



1st Joint Workshop SBNLab – INTERCELLMEDLab@NANOTEC-CNR
Friday, November 26, 2021

- 09:30 – 09:55 **Helena Luele**
INTERCELLMEDLab@NANOTEC-CNR
Ratiometric fluorescent particles for sensing of pH, O₂, and lactate
- 09:55 – 10:20 **Cristina Chirizzi**
SBNLab – Politecnico di Milano
Superfluorinated nanoprobe for cell labelling and guided drug delivery
- 10:20 – 10:45 **Riccardo Rizzo**
INTERCELLMEDLab@NANOTEC-CNR
3D Sensing systems for extracellular pH mapping at single cell level
- 10:45 – 11:10 **Claudia Pigliacelli**
SBNLab – Politecnico di Milano
Engineering peptide nanomaterials via supramolecular design
- 11:10 – 11:35 **Stefania Forciniti**
INTERCELLMEDLab@NANOTEC-CNR
Stimuli-responsive platforms for sensing and cancer therapy
- 11:35 – 12:00 **Marta Rosati**
SBNLab – Politecnico di Milano
Hyper-branched fluorinated scaffolds for smart surfaces, nanomaterials, and delivery systems

ORGANIZED BY:

[SupraBioNanoLab](#) – DCMIC, Politecnico di Milano



[INTERCELLMEDLab@NANOTEC-CNR](#) – Institute of Nanotechnology

SUPPORTED BY:

