



## Tentative Agenda

### R-GIRO Symposium of Engineering in Medicine and Biology

日時：2013年7月8日(月) 13:00 -

会場：立命館大学びわこくさつキャンパス ローム記念館5F大会議室

主催：バイオメディカルデバイス研究センター

13:00-13:10 Opening Remark

Prof. Satoshi Konishi(Science and Technology,Ritsumeikan Univ)

13:10-13:20 Introduction

Prof. Satoshi Konishi(Science and Technology,Ritsumeikan Univ)

13:20-14:00 Talk#1 “ Biomedical Instrumentation in Delft ”

Prof. Paddy J. French(Department of Micro-electronics and  
Computer Engineering, Delft University of Technology)

14:00-14:30 Talk#2 “ 3D Parylene Sheath Neural Probes ”

Associate Prof. Ellis Meng(Department of Biomedical Engineering,  
University of Southern California)

14:30-14:45 Break

14:45-15:15 Talk#3 “ Hollow Metallic Microneedles: Fabrication and Drug  
Delivery ”

Associate Prof. Boris Stoeber(Department of Mechanical Engineering  
and Department of Electrical and Computer Engineering, The  
University of British Columbia)

15:15-15:30 Presentation #1

Dr. N. S. Lawand(Ph.D Student , Department of Micro-electronics  
and Computer Engineering, Delft University of Technology)

15:30-15:45 Presentation #2

Dr. Koji Hattori(Global Innovation Research Organization,  
Ritsumeikan Univ)

15:45-16:00 Presentation #3

Assistant Prof. Wataru Tonomura(Science and Technology,

Ritsumeikan Univ)

16:00-16:10 Closing Remark

Associate Prof.Taeko Ando(Sciense and Technology,  
Ritsumeikan Univ)

16:30 Adjourn

お申込方法：

メール ( [bmdc@st.ritsumei.ac.jp](mailto:bmdc@st.ritsumei.ac.jp) ) にてお名前・所属企業名・部署・連絡先を記載  
いただき、送信ください。表題に「R-GIRO 国際シンポ参加希望」を記載ください。



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