



WHAT TECHNOPOLES ARE

The Technopoles are 11 infrastructures, spread over more than 20 locations, that host and organise activities and services for industrial research, experimental development and technology transfer to support the innovation of companies, people and territories.

The Technopoles contribute to the economic, social and sustainable development of the region. The services are organised by the Managing Authorities of the Technopoles under the co-ordination of ART-ER, the Emilia-Romagna Joint Stock Consortium for innovation, which supports and strengthens synergies with the other Networks that are part of the regional ecosystem.

The Technopoles are an initiative of the Emilia-Romagna Region in cooperation with the Universities, Research Centres and Local Authorities of the territories involved.

The Technopoles Network is one of the key components of the Emilia-Romagna innovation ecosystem, together with the High Technology Network and the Clust-ER Network.

The Technopoles are co-financed by the European Funds of the Emilia-Romagna Region.



TECNOPOLI.EMILIA-ROMAGNA.IT
TECNOPOLO-BO-OZZANO.IT

VIA TOLARA DI SOPRA, 41/E
40064 OZZANO DELL'EMILIA (BO)
TEL. +39 051 796058
INFO@TECNOPOLO-BO-OZZANO.IT

Find out about all the public appointments of the Technopoles and the Ecosystem of Innovation on:

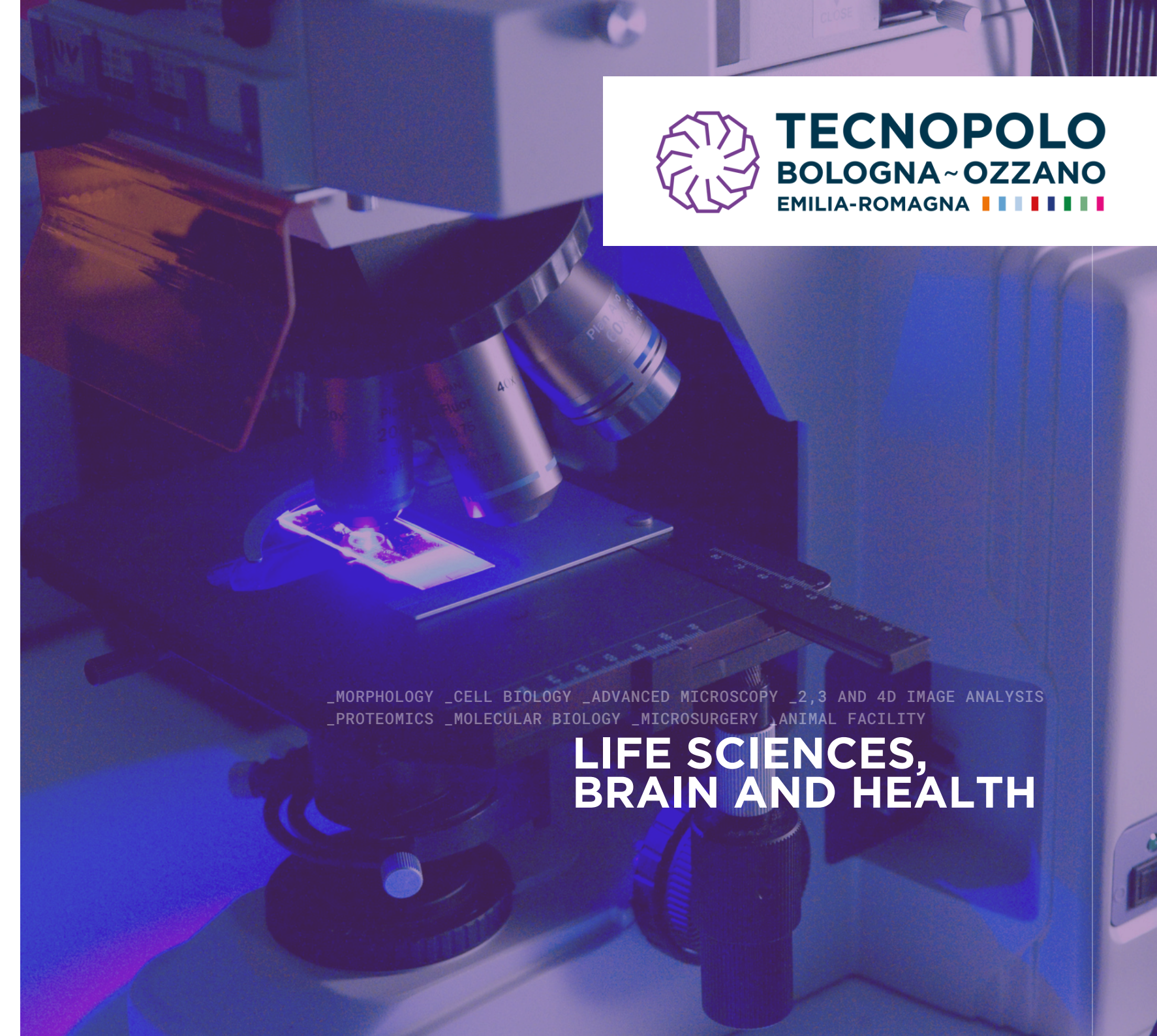


THEPLANNER.ART-ER.IT



_MORPHOLOGY _CELL BIOLOGY _ADVANCED MICROSCOPY _2,3 AND 4D IMAGE ANALYSIS
_PROTEOMICS _MOLECULAR BIOLOGY _MICROSURGERY _ANIMAL FACILITY

LIFE SCIENCES, BRAIN AND HEALTH





A PRIVILEGED ACCESS TO THE WORLD OF INNOVATION IN EMILIA-ROMAGNA

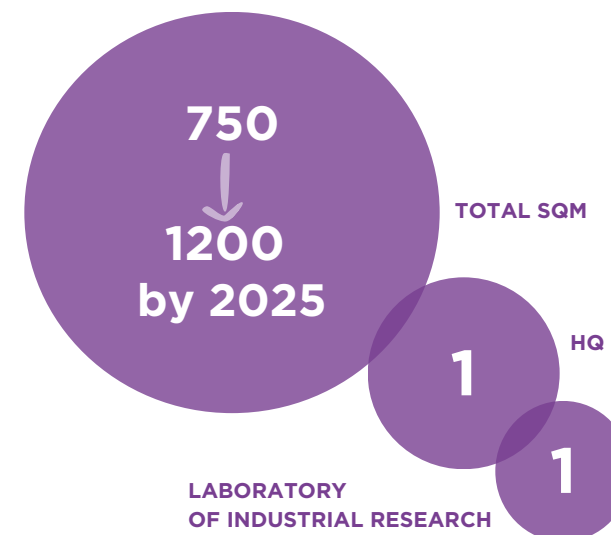
The Bologna-Ozzano 'Rita Levi-Montalcini' Technopole represents the access point to the regional innovation ecosystem. Through the Bologna-Ozzano Technopole it is possible to benefit from a wide range of specialised services.

- Hospitality and orientation to the services of the Technopole and the High Technology Network.
- Analysis of the company's needs and addressing the research competencies of the Technopole and the High Technology Network.
- Access to the equipment.
- Analysis and laboratory services.
- Identifying scientific partners for the development of business project proposals.
- Information and assistance regarding contracts, collaborations and research orders; subsidised finance to support innovation; protection of intellectual property.
- Organisation and hosting of events and activities to disseminate science in the territory.
- Access and incubation services.

THE BOLOGNA-OZZANO TECHNOPOLE

The Bologna-Ozzano Technopole, named after Nobel laureate scientist Rita Levi-Montalcini, offers access to **industrial research** laboratories, equipped with know-how, advanced instrumentation and consultancy for the innovation and development of **products for health and well-being**.

The Technopole also provides companies with a direct and indirect support service for **risk analysis** in relation to the provisions of the regulatory authorities for the marketing of human and animal health products.



WORKING FIELDS

The main areas of competence are **regenerative medicine, innovative medicinal products and alternative methods to animal testing**.

The managing body, **IRET Foundation**, is a scientific research organisation that operates in the field of **neurodegenerative diseases of the Central Nervous System and rare diseases**.

The Bologna-Ozzano Technopole hosts a **laboratory of the High Technology Network, a company, test activities of two other companies and several projects of universities and research organisations**.

○ **IRET Foundation**
Scientific research in the biomedical field

○ **TransMed Research srl**
Test Facility certified by the Ministry of Health for Good Laboratory Practice (*Buone Pratiche di Laboratorio*)