

**A Sassari nell'ambito dei
festeggiamenti per il
Centenario, l'ISPAAM
partecipa a "La Ricerca del
CNR incontra la città"**



LA
RICERCA
VENUTA
DAL
FUTURO



Consiglio Nazionale
delle Ricerche



La **RICERCA** del **CNR** incontra la **città**!

Visite guidate ai laboratori,
Conferenza scenica

27 Maggio
2023

Programma:



MARIO TOZZI

Geologo, Primo Ricercatore dell'Istituto di Geologia ambientale e Geoingegneria del CNR, divulgatore scientifico, saggista, autore e conduttore televisivo.

Prenotazioni: Tel. 079278275

Conferenza Teatro Comunale ore 20:30

Visite guidate ai laboratori ore 11:30

09:30 LABORATORI CNR

Traversa la Crucca n 3, Sassari

Convegno "Be a Young Researcher"

Riservato agli studenti delle attività PCTO

11:30 LABORATORI CNR

Traversa la Crucca n 3, Sassari

La Ricerca del CNR incontra la Città

Visite guidate ai laboratori del CNR aperti al pubblico

20:30 TEATRO COMUNALE SASSARI

Ingresso gratuito su prenotazione

"Sapiens o Insipiens?"

Conferenza Scenica di Mario Tozzi

Il Centenario del CNR è realizzato con il contributo della Presidenza del Consiglio dei Ministri e con il Patrocinio di RAI



Con il contributo di



Con il Patrocinio del Comune di Sassari



Con la collaborazione della Cooperativa le Ragazze Terribili



A cura di

CNR | DSCTM



IRGB

Istituto di Ricerca Genetica e Biologica



Con la collaborazione di



ATTIVITÀ DI RICERCA E INNOVAZIONE



Istituto per la BioEconomia
Dipartimento di Scienze Bio Agroalimentari

BISBA-IT meets in Naples to showcase the projects selected in the first national access call and reaffirm the political and financial support of the Ministry of University and Research.

✖ On May 3rd (2023), the Institute for the Animal Production System in the Mediterranean Environment - ISPAAM participated in the meeting of the Italian national node IBISBA-IT which took place on the occasion of the IBISBA Spring meeting held during the week. IBISBA-IT (www.ibisba.it) is the first Italian Research Infrastructure (RI) for Industrial Biotechnology that uses modern scientific approaches, including 'omics' sciences, bioinformatics, molecular engineering, and bioreactor technologies, to develop new enzymes, proteins, biotransformations, and bioprocesses. The infrastructure is made up of ten partners, including four DiSBA-afferent CNR Institutes (IBBR-UOS Napoli, ISPAAM, ISA and IBBA), five Universities (UNINA, UNIBO, UNINSUBRIA, UNIMIB, UNITUSCIA) and the FIIRV foundation. After the customary opening greetings, Dr Beatrice Cobucci Ponzano, Researcher at the CNR Institute of Bioscience and BioResources of Naples and Coordinator of the Italian node, introduced IBISBA-IT and commented: "IBISBA-IT is on the Italian Roadmap of high-priority RIs and has received funding from the Ministry of University and Research (MUR) since 2019. Currently, the infrastructure is involved in two nationally funded projects: REPLAY (REconnecting PLAstics life cycle to biogeochemical cycles by sustainable hydrolysis and Yeasts fermentation) and ITINERIS (ITalian INTe grated Environment Research Infrastructure System)".

REPLAY is a Research Project of Relevant National Interest (PRIN) coordinated by Prof. Paola Branduardi (UNIMIB) and developed in collaboration with UNINA (Prof. Marco Moracci) and UNIBA (Prof. Gennaro Agrimi). The project aims to convert PET into organic acids using yeasts and synthetic biology, biochemical and bioprocess engineering. ITINERIS is funded by the National Plan for Recovery and Resilience (PNRR) and aims to build the Italian Hub of RIs in the environmental scientific domain to observe and study environmental processes in the atmosphere, marine domain, terrestrial biosphere, and geosphere. The project is coordinated by Dr Gelsomina Pappalardo (CNR-IMAA), involves 22 Italian RIs and has received funds for over €155 million, with €5 million allocated to IBISBA-IT. The event also showcased research projects selected within the first IBISBA-IT national access call launched for CNR applicants to gain funded access to the infrastructure services. The infrastructure users Mariaelena Di Biase (CNR-ISPA), Francesco Gai (CNR-ISPA), Mariacecilia Pasini (CNR-SCITEC) and Maria Elena Russo (CNR-STEMS) illustrated the impact and the scientific and technological excellence of their projects.

On a political note, the meeting boasted the extraordinary participation of Michael O'Donohue, European Coordinator of IBISBA (www.ibisba.eu), who exposed the current status of the EU-IBISBA and commented: "I am truly impressed by all of the foundational work done. The Italian Node is organised, operational and growing". On the hand, honorary guest Mauro Bertelletti (MUR), remarked on the ministry's solid support for IBISBA-IT: "IBISBA is a high priority for Italy".

For more information about IBISBA and its research activities, please visit www.ibisba.eu and www.ibisba.it, or contact:

Beatrice Cobucci Ponzano, IBISBA-IT Coordinator

beatrice.cobucciponzano@ibbr.cnr.it

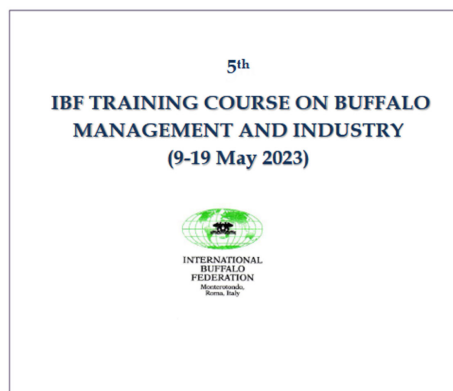
Mauro Di Fenza, Communication Manager

communication@ibisba.eu



Funded by the European Union

Il 19 Maggio si svolgerà presso l'ISPAAM un incontro nell'ambito del 5th International Buffalo Federation – Training course on buffalo management and industry



Coordinator
Prof Antonio Borghese,
IBF General Secretary

Scientific Committee
Antonio Borghese
Vittoria Lucia Barile
Antonella Chiariotti
Leopoldo Iannuzzi
Federico Infascelli
Esterina De Carlo

Organizing Committee
Vittoria Lucia Barile (President)
Antonella Chiariotti
Antonio Borghese

International Buffalo Federation Secretariat
C/O CREA
Via Salaria, 31
00015 Monterotondo (RM)
Italy
Phone: +39.06.900.90.214-248
Fax: +39.06.900.90.223
www.internationalbuffalofed.org
e-mail: internationalbuffalofed@gmail.com



In collaboration with



I Partecipanti al 5th IBF Training Course on Buffalo Management And Industry, provenienti da Argentina, Cuba, Colombia, Bolivia, Costa Rica, Bulgaria, Brasile, Venezuela, Ecuador, Canada, Thailandia, Pakistan,

visiteranno i laboratori del nostro Istituto.

L'attività dell'ISPAAM verrà illustrata attraverso le seguenti

presentazioni:

Proteomic analysis of buffalo biological tissues and body fluids

Dr Andrea Scalonì

The cytogenetics of the water buffalo: evolutionary, clinical and molecular aspects

Prof. Leopoldo Iannuzzi

Animal well-being and physiological response to stress

Dr Stefania Spagnuolo

Programma del Corso: 5th corso IBF