

The 3rd International Symposium on Biomedical Engineering

Sponsored by Ministry of Education, Culture, Sports, Science and Technology

November 5-6, 2015

Invited Speakers

Doron Shabat, Tel-Aviv University, Israel

"The Emergence of Aqueous Chemiluminescence: New Promising Class of Phenoxy 1,2-Dioxetanes"

Nora Dempsey, Institut Néel, France

"Magnetic Micro-Structures for Biomedical Engineering and Life Science Applications"

Declan O'Loughlin, National University of Ireland, Galway

"Translational Medical Device Research"

Michael J. Schoening, Aachen University of Applied Sciences, Jülich, Germany

"Field-Effect Biosensing - Selected Examples"

5 v v v z v y w v v b w v
W v v v z v v W 6
v Yv w v O z v

広島大学 東広島キャンパス
サタケメモリアルホール

Ov z v y v v 5 O 6
C o v v
a y 5 ea6
v v y z v z ov z v y v v v
w v v v O a v y
v v v v v v v y y
v v v z v v y y ~ y
v ~ w y v w y v v

Academic-Industrial Collaboration Session

Sadato Hongo, TOSHIBA CORPORATION

"A New Approach to Virus Detection Using Nanopore Technologies"

Tomonori Tsukiya, National Cerebral and Cardiovascular Center Research Institute

"Development and Preclinical Evaluation of Ventricular Assist Devices - Strategies for Regulatory Approval -"

Toshifumi Imamura, A-R-Tec Corporation

"CMOS-LSI for Breast Cancer Detection"

Yasushi Nakano, KONICA MINOLTA, INC.

"Quantitative Diagnostic Imaging of Cancer Tissues by Using Phosphor Integrated Dots(PID) with Ultra-High Brightness"

V v Ov z v y Ov v v
a v y yb w v
Y o v v v w
v v a y a V v a y v
v v V v ~v Ov z
V v y v v b w v

oz v v w v E
a o oz v v v v v
v v v w E oy

ポスター発表申込締切 2015年10月25日(火)
参加申込締切 2015年10月25日(木)

懇談会参加費: 5,000円 (学生 2,000円)



お申し込み・お問い合わせ先

Ov z 5 O 6 v v b w v
X z v z v v v v
v v D F E D W
E C C e E FF
z w vo E v v w
D F E D
a Y E C C e E FF
z w vo E v v w

d o v O v v w v O E

The 3rd International Symposium on Nanodevice & Bio Systems

Program

~ Z O E E

V Z
V v
v
C C O
E E z v V v y w o v v
E v

~ Z O F F

v O
v Y
v O
v
C C
C C y v z 5 z 6

v v z z v

f w v a v y yb w v
X w v o va v y yb w v
X wX v a v y yb w v
a v / a V v a y
v v a V v a y
v f z v v b w v
a z Xv v v b w v
v v v v b w v
X w v v b w v

a v y z z v

f w v a v y yb w v
X w v o va v y yb w v
X wX v a v y yb w v
a v / a V v a y
v v a V v a y
v f z v v b w v
v v v v b w v
X w v v b w v
a z Xv v v b w v
/ V v v b w v
v v v v v v b w v
a a o v v v b w v
f v z z v v v b w v
a z z v V v v v b w v

