Институт. БиоСанс Број 3857 /01-3 / 2023 Віо Sense Датум 4. 12. 2023.



#### Нови Сад

witt.

## Final Report of the Joint Bilateral Agreement CNR/BIOSENSE (BioSense, Research and Development Institute for IT in biosystems)

## Biennial Program 2024-2025

Considering the General Agreement signed on May 2023 and the joint call for the bilateral project program launched in September 2023,

Following on to our agreement, both Parties agreed on funding up to 5 joint research projects (CNR will provide up to 5.000,00 euros per year for 2 years to the Italian team, and BIOSENSE will provide up to 5.000,00 euros per year for 2 years to the Serbian team).

By the deadline foreseen by the call, 2 proposals have been submitted to both parties.

After the evaluation step performed independently by both Parties, CNR and BIOSENSE decided to fund 2 projects.

The Parties agreed on the following final ranking list of the proposals to be financed:



1,51

. 5



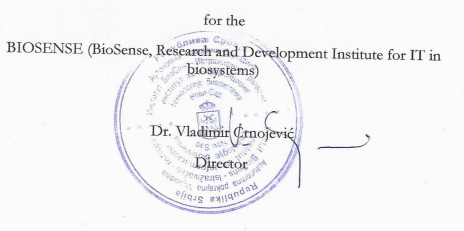
Joint Research Project	Serbian PI	Italian PI
Detection of mycotoxins with surface enhanced Raman spectroscopy (DOMINANT)	Marko Radovic	BEATRICE CAMPANELLA
Data fusion and analytics on genotype and phenotype data collections for identifying predictors of adaptation potential to harsh environments in small ruminants	Marko Panic	ALESSANDRA STELLA

for the

CNR - National Research Council of Italy

Dr. Virginia Coda Nunziante

Head of International Relations Office



# Институт БиоСенс Број 3858 01-3 2023 ВІО Sense Датум 4. 12. 2023.



### Нови Сад

## Final Report of the Joint Bilateral Agreement CNR/BIOSENSE (BioSense, Research and Development Institute for IT in biosystems)

### Biennial Program 2024-2025

Considering the General Agreement signed on May 2023 and the joint call for the bilateral project program launched in September 2023,

Following on to our agreement, both Parties agreed on funding up to 5 joint research projects (CNR will provide up to 5.000,00 euros per year for 2 years to the Italian team, and BIOSENSE will provide up to 5.000,00 euros per year for 2 years to the Serbian team).

By the deadline foreseen by the call, 2 proposals have been submitted to both parties.

After the evaluation step performed independently by both Parties, CNR and BIOSENSE decided to fund 2 projects.

The Parties agreed on the following final ranking list of the proposals to be financed:





Joint Research Project	Serbian PI	Italian PI
Detection of mycotoxins with surface enhanced Raman spectroscopy (DOMINANT)	Marko Radovic	BEATRICE CAMPANELLA
Data fusion and analytics on genotype and phenotype data collections for identifying predictors of adaptation potential to harsh environments in small ruminants	Marko Panic	ALESSANDRA STELLA

for the

CNR - National Research Council of Italy

Dr. Virginia Coda Nunziante

Head of International Relations Office

