

Training

BORGES will train the **next generation of innovators in organic bioelectronics**, with the aim of developing organic biosensors up to demonstration in an end-user significant context.

BORGES training will develop along three main guidelines:

- **Acquiring solid** background in different **scientific and technological fields**, all related to biosensing and organic electronics;
- **Exposing** BORGES ESRs to **diverse sectors**, from academia to technological research centers and industrial nodes;
- **Fostering** the development of **transversal competencies**.



Project Coordinator

Carlo A. Bortolotti

University of Modena and Reggio Emilia
Department of Life Sciences

carloaugusto.bortolotti@unimore.it

Project Manager

Chiara Cavazzoni

University of Modena and Reggio Emilia
Department of Life Sciences

chiara.cavazzoni@unimore.it

BORGES in the social media:

Facebook [BorgesMCSA](#)

Twitter [@Borges78107954](#)

This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement no. 813863



Biosensing with Organic Electronics

A Marie Skłodowska Curie European Training Network (MSCA-ITN-ETN)

Organic Bioelectronic devices represent a truly unique **communication bridge** across the technology gap existing **between the living systems and digital electronics**. Biosensing is one of the most scientifically and industrially promising application of organic bioelectronics. Our **mission** is to **train young professionals** that will be able to operate into this highly interdisciplinary field.

BORGES
Consortium:
Beneficiaries
&
Partner
organizations

**Max-Planck-Gesellschaft zur Forderung
der Wissenschaften EV**
PI Tanja Weil
ESR 12 Tommaso Marchesi D'Alvise

Heraeus Deutschland GmbH & Co KG
PI Christian Neumann

Culgi BV
PI Jan-Willem Handgraaf
ESR 10 Panagiotis Petris

Université de Strasbourg
PI Paolo Samorì
ESR 2 Pietro Antonio Livio

**Fundacio Institut de
Bioenginyeria de Catalunya**
PI Gabriel Gomila
ESR 4 Shubham Tanwar
ESR 15 Larissa Hütter

**Acondicionamiento Tarrasense
Associacion**
PI Jordi Ricart
ESR 6 Pooya Azizian

**Association pour la Recherche et le Developpement des
Methodes et Processus Industriels**
PI Esma Ismailova
ESR 11 Marina Galliani

Rise AB
PI Peter Andresson Ersman
ESR 9 Anatolii Makhinia

Linköpings Universitet
PI Daniel Simon
ESR 5 Bernhard Burtscher
ESR 14 Sara Hojjati

Keysight Technologies GmbH
PI Ferry Kienberger
ESR 7 Mohamed Awadein

AIT Austrian Institute of Technology GmbH
PI Wolfgang Knoll
ESR 3 Roger Hasler

Scriba nanotecnologie srl
PI Pierpaolo Greco
ESR 8 Gulseren Deniz Saygin

Università degli Studi di Modena e Reggio Emilia
PI Carlo A. Bortolotti
ESR 1 Pamela Allison Manco Urbina
ESR 13 Kateryna Solodka

