



Project is implemented by the consortium led by the Institute of Molecular Biology and Genetics of NAS of Ukraine

Deeping collaboration on novel biomolecular electronics based on "smart" nanomaterials between EU and Ukraine



<https://www.bionanosens.eu>




Project №951887 is funded by the EU Seventh Framework Programme

### BIONANOSENS #951887 Final Meeting

## "EUROPEAN INTEGRATION STRATEGY FOR THE UKRAINIAN BIOTECHNOLOGY SCIENCE: THE BIONANOSENS EXPERIENCE"

May 23, Kyiv 2024

**Venue:** IMBG NASU, 150, Acad. Zabolotnogo Str., 03143 Kyiv and online

16:00	Opening the meeting, greetings to the participants
16:05	Prof. Sergiy Dzyadevych, Acad of NASU, IMBG NASU Vice-Director, the BIONANOSENS Project Coordinator – “The BIONANOSENS project and its impact on the IMBG role and place at the Ukrainian and international scientific community in analytical biotechnology area”
	Comments and speeches of the advanced EU BIONANOSENS consortium partners 
16:25	Dr.Oksana Mankovska, Head of the IMBG Innovation Management Unit – “Innovation management in IMBG and its boosting in frames of BIONANOSENS project”
	BIONANOSENS stakeholders about cooperation with IMBG NASU:
16:40	Head of the Research and Developments Department of YURiA-PHARM - Ukrainian pharmaceutical group of companies <a href="https://www.uf.ua/en">https://www.uf.ua/en</a> “Building and strengthening academy-industrial scientific collaboration – IMBG/Yuria-Pharm Biotech perspective”
16:50	Dr. Olexy Nyporko, Head of Department of the Educational Scientific Institute of High Technologies of Taras Shevchenko National University of Kyiv - “Development of collaboration with IMBG NASU, using the new educational programs on biomolecular electronics”
17:00	Prof. Tetyana Sergeeva, Corr. member of NASU, Head of IMBG PhD Department – “Using the new educational programs on biomolecular electronics developed in IMBG

	in Kyiv Academic University, National University of "Kyiv-Mohyla Academy" and in the IMBG PhD Department”
17:10	Prof. Oleksandr Soldatkin, Head of IMBG NASU Department of biomolecular electronics, – New IMBG educational programs on biomolecular electronics in Igor Sikorsky National Technical University of Ukraine
17:20	Dr.Olena Moshynets, Senior Scientist, Head of IMBG NASU Biofilm study group «New IMBG experience — Horizon Europe project: the writing, the training and the follow up»
17:35	Dr. Maryna Gorohovatska, Scientific Manager, Department of Scientific Management of the NASU, Expert on international collaboration and project management – «BIONANOSENS Training trainers – Success and prospects in Horizon Europe INFRA calls for Ukrainian Biotechnology Science»
17:50	Closing the meeting Coffee break, networking