cells

Center for Energy and Environmental Science



University of Wollongong



Institute for Biomedical Sciences