

Serbian-French Innovation Forum 2023

April 6th, 2023

Hotel Radisson Blue, Bulevar vojvode Misica, Belgrade

	Opening session
09:30	Registration
09:55	Launch Jelisaveta Lazarević, FEFA Vice Dean & AFA Board Member, PIPA Alumni
10:00	Opening speech by H.E. Pierre Cochard, Ambassador of France to Serbia
10:07	Speech by Professor Jelena Begović , Minister of Science, Technological Development and Innovation
10:14	Speech by Marija Filipović-Ožegović, Director General of the Tempus Foundation
10:20	Award ceremony for the winners of the "Sustainable energy 2030" hackathon
10:25	Key note speech by Borina Andrieu , DG of Wilmotte et associés, how to foster innovation through architectural heritage building project: focus on Station F
11:00	Coffee break

Roundtables Moderated by Jelisaveta Lazarevic

11:20-11:55 Panel n°1 « Innovation is a mindset »

Goal : encourage entrepreneurship among researchers through the valorisation of their research

Speakers :

- Franck Dumeignil, Vice President "Valorization " of the University of Lille: presentation of the ULille's valorization strategy and of his entrepreneurial path through the creation of startup creation;
- Jelena Begović, Minister of Science, Technological Development and Innovation, Bio4 Campus Project Director: presentation of Bio4 Campus, a project of national interest in Serbia;
- Laurent Larger, Director of FEMTO Engineering at the University of Franche Comté: how to encourage the creation of spin-offs and start-ups in the hydrogen and biomedical sectors.











11:55-12:30 Panel n°2 « Lab to the market »

Goal : promote existing Franco-Serbian research projects and examples of partnerships with the private and public sector

Speakers :

- Jasmina Grbović Novaković, Head of the Center of Excellence for Hydrogen and Renewable Energy, Vinča Institute of Nuclear Sciences, National Institute of Republic of Serbia: presentation of the cooperation with the NEEL Institute in Grenoble on hydrogen fuel cell storage capacities for sustainable mobility;
- Vincent Bonnet, associate prof in robotics sector at LAAS-CNRS laboratory: testimony on the usefulness of the Hubert Curien programme (PHC) Pavle Savic for research cooperation in biomechanics/robotics applied to health;
- **Marko Batić**, Director for international cooperation at the Mihajlo Pupin Institute: focus on Franco-Serbian R&D cooperation and "products" in the field of energy and biomechanics applied to the medical sector.

12:30-13:05 Panel n°3 « Next steps »

Goal: enlight financial or methodological tools that can promote Franco-Serbian cooperation.

Speakers :

- Koviljka Stanković, Professor at the Faculty of Electrical Engineering in Belgrade: Presentation of the potential of nuclear power and its applications for decarbonised energy production in Serbia;
- **Jean-Baptiste Boyssou**, Institute Open Diplomacy and Cepton Strategies consultant : the potential of Quantum computing technology as next game changer for innovation ;
- **Solène Chevalier**, French Ministry for research and science: the Horizon Europe "widening" program to support scientific cooperation between Serbia and France.

13:15-14:30 Networking lunch









