

High performance phytosynthesized
nanostructures as biosensor platforms for detecting
pathogenic microorganism from food matrices

NanoBIOPAT

<http://nanobiopat.chimie.upb.ro/>
https://icechim.ro/project/nanobiopat_en/



Universitatea Națională de Științe și
Tehnologie POLITEHNICA București

Splaiul Independenței 313, sector 6,
București

Contact:

Dr. Eng. Camelia Ungureanu

E-mail: camelia.ungureanu@upb.ro



Institutul Național de Cercetare -
Dezvoltare pentru Chimie și
Petrochimie - ICECHIM

Spl. Independenței 202, sector 6, București

Contact:

dr. habil. Radu Claudiu Fierăscu

E-mail: fierascu.radu@icechim.ro



Programme

Phytosynthesis - synthesis of the future. The
bioeconomy approach

Wednesday, October 11th, 2023

8 a.m. (EET)

PROGRAMME

08 ⁰⁰ - 08 ¹⁰	Participants registrations
08 ¹⁰ - 08 ¹⁵	Participants introduction, brief presentation of NanoBIOPAT project Dr. Eng. Camelia Ungureanu UNST POLITEHNICA Bucharest
08 ¹⁵ - 08 ²⁰	Results obtained in the NanoBIOPAT project Dr. Eng. Camelia Ungureanu UNST POLITEHNICA Bucharest

PROGRAMME

08 ²⁰ - 08 ²⁵	Results obtained in the NanoBIOPAT project Dr. Habil. Radu Claudiu Fierascu ICECHIM Bucharest
08 ²⁵ - 08 ³⁰	Future research directions Dr. Eng. Camelia Ungureanu UNST POLITEHNICA Bucharest
08 ³⁰ - 09 ⁰⁰	Q&A Session Conclusions