

Virtual training course by IIT: "Technical training on edible electronics"

in the framework of the project "Twinning for reaching sustainable scientific and technological excellence in the field of Green Electronics", GREENELIT, H2020-WIDESPREAD-05-2020 - Twinning

Agenda	
Virtual training, Friday, 17/12/2021 On line platform, Zoom	
11:00 - 11:10	<i>Introductory words and presentation of Agenda</i> Prof. Dr Goran Stojanović, UNS
11:10 - 11:40	Electrochemical Impedance Spectroscopy for fruit ripening sensing: working principles and new, edible materials for electrodes. Leonardo Lamanna – Pietro Cataldi, IIT
11:40 - 12:20	<i>Toward Edible Transistors and Circuits: design, fabrication and working principle</i> Alina Sharova, IIT
12:20 - 13:00	<i>Key factors for charge transport in organic semiconducting thin films: the structure–properties nexus</i> Alessandro Luzio, IIT
13:00 - 13:15	Q&A, Concluding remarks

Time slots in Agenda are Belgrade (CET) time zone.

Link for Zoom platform for this Virtual training is:

https://us06web.zoom.us/j/83600133242?pwd=bnZBKzdDdExieVIGbmJrUTk2d1k2QT09

