

OneHealth in Serbia

DECEMBER 9, 2024

Science Technology Park
Veljka Dugoševića 54
Belgrade, Serbia



Funded by
the European Union

STAKEHOLDER MEETING TO BOOST EXCELLENCE IN RESEARCH AND
INNOVATION ECOSYSTEMS FOR EQUITY IN HEALTH



GrInShield

GrInShield Horizon Europe Project

101079151, Dr Svetlana Jovanović, Vinča
Institute of Nuclear Sciences, University of
Belgrade, Serbia, Project Coordinator



BIOLAWEB Horizon Europe Project

101079234, Dr Miloš Čirić, The Institute of
Chemistry, Technology and Metallurgy,
Belgrade, Serbia, BIOLAWEB Coordinator



EINSTEIN Horizon Europe Project

101136377, Prof. Goran Stojanović, Faculty of
Technical Sciences, University of Novi Sad,
Serbia, Project Coordinator



STEPUPIORS Horizon Europe Project

101079217, Dr Milena Čavić, Institute for
Oncology and Radiology of Serbia (IORS),
Belgrade, Serbia, STEPUPIORS Coordinator

ORGANIZING COMMITTEE

ORGANIZING INSTITUTIONS

- o Vinča Institute of Nuclear Sciences, University of Belgrade, Serbia
- o The Institute of Chemistry, Technology and Metallurgy, Belgrade, Serbia
- o Faculty of Technical Sciences, University of Novi Sad, Serbia
- o Institute for Oncology and Radiology of Serbia (IORS), Belgrade, Serbia
- o QWED Sp. z o.o., Warsaw, Poland
- o Dirigent Acoustics, Belgrade, Serbia
- o Protected Area Veliko Blato, Serbia
- o RM Mika Alas Company, Belgrade, Serbia
- o The City Institute for Public Health, Belgrade, Serbia
- o New Hospital, Novi Sad, Serbia
- o Paroco Medical Equipment, Novi Sad, Serbia
- o National Alliance for Local Economic Development, Belgrade, Serbia
- o Roche Serbia, Belgrade, Serbia
- o Center for the 4th Industrial revolution in Serbia, Belgrade, Serbia

In accordance with the WHO initiative for Advancing the implementation of the One Health approach in the WHO European Region set in place at the WHO/Europe high-level briefing of the 74th Session of the WHO Europe Regional Committee (RC74), the aim of this event is to highlight the importance of the One Health approach for the wellbeing of Serbian citizens by integrating approaches for healthy food, environment, lifestyles, green technology, biosecurity and other relevant aspects that affect our health and ecosystems.



MEETING AGENDA

9.00 – 10.00 Registration and networking over coffee

10.00 – 10.15 Welcome address

Organizing Committee Members

Ministry of Health, Republic of Serbia, Representative

Ministry of Science, Republic of Serbia, Representative

Center for the 4th Industrial revolution in Serbia, Republic of Serbia, Representative

Europe House, Serbia, Representative

SESSION 1 (GrInShield Project)

10.15 – 11.10



GrInShield

TWINNING FOR NEW GRAPHENE-BASED COMPOSITES IN ELECTROMAGNETIC INTERFERENCE SHIELDING

- Science (project coordinator and WP leader) – 15'
“GrInShield – seeking the solution to the perpetual growth of electromagnetic waves exposure in modern life”
Svetlana Jovanović, Dejan Kepić, Vinča Institute of Nuclear Sciences, University of Belgrade, Serbia
- Business/Innovation stakeholder – 15'
“Computational modelling and microwave characterisation tools to support the development of electromagnetic shielding materials”
Malgorzata Celuch, QWED Sp. z o.o., Warsaw, Poland
- Business/Innovation stakeholder – 15'
„StartUp graphene in acoustics: Dirigent Acoustics”
Dejan Todorović, Dirigent Acoustics, Belgrade, Serbia
- Discussion/Q&A – 10'

11.10 – 11.30 Coffee break

SESSION 2 (BIOLAWEB Project)

11.30 – 12.25



BIOLAWEB

BOOSTING INSTITUTE OF CHEMISTRY, TECHNOLOGY AND METALLURGY IN WATER BIOMONITORING

- Science (project coordinator and WP6 leader) – 15'
“BIOLAWEB project impact on ecosystem and public health in Serbia”
Miloš Čirić, Danijela Vidaković, The Institute of Chemistry, Technology and Metallurgy
- Business/Innovation stakeholder – 15'
“Wearable breathing sensors for use in healthcare and sports – from research to start-up companies”
Marko Spasenović, The Institute of Chemistry, Technology and Metallurgy
- Policy maker stakeholder – 15'
“The role of the City Institute for Public Health in surface water monitoring with the focus on protection of the public health”
Aljoša Tanasković, The City Institute for Public Health

SESSION 3 (EINSTEIN Project)

12.30 – 13.25



EXCELLENCE INITIATIVE FOR NUTRIFOOD-BASED THERANOSTICS FOR HEALTHY EUROPEAN SOCIETY

- Science (project coordinator) – 15'
“How food and food waste can be used for electronic components and their application in biomedicine” – Goran Stojanović, University of Novi Sad,
- Business/Innovation stakeholder – 15'
“Roles of Paroco and New Hospital in modern health care service”
Svetlana Pejić, Zoltan Perlaki, New Hospital/Paroco
- Policy maker stakeholder – 15'
“The role of NALED in policy framework in health and environmental sectors”
Stefana Spasić, NALED
- Discussion/Q&A – 15'

13.30 – 14.30 Lunch break

SESSION 4 (STEPUPIORS Project)

14.30 – 15.25



TWINNING FOR A EUROPEAN CONSORTIUM OF RECTAL CANCER RESEARCH INSTITUTIONS THROUGH STEPPING UP SCIENTIFIC, TECHNOLOGICAL AND INNOVATION EXCELLENCE OF IORS

- Science (project coordinator and project manager) – 15'
“Contribution of the STEPUPIORS project to better management of rectal cancer in Serbia”, Milena Čavić, Ana Đurić, Institute for Oncology and Radiology of Serbia
- Business/Innovation stakeholder – 15'
“Towards sustainable academic–industry collaboration in the Serbian healthcare system”, Igor Petković, Roche Serbia
- Policy maker stakeholder – 15'
“Importance of cross-sectoral collaboration for data governance in healthcare”, Branislava Gemović, Center for the 4th Industrial revolution in Serbia
- Discussion/Q&A – 10'

15.30 – 16.15 Discussion panel with all participants & coffee

16.15 – 16.30 Conclusions – project coordinators



Funded by
the European Union

 Follow Us |



GrInShield

 www.grinshield.eu

GrInShield Horizon Europe Project – 101079151

Twinning for new graphene based composites
in electromagnetic interference shielding



BIOLAWEB

 www.biolaweb.com

BIOLAWEB Horizon Europe Project – 101079234

Boosting Institute of Chemistry, Technology and
Metallurgy in Water Biomonitoring



EINSTEIN
EMPOWERING EXCELLENT RESEARCH

 www.einsteineuproject.com

EINSTEIN Horizon Europe Project – 101136377

Excellence initiative for nutrifood-based theranostics
for healthy European society



 www.stepupiors.eu

STEPUPIORS Horizon Europe Project – 101079217

Twinning for a European Consortium of Rectal Cancer
Research Institutions through Stepping Up Scientific,
Technological and Innovation Excellence of IORS

