

2023

Yonsei Materials Forum

Date: June. 5, 2023 (Mon)

Venue: Grand Ballroom, Yonsei University

Organized by:

Department of Materials Science and Engineering, Yonsei University, Republic of Korea

BK21 FOUR Humantronics Information Materials, Yonsei University, Republic of Korea



Keynote (13:40 – 14:30)

Zhong Lin Wang (Georgia Institute of Technology)

Fundamental Science of Triboelectric Nanogenerators



Invited (14:30 – 15:10)

Sohini Kar-Narayan (University of Cambridge)

Soft Sensors and Actuators – A Materials Perspective



Invited (15:10 – 15:50)

Hyacinthe Randria (University of Paris)

Additive Manufacturing for Flexible Electrochemical Energy Storage Systems and Artificial Synapses



Invited (15:50 – 16:30)

Benjamin Tee (National University of Singapore)

Soft Materials and Interfaces for Sensing and Illumination



연세대학교
신소재공학과



FOUR
BK21

인간-중심 미래선도소재
인력양성 교육연구단



PRINTUP INSTITUTE in Korea

PRINTUP meets material scientists during International Conferences in Asia

SEOUL : Invited speaker during Yonsei Materials Forum at Yonsei University, June 5th 2023
“Additive Manufacturing for Flexible Electrochemical Energy Storage Systems and Artificial Synapses”,
Hyacinthe Randriamahazaka.



JEJU : Invited speaker during the Global Conference on Innovation Materials 2023
“All-Printed Flexible Electrochemical Energy Storage”,
Hyacinthe Randriamahazaka.

GCIM 2023
Global Conference on Innovation Materials 2023
June 6(Tue.) - 9(Fri.), 2023 | Jeju ICC, South Korea

