

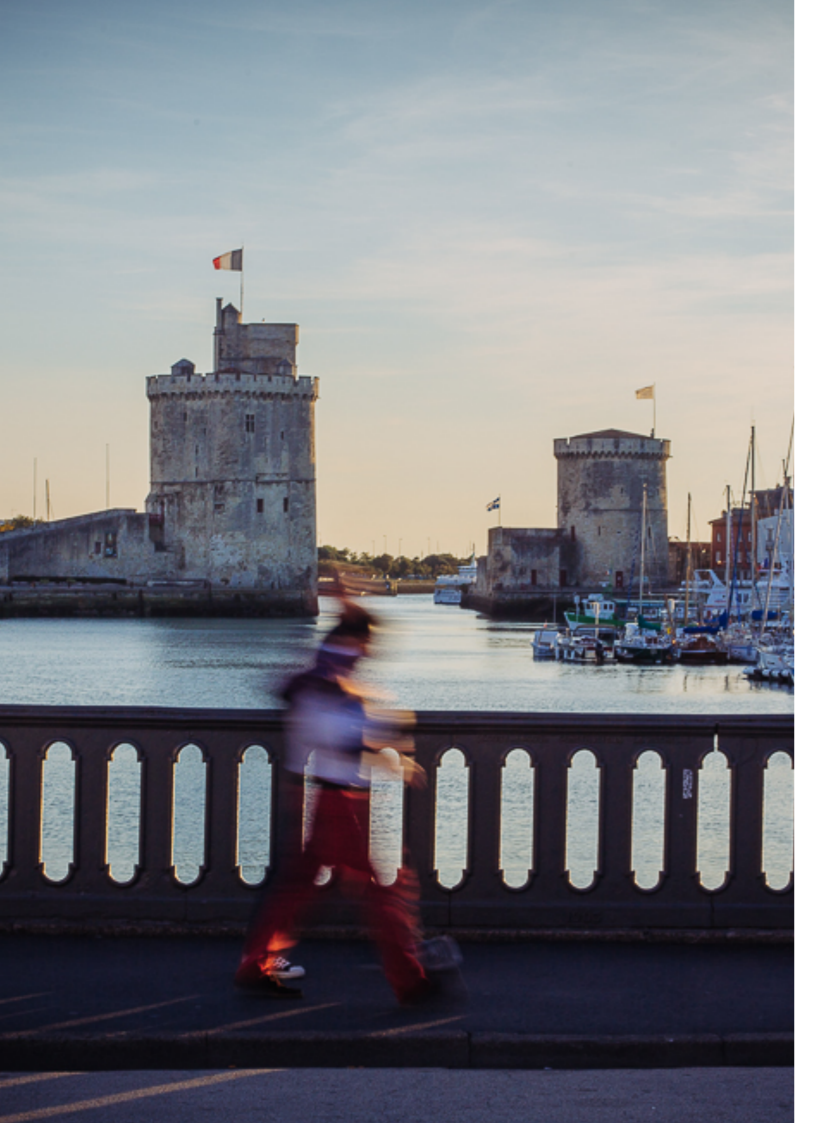


#### **Partners & Sponsors**

YOUR YOUR YOUR LOGO LOGO

YOUR YOUR YOUR YOUR LOGO LOGO





It is a great honour and pleasure for us to invite you to participate in the 16th International Symposium on Biocatalysis and Biotransformations (BioTrans 2023), which will be held on June 25-29, 2023, in La Rochelle, France.

BIOTRANS 2023 will provide an overview of the latest advances in the fields of biocatalysis and biotransformations, gathering innovative and interdisciplinary strategies to overcome scientific and technological hurdles. Various topics will be covered such as enzyme discovery and design, reaction engineering, enzyme mechanisms, computational methods, synthetic biology, metabolic engineering, (chemo)enzymatic cascades and industrial biocatalysis.

BIOTRANS 2023 will offer an exceptional opportunity to meet experts from these different areas, exchange ideas between actors from the private and public sectors in a stimulating atmosphere.

The program of Biotrans 2023 will include keynotes and invited lectures of leaders in their respective fields as well as oral communications from both academia and industry selected from high-quality abstracts in any area related to the topics of the symposium, pitch talks and posters.

We are looking forward to welcoming you in La Rochelle, an exciting tourist resort with an historitic seaport on the south west coast of France, and to share a successful and enjoyable meeting with you under the sign of french gastronomy together with environmental concerns!

Laurence Hecquet (chair of Biotrans 2023) and National Scientific Advisory board (Véronique Alphand and Bastien Doumèche) and Committee Members.

### **About BIOTRANS**

The symposium BIOTRANS (International Symposium on Biocatalysis and Biotransformations) organized biennially from 1993 evolved to a true European event.

The success of previous BIOTRANS editions organized in various European countries and attracting over 650 participants from 35 countries is a confirmation of the growing importance and interest of researchers from academic and industrial sectors.

BIOTRANS 2023, by promoting interdisciplinarity, will offer an exceptional opportunity to meet experts from complementary areas such as organic chemistry, biochemistry, molecular biology, microbiology, molecular modeling, bioprocess, exchange ideas in a stimulating atmosphere and to attend presentations that cover the research, study and evolution of biocatalysts using innovative strategies to overcome scientific and technological hurdles.

BIOTRANS 2023 will focus on exchanges between actors from the private and public sectors notably to meet the requirements of chemistry for sustainable development.

### **Previous editions**

#### YEAR LOCATION

2021 Graz (Austria) on line

2019 Groningen (Netherlands)

2017 Budapest (Hungary)

2015 Vienna (Austria)

2013 Manchester (United Kingdom)

2011 Giardini Naxos (Italy)

2009 Bern (Switzerland)

2007 Oviedo (Spain)

2005 Delft (The Netherlands)

2003 Olomouc (Czech Republic)

2001 Darmstadt (Germany)

1999 Giardini Naxos (Italy)

1997 La Grande Motte (France)

1995 Warwick (United Kingdom)

1993 Graz (Austria)

### Who's organizing?

BIOTRANS 2023 (16th International Symposium on Biocatalysis and Biotransformations), will be organized by the french network CBSO (Club Biocatalysis in Organic Synthesis), an independent association created in 1990, involving academic labs and private industrial research centers developing innovatic technologies focused on enzymes used as biocatalysts for the synthesis of organic compounds.

### **Committees**

### BIOTRANS 2023 NATIONAL SCIENTIFIC ORGANIZING COMMITTEE

**Véronique Alphand** – Aix-Marseille University

**Bastien Doumèche** - Lyon University

**Laurence Hecquet** – Clermont Auvergne University

**Egon Heuson** - Centrale Lille

Jean-Christophe Lec - Arkema - Lacq

Juliette Martin - Protéus by Segens - Nîmes

**Sandrine Morel** - Toulouse University

Sébastien Roy - Sanofi - Chilly Mazarin

Carine Vaxelaire - Genoscope-Evry

Anne Zaparucha – Evry University

#### **BIOTRANS STEERING COMMITTEE**

Kurt Faber (Graz, Austria)

Wolf-Dieter Fessner (Darmstadt, Germany)

Marco Fraaije (Groningen, The Netherlands)

**Laurence Hecquet** (Clermont-Ferrand, France)

**Vladimir Kren** (Prague, Czech Republic)

Marko Mihovilovic (Vienna, Austria)

László Poppe (Budapest, Hungary)

Sergio Riva (Milano, Italy)

Nicholas Turner (Manchester, United Kingdom)

**Thomas Ward** (Basel, Switzerland)



BIOTRANS2023.COM BIOTRANS2023.COM

## **Sponsorship - Biotrans 2023**

Sponsorship level	Platinium	Gold	Silver
	€ 12 000,00	€ 9 000,00	€ 5 000,00
ACCESS			
Free access to conferences / stand area / lunchs / welcome cocktail	6	4	2
LOGO			
Website All printed materials Pre-conference marketing (e-mailing & newsletters) POS advertising (conference room)	<td><td></td></td>	<td></td>	
COMMUNICATION			
Flyers in the delegate bag Advertisement in the program Advertisement in the showguide (exhibition) Company profile in the showguide Company profile on the website	page page 100 words 100 words	1/2 page 1/2 page 75 words 75 words	1/4 page 1/4 page 50 words 50 words
EXHIBITION			
9sqm booth / 6sqm booth	9sqm	6sqm	6sqm
EVENT	on demand	on demand	on demand
Satellite symposium Social event Press conference			

There are a number of sponsorship opportunities available, so please contact Frédéric Le Gall for more information: contact@biotrans2023.com

Sponsorship opportunities	Quantity	Price
GOODIES		
Delegate bags (your logo + 1 badge)	1	€ 5 000,00
Badge lanyards (your logo + 1 badge)	1	€ 3 500,00
Note pads (your logo)	1	€ 3 000,00
Pens (your logo)	1	€1500,00
RECEPTION		
Lunchs	4	€ 3 500,00
Your company logo on A1 sized posters		
Advertisement in the program (1/4 page)		
1 free delegate place		
Coffee breaks	6	€ 2 500,00
Your company logo on A1 sized posters		
Advertisement in the program (1/4 page)		
1 free delegate place		
Welcome - Registration	1	€ 3 000,00
Your company logo on A1 sized posters	1	€ 3 000,00
Advertisement in the program (1/4 page)		
1 free delegate place		

BIOTRANS2023.COM BIOTRANS2023.COM

### **Previous editions**

**BIOTRANS 2019/2021** 

35

650

**PARTICIPANTS** 

43

520

LECTURES/
COMMUNICATIONS

POSTERS



#### **BIOTRANS2023.COM**

#### Keynote & Invited lectures BIOTRANS 2019/2021

#### BIOTRANS 2019, GRONINGEN (NETHERLANDS) https://biotrans2019.com

#### **KEYNOTE LECTURES**

Frances Arnold: California Institute of Technology, USA

**Donald Hilver:** tETH Zurich, Switzerland **Helen Hailes:** University College Londen, UK

**Dick Janssen:** University of GroningenThe Netherlands

Wolfgang Kroutil: University of Graz, Austria

Claudia Schmidt: Dannert University of Minnesota, USA

#### **INVITED LECTURES**

Pimchai Chaiyen: VISTEC, Thailand
Tom Desmet: Gent University, Belgium
Anna Fryszkowska: Merck & Co., Inc,USA
Elizabeth Gillam: Univ of QueenslandAustralia
Bernard Hauer: University of Stuttgart, Germany

Todd Hyster: Princeton University, USA
Roland Ludwig: University of Vienna, Austria
Marco van den Berg: DSM, The Netherlands
Jason Micklefield: University of Manchester, UK

Alison Narayan: University of Michigan, USA

Dörte Rother: RWTH Aachen University, Germany

Rodrigo de Souza: University of Rio de Janeiro Brazil

Huimin Zhao: University of Illinois, USA

#### **BIOTRANS AWARDS SPONSORD BY ACIB**

**Dörte Rother:** Research Center Jülich, Germany **Dick Janssen:** University of Groningen, Netherlands

#### BIOTRANS 2021 (ON LINE), GRAZ (AUSTRIA) https://uni-graz.at

#### **KEYNOTE LECTURES**

Nicholas Turner: University of Manchester,

Manchester, UK

Jiří Damborský: Masaryk University, Brno,

Czech Republic

**Tobias Erb:** Max-Planck Institute, Marburg, Germany

 $\textbf{Magali Remaud-Simeon:} \ \mathsf{INSA} \ \mathsf{Toulouse}, \ \mathsf{Toulouse},$ 

France

#### INVITED LECTURES

Emily Balskus: Harvard University, Cambridge, USA

Marco Fraaije: University of Groningen, Groningen, The

Netherlands

Gideon Grogan: University of York, York, UK

**Byung-Gee Kim:** Seoul National University, Seoul, South Korea

**Silvia Osuna:** University of Girona , Girona, Spain

Francesca Paradisi: University of Bern, Bern,

Switzerland

Christopher Prier: Merc, USA

Gerard Roelfes: University of Groningen, Groningen,

Netherlands

Elina Siirola: Novartis, Basel, Switzerland

#### **BIOTRANS AWARDS SPONSORD BY ACIB**

**Todd Hyster:** Cornell University, USA **Kurt Faber:** University of Graz, Austria

### Conference venue

La Rochelle

# With over 80,000 inhabitants, this port city on the Atlantic coast is located halfway between Nantes and Bordeaux.

The city of La Rochelle has for many years placed sustainable development at the heart of its policies and has implemented many positive actions in the areas of health promotion, solidarity, social action, biodiversity, water... but also in the area of town planning, construction and energy. The priority of La Rochelle is to reduce the carbon footprint by acting daily in different areas, which is expressed by many actions from the management of municipal buildings to town planning by way of public facilities, transport and travel.

L'encan

### The conference venue (ENCAN) located in the heart of the La Rochelle

The conference venue (ENCAN) located in the heart of the La Rochelle close to the hotels and the station and along the port, offers a wide range of high quality services: extremely comfortable auditorium with 1 000 seats, spacious exhibition hall, different places for exchanges such as workshop meeting rooms.







### Contact

**EXHIBITION & BUSINESS CONVENTION** 

Frédéric LE GALL

+ 33(0)6 98 38 89 01

contact@biotrans2023.com

PARTNERSHIP - SPONSORSHIP Frédéric LE GALL + 33 (0)6 98 38 89 01 contact@biotrans2023.com

