

Dogodek mreženja: Hrana, biogospodarstvo, naravni viri, kmetijstvo in čisto okolje za zdravo življenje

13. februar 2025, Hotel Four Points by Sheraton Mons Ljubljana

Program

8:15 Registracija in jutranja kava

9:00 Pozdravni nagovor: prof. dr. Gregor Majdič, rektor Univerze v Ljubljani

9:05 Izzivi projekta ERA Chair, Obzorje Evropa: FOODOMICS – Metabolomics in Food and Nutrition
prof. dr. Nataša Poklar Ulrih, Univerza v Ljubljani, Biotehniška fakulteta

Koordinacija projekta grozda 6, Obzorje Evropa: C4B - Circular Bio-Based Business Models to Create High-Value Bio-Based Products in Integrated Value Chain
dr. Letizia Maestroni, podjetje CiaoTech, Italija

Razvoj uspešnega projekta Misij EU, Obzorje Evropa: REMEDIES - Co-Creating Strong Uptake of REMEDIES for the Future of Our Oceans Through Deploying Plastic Litter Valorisation and Prevention Pathways
dr. Uroš Novak, Kemijski inštitut

Podpora sodelovanju v Bruslju
doc. dr. Draško Veselinovič, Slovensko gospodarsko in raziskovalno združenje, Bruselj

10:05

Okrogla miza: Pomembnost dobrega konzorcija za uspeh na EU razpisih

prof. dr. Nataša Poklar Urlih, dr. Letizia Maestroni, dr. Uroš Novak in doc. dr. Draško Veselinovič

10:35

Odmor

11:05

Ideje za nove EU projekte (kratke predstavitve)

Dr. Ross Jansen-van Vuuren, University of Ljubljana,
Faculty of Chemistry and Chemical Technology, Slovenia

1

Harnessing Extremophiles for the Preparation of Deuterium-Labelled Organic Compounds

Dr. Zanda Kruma, Latvia University of Life Sciences and
Technologies, Faculty of Food Technology, Latvia

2

Bioactive Compounds from Food Byproducts: Novel Approaches

TBA, Ghent University, Department of Obstetrics,
Reproduction and Herd Health, Belgium

3

Biosecurity to Futureproof Livestock Farming

Assoc. Prof. Agne Sulciute, Kaunas University of
Technology, Faculty of Chemical Technology, Lithuania

4

Collaborating for a Cleaner Future: Pollution Removal and Sustainable Fertilizers

TBA, Goce Delcev University,
Faculty of Medical Sciences, North Macedonia

5

Proper Nutrition for the Healthy Development of the Organism

Prof. Tomaž Polak, University of Ljubljana,
Biotechnical Faculty, Slovenia

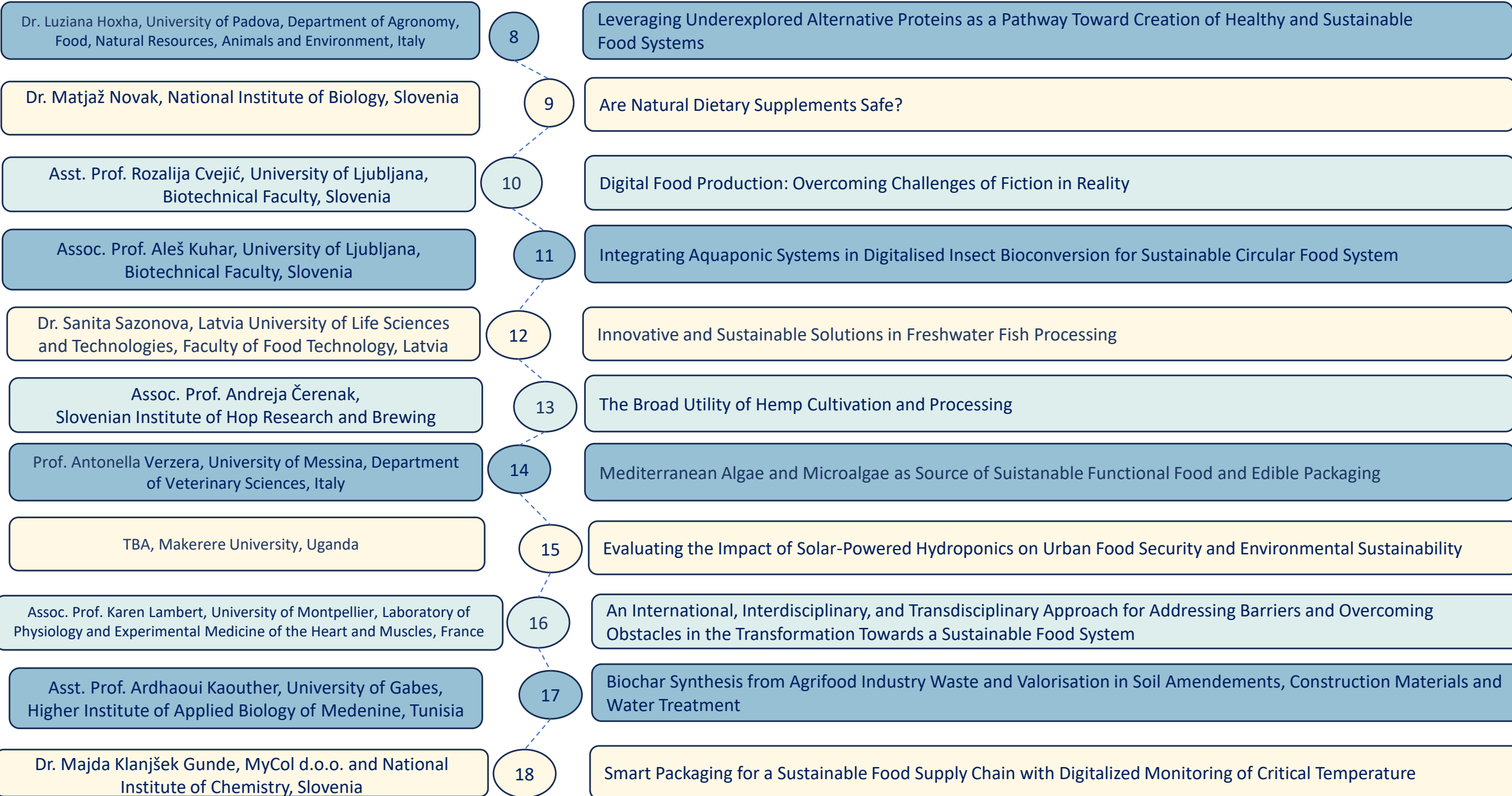
6

Alternative Sources of Nutrients

Prof. Carmelo Corsaro, University of Messina, Department of
Mathematical and Computer Sciences, Physical Sciences, and
Natural Sciences (MIFT), Italy

7

Electrospun Nanohybrid Biopolymers for Smart Edible Coating (ENBOSEC)



Assoc. Prof. Giuseppe Caristi, University of Messina,
Department of Economics, Italy

19

Quantitative Models for the Environmental Sustainability of Transport

Prof. Tatjana Ruskovska, Goce Delcev University,
Faculty of Medical Sciences, North Macedonia

20

Exploring Health Effects of Plant Food Bioactives Using Integrative Multi-Omics Approach

Asst. Prof. Nina Batorek Lukač and Prof. Milka Vrecl Fazarinc,
University of Ljubljana, Veterinary Faculty, Slovenia

21

Animal Models in Translational Studies of Metabolic Syndrome

Prof. Attilio Carraro, Free University of Bozen-Bolzano,
Faculty of Education, Italy

22

Analysing the Broader Health, Environmental and Social Benefits of Active Living, with a Particular Focus on Children, Young Adolescents and Significant Adults, and Comparing Different Rural and Urban European Regions

Asst. Prof. Tina Eleršek,
National Institute of Biology, Slovenia

23

Freshwater Biodiversity is Important

TBA, Free University of Bozen-Bolzano, Faculty of
Education, Italy

24

Strategies for the Conservation of Threatened Plant Species and Communities in Europe

Dr. Lorenzo Brusetti, Free University of Bozen-Bolzano,
Faculty of Agricultural, Environmental and Food Sciences, Italy

25

Role of Forest Microbiome in Forest Production and Biosafety

Dr. Didzis Elferts, Latvian State Forest Research Institute
"Silava,,," Latvia

26

Disturbance-based Management of Forests for Increased Resilience and Adaptation

Dr. Erik Logar, Research Centre of the Slovenian Academy of
Sciences and Arts, Slovenia

27

Enhancing Governance and Support Systems for Sustainable Geographical Indications in the EU

Asst. Prof. Rok Ambrožič, University of Ljubljana,
Faculty of Chemistry and Chemical Technology, Slovenia

28

Artificial Cu(II) Hydrogels: Advanced (Bio)Catalysis and Sensing

Dr. Felipe Conzuelo, ITQB Nova University Lisbon,
Bioelectrochemistry and Electrobiotechnology Lab, Portugal

29

Electrochemistry at the Service of Biotechnology

12:40 Kosilo

13:40 Mreženje

15:30 Zaključek

