

# INVITATION

## **Turku Biomaterials Days 2023**

Emerging technologies for biomedical applications: additive manufacturing, biosensors and bioelectronics

The topic for this year will provide useful information on the latest developments and applications of additive manufacturing, biosensors and bioelectronics a cross healthcare industry and science

26<sup>th</sup>- 27<sup>th</sup> of October 2023 (12-12 Arje Scheinin hall, Dentalia 2<sup>nd</sup> floor, Lemminkäisenkatu 2

# BIOCITY TURKU BIOCITY TURKU BIOCITY TURKU







Thursday October 26th

11.45 – 12.00

Registration

12.00 - 12.10

### **Opening remarks**

Sufyan Garoushi (UTU) and Chunlin Xu (Åbo), Directors of Biomaterials and Medical Devices Research Program in Turku

12.10 - 13.10

### The cutting edge of 3D printed dentures

Prof. Manabu Kanazawa, Tokyo Medical and Dental University, Japan

13.10 - 14.00

The best of both worlds? Combining synthetic and biobased hydrogels for improved bioink printability.

Prof. Robert Luxenhofe, University of Helsinki, Finland

14.00 - 14.30

Poster Session and Coffee Break

14.30-15.30

Synthetic peptide antibodies - Principle and application of molecularly imprinted polymer nanogels.

Prof. Karsten Haupt, University of Technology of Compiègne, France

15.30-16.00

Additive Manufacturing from Prototype to Clinical Practice and Beyond

Assoc. Prof. Niko Moritz, University of Turku, Finland

16.00-16.30

**Engineering Functional Bioinks with Photo-curable Woody Biopolymers and Nanomaterials** 

Dr. Xiaoju Wang, Abo Akademi, Finland

16.30-16.40

**Discussion & Closing remarks** 

16.40

Poster Session and Get-together Reception

Organizers:

BioCity Turku Biomaterials and Medical Device Research Program and Turku Science Park Ltd



# INVITATION

## Friday October 27th

### 9.00 - 9.30

### Biomaterials in future diagnostics

Assoc. Prof. Emilia Peltola, University of Turku, Finland

### 9.30 - 10.30

### Electrochemical apatmer assays for clinical diagnostics: e-ELASA versus ELISA

Assoc. Prof. Elena Ferapontova, Aarhus University, Denmark

### 10.30 - 11.00

# Bioinspired Architectures and Materials for Flexible Health Technology Devices

Ass. Prof. Vipul Sharma, University of Turku, Finland

### 11.00 - 11.30

#### **Poster Session and Coffee Break**

### 11.30 - 12.30

### PhD candidate and Postdoc presentations

6 presenters 10 min each

### 12.30

#### **Closing remarks**

### Registration at:

https://konsta.utu.fi/Default.aspx?tabid=88&tap=16155

### Abstract submission call is open at:

https://link.webropolsurveys.com/Participation/Public/42963cf4-dd5b-4539-9aa1-4e2a67957793?displayId=Fin2832163

Best Poster and Oral Presentation will be chosen and awarded

### Welcome!