



UNIVERSITÀ
DI TRENTO

Department of
Industrial Engineering

BIOftech
BIOEGCJ
Biomedical Technologies

These Seminar Series are endorsed by



Seminars Series 2022 spring

*Long-term strategies in
biomedical technologies:
priorities and challenges*

Registration: <https://bit.ly/3zg0FSw>

Board

Prof. Antonella Motta
Prof. Claudio Migliaresi
Prof. Devid Maniglio
Dr. Annalisa Tirella

Secretariat

Dr. Vanessa M. Caleca
Biotech.dii@unitn.it



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 101008041 and grant agreement No 778078



Prof. Shulamit Levenberg
Technion Biomedical Engineering
Israel
Bioprinting 3D vascularized tissue flaps
April 5, 2022 2.30 pm CEST



Prof. Sam Bitterworth
University of Manchester, UK
*Chemokine-conjugates as an
alternative strategy for targeted drug
delivery.*
April 19, 2022 2.30 pm CEST



Prof. Sihem Ouasti
Regional start-up program manager at
Genopole
France
Science vs Innovation
May 3, 2022 2.30 pm CEST



Dr Erik Gotenholm
CELLINK CEO
Sweden
*Commercializing the field of
Bioprinting*
May 10, 2022 2.30 pm CEST



Biomed Company
To Be Defined
May 24, 2022. 2.30 pm CEST

