

INVITATION

INNOVATION HUB FOR SURFACE AND COLLOID BIOLOGY RESEARCH

GRAND OPENING EVENT

Ready for 9th November?

The **Jožef Stefan Institute (JSI)**, the driving force behind the EU-funded SurfBio project, **is thrilled to invite you** to this exciting moment! **Get ready to embark on a journey into the world of cutting-edge science and innovation** at the grand opening event of the "Innovation Hub for Surface and Colloid Biology Research".

Our Innovation Hub is set to revolutionise the way we understand and harness the potential of the interaction of microbes between inanimate surfaces and alive organisms.

Imagine a world where the concept of **LEGO microbes unlocks new frontiers across various fields**, from biodegradation and bioremediation to food production and safety, antimicrobial activity, sensor technologies, and so much more! **Don't miss the revolution!**

Cutting-edge research

Explore the LEGO microbes concept and its versatile applications through innovative technologies. Dive into the world of sensor tech, toxicology, and antimicrobial solutions.

Sustainable solutions

Learn the dynamics of microbe-surface interactions, showing their potential to drive environmentally friendly fertilisation practices and stimulate plant growth.

Food safety & production

Discover the transformative capabilities of Surface and Colloid Biology and how it can improve food safety and revolutionise the food production landscape.

REGISTER FOR FREE

Connect with fellow visionaries, exchange ideas and witness the future of science!



**Jožef Stefan
Institute**