6TH EVENT OF

KEYNOTE LECTURES

MATERIALS AND DEVICES FOR **SMART CONTACT LENSES**

SOFT ELECTRONIC SKIN AND **EPINEURIUM FOR STRAIN-**

0-0-0-

Ţ

PROF. TAKEO MIYAKE

Graduate School of Information, Production, and Systems, Waseda University

DURABLE BIOELECTRONICS PROF. DONGHEE SON



Department of Electrical and Computer Engineering, Sungkyunkwan University, South Korea

FSE BEST PRESENTATION AWARD

- Flexible and stretchable electronic materials and devices
- Electrochemical and bio electronics
- Smart device integration

AREA OF INTEREST (INCLUDE BUT ARE NOT LIMITED TO)

FSE Best Presentation Award will be given to young researchers who made excellent oral or poster presentations that contribute to the development of flexible and stretchable electronics.

REGISTER

The due is Sep. 24th 23:59.

You need to join this society before registration to this event. To register for the event QR code or the link below. https://forms.gle/5wBzQ4M3tV6sskwg7



CONTACT: Toshinori Fujie

School of Life Science and Technology, Tokyo Institute of Technology







https://fsejp.weebly.com/6th-event-nov-2-2023.html