

ISGC 2022

May 16th - 20th
Virtual & physical event

May 16th - 20th, La Rochelle, France

The International Symposium on Green Chemistry

ISGC is the leading event for scientists and industries to present their research findings and innovations, share their know-how and build a sustainable chemistry

Partners



AQUITAINE
CHIMIE
DURABLE



WWW.ISGC-SYMPOSIUM.COM



What's ISGC?

ISGC is the green chemistry's leading event for scientists and industries to present their research findings and innovations, share their know-how and build a sustainable chemistry

The main objective of **ISGC 2022** is to gather the most eminent scientists (public and private) involved in the field of green chemistry to debate on the future challenges of Chemistry keeping in mind the problems of access to a sustainable energy, the management of resources (carbon, water, metals, minerals), Human development, global warming, impact on the environment and competitiveness of our Industry.



ISGC Scientific program

On the continuation of the previous editions, **ISGC 2022** will gather more than 700 attendees from all around the world who will exchange on the most recent advances in the field of green chemistry. **ISGC 2022** offers a unique scientific program :

- Plenary conferences and keynotes (see invited speakers)
- Oral communications - 6 parallel sessions
- 2 poster sessions
- A industrial session



Exhibition area

Exhibition area is open to all meeting participants. All booth package includes a **free registration** for **ISGC 2022**. You can also add accompanying (access to the exhibition area, lunches and coffee breaks) or a participant (full access to ISGC).

+1000

+1000 attendees

+300

+300 oral & industrial communications selected (physical & virtual communications)

10

10 main topics
5 scientific sessions
1 industrial session

400

400 industries & 500 academic researchers

3500

3500 sqm exhibition area

Why attend ISGC?

Be part of the +300 physical & virtual communications

Invited plenary lectures (24 opinion leaders) and +280 oral communications selected from the call for communications represent the core of the scientific program. A special issue in Green Chemistry Journal will be published.

Green
Chemistry

Access to cutting edge research in the fields of green chemistry

ISGC is the largest concentration of researchers and companies involved in sustainable chemistry research and development available in one place during 4 days.

Exhibit your startup & innovation

ISGC 2022 offers 3,500 sqm for exhibition area: 130 companies, academic institutions and leading research laboratories are expected.

ISGC 2022 Agenda

Registration

- **November 15th, 2021:** Registration opening
- **Before March 30th, 2022:** Early bird registration

Exhibition

- **April 30th, 2022:** Floor plan available
- **April 30th, 2022:** Booth reservation deadline

Scientific Program

- **September 15st, 2021:** Confirmed speakers announcement
- **September 30th, 2021:** Call for abstract submission
- **December 15th, 2021:** Deadline for abstract submission
- **January 15th, 2022:** Notification of acceptance
- **March 15th, 2022:** Tentative scientific program
- **April 15th, 2022:** Poster submission deadline

Sponsoring

- **From September 1st 2021 to April 30th 2022**

ISGC 2022 Topics

ISGC 2022 offers a unique scientific program composed of:

- Plenary conferences and keynotes (see invited speakers)
- Oral communications - 6 parallel sessions
- A startup session

BIOMASS CONVERSION



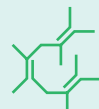
Lignocellulosic biomass, vegetable oils, mono-, oligo- and polysaccharides, lignins, terpenes, proteins, glycerol, polyphenols, extractibles, furans, hexitol, bio-based aromatics, etc.

WASTE AND SIDE STREAMS VALORIZATION



CO₂, co-products, plastic waste, municipal waste, paper waste, food waste, etc.

POLYMERS OR COMPOSITES



Clean polymerization methodologies, biosourced polymers, eco-design of polymers and composites, recycling, upcycling of polymers, hybrid organic-inorganic materials, auto-assembly, etc.

CLEAN REACTIONS



Tandem and cascade reactions, one-pot reactions, multicomponent reactions, smart use of fossil, etc.

CHEMICAL ENGINEERING



Reactor design, process intensification, continuous flow reaction, microfluidic, kinetics, modeling, etc.

INDUSTRIAL CHEMISTRY



Sustainable products, start-up innovation, legislations and regulations, innovation to markets, competitiveness, open innovation, green processing, business and development, accelerating development of sustainable products and processes, etc.

ENERGY



Hydrogen, energy storage, batteries, biofuels, solar cells, etc.

www.isgc-symposium.com

2 POSTER SESSIONS :

- Posters will be selected from the call for papers
- Poster dimensions : A0 max (841 mm width x 1189 mm) - (Portrait format).

HOMOGENOUS, HETEROGENEOUS AND BIOCATALYSIS



Nanocatalysis, organometallics, organocatalysis, enzymatic catalysis, metallic catalysis, solid catalysts, hybrid catalysis, dual catalysis, bi- or multifunctional catalysts, tailor-made biocatalysts (obtained by protein or metabolic engineering), etc.

ALTERNATIVE SOLVENTS



Bio-based solvents, deep eutectic solvent, ionic liquids, supercritical fluids, CO₂-switchable solvent, etc.

ALTERNATIVE TECHNOLOGIES



Microwaves, plasma, ultrasound, mechanochemistry, photochemistry, electrochemistry, etc.

MECHANISM INVESTIGATIONS



Kinetics, isotopic exchange, DFT, in situ characterization, etc.

ARTIFICIAL INTELLIGENCE



Predictive methods, big data, deep learning, automated synthesis, computer science, etc.

LIFE CYCLE ASSESSMENT, BIODEGRADABILITY, ECOTOXICITY



Environmental fate of chemicals, impact on human health, transfer mechanism in eco-systems, end of life, predictive methods, etc.

NETWORKING AND EDUCATION



Partnership, public/private consortia, teaching, general public, sustainable chemistry and society, etc.

Invited speakers



Ben FERINGA - Nobel Prize
Hans Fischer Honorary Fellow,
Institute for Advanced Studies - Germany
Research Group.



Teodoro LAINO
IBM - Switzerland
Research Group.



Donald HILVERT
ETH Zürich - Switzerland
Research Group.



Dionisios G. VLACHOS
University of Delaware - US
Research Group.



Susannah Scott
University of
California-Santa Barbara - USA
Research Group.



Marc Sutter
MICHELIN - France
Research Group.



Régis Réau
AIR LIQUIDE - France
Research Group.



Roberto Rinaldi
Imperial college - United Kingdom
Research Group.



Walter LEITNER
RWTH Aachen University - Germany
Research Group.



Arjan W. KLEIJ
Institute of Chemical Research of Catalo-
nia (ICIQ) - SPAIN
Research Group.



Laurel L. Schafer
The University of British Columbia. Van-
couver, BC, Canada
Research Group.



Katalin Barta
University of Groningen - Netherlands
Research Group.



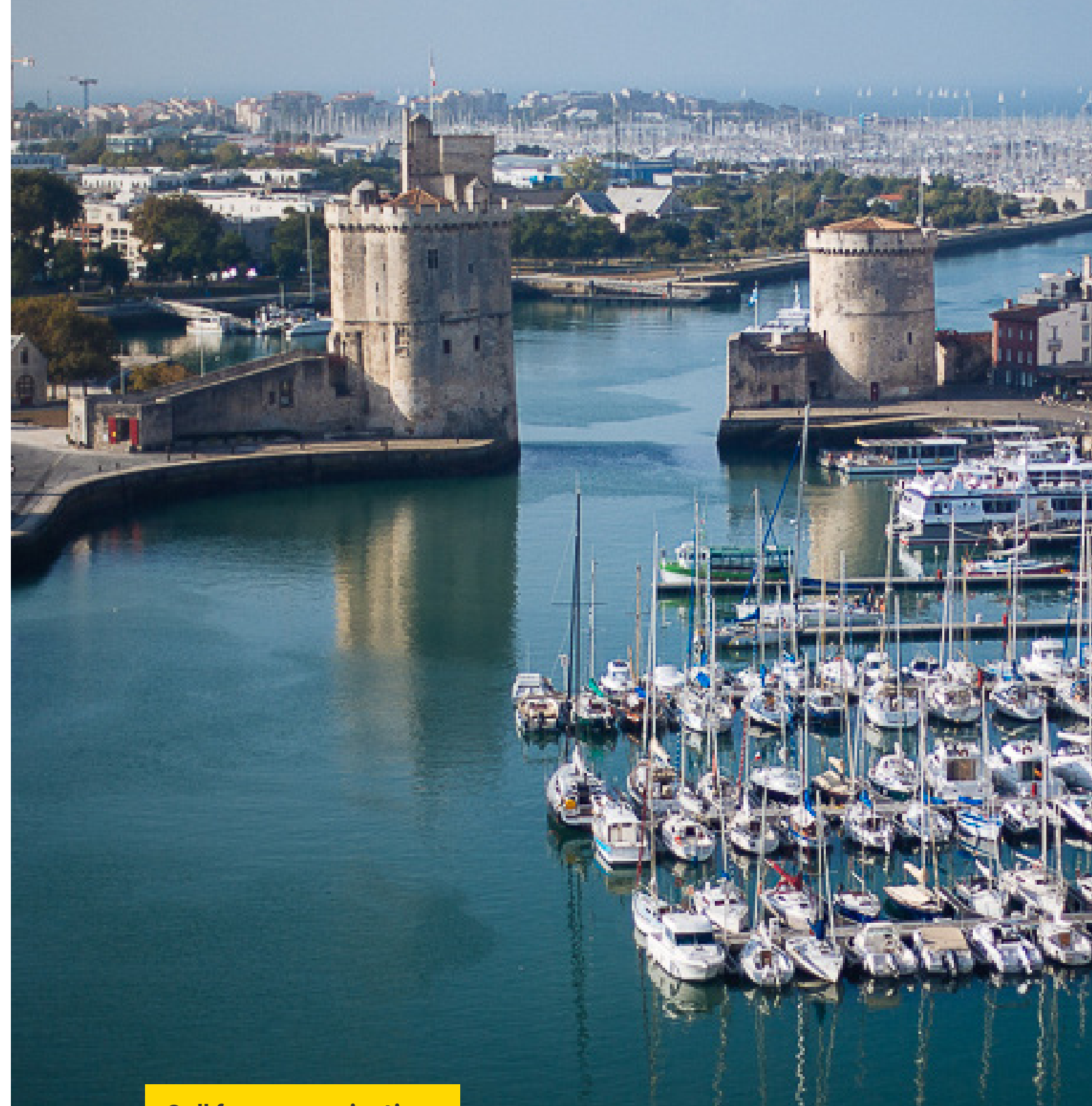
An-Hui Lu
Dalian University of Tehnology - China
Research Group.



Gert-Jan Gruter
AVANTIUM - Netherlands
Research Group.



Juan Sarria
CLARIANT - Switzerland
Research Group.



Call for communications

+300 oral communications (oral communications and industrial communications) will be selected from the call for communications. A special issue will be published in Green Chemistry Journal.

Abstracts must be submitted before December 15th, 2021.

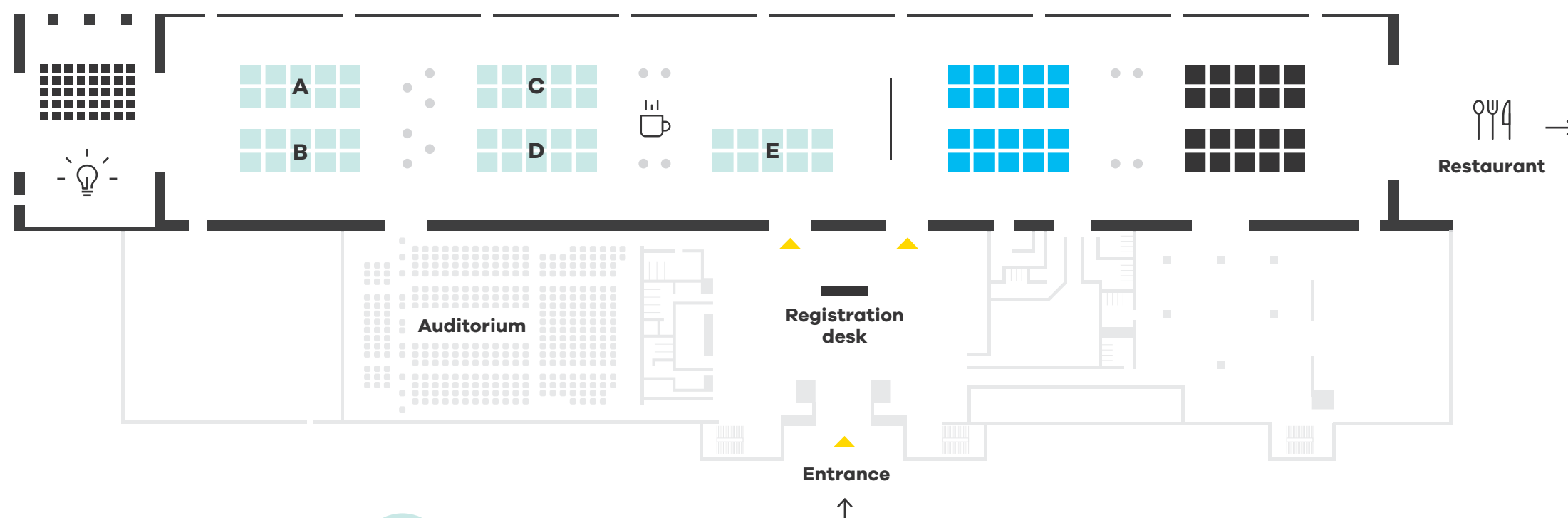
www.isgc-symposium.com



Exhibition Area (startups, SMEs, large companies ...) 1-to-1 meetings



- 1-to-1 meetings
- Exhibition area
5 areas from A to E
(10 booths by area)



1-to-1 meetings

ISGC provides ideal context for the development of “public-private” or “private-private” partnerships in order to solve R&D problems and build tomorrow’s chemistry.

- You create your agenda, set up meetings, and participants can also plan meetings with you.



Exhibition area

ISGC 2022 offers an exhibition area to enable start-ups, smes, academic laboratories, editors, ... to present their challenges, expertise and latest innovations.

Exhibition area is open to all meeting participants., 1-to-1 meetings, all the coffee breaks, the welcome diner and the lunches will take place in this exhibition area.

Sponsorship

ISGC, in association with CNRS INCREASE Network, presents the only event which covers research, innovation and business in the fields of green chemistry. Through ISGC exhibition, 1-to-1 meetings and within the conference, there will be a relevant way to increase brand recognition for your company and build industry or academic relationships.

Sponsorship level	Green	Platinum	Gold	Silver
	on demand	€ 12 000,00	€ 9 000,00	€ 5 000,00
ACCESS				
Free access to conferences / stand area / lunches / welcome cocktail	on demand	6	4	2
LOGO				
Website & Conference app & videoconference system	✓	✓	✓	✓
All printed materials	✓	✓	✓	✓
Pre-conference marketing (e-mailing & newsletters)	✓	✓	✓	✓
POS advertising (conference room)	✓	✓	✓	✓
POS advertising (press room)	✓	✓	✓	✓
POS advertising (welcome desk)	✓	✓	✓	✓
Press kit	✓	✓	✓	✓
COMMUNICATION				
Pre-conference newsletter (interview)	✓	✓	✓	
Flyers in the delegate bag	✓	✓	✓	
Advertisement in the program	double page	page	1/2 page	1/4 page
Advertisement in the showguide (exhibition)	double page	page	1/2 page	1/4 page
Company profile in the showguide	150 words	100 words	75 words	50 words
Company profile on the website	150 words	100 words	75 words	50 words
EXHIBITION				
9sqm booth / 6sqm booth	9sqm	9sqm	6sqm	6sqm
VIDEOCONFERENCE SYSTEM				
logo on the videoconference system	on demand	on demand	on demand	on demand
EVENT				
Satellite symposium	on demand	on demand	on demand	on demand
Social event				
Press conference				

There are a number of sponsorship opportunities available, so please contact Frédéric Le Gall for more information:
+33 (0)6 98 38 89 01
contact@isgc-symposium.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	€ 1 500,00
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		
Advertisement in the program (1/4 page)		
1 free delegate place		

Why being a sponsor?

- **Knowledge:** Access to the international sustainability scientific community.
- **Connect and solve R&D problems:** use the 1-to-1 system to view academic laboratories and companies profiles and set up meetings at your exhibition stand.
- **Promote & brand awareness:** ISGC has a remarkable network and marketing strategy: direct marketing, press coverage, +100 000 contacts in the green chemistry professionals and researchers. A network of academic researchers and key opinion leaders.
- **Media exposure:** media partners contribute to your visibility by articles focused on your innovation.
- **Communicate:** industrial sessions are the ideal way to present your new company, your latest innovation, or your new product development.

Previous editions

ISGC 2017

Highlights

48

COUNTRIES

+800

PARTICIPANTS

40%

INDUSTRIALS

317

COMMUNICATIONS

369

POSTERS

ISGC 2019

Highlights

46

COUNTRIES

+800

PARTICIPANTS

50%

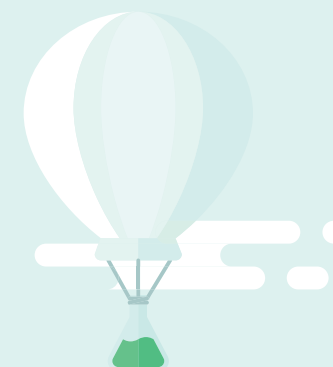
INDUSTRIALS

330

COMMUNICATIONS

425

POSTERS



Plenary lectures & Keynotes - ISGC 2017/2019

ISGC 2019

Philip G. JESSOP : Canada Research Chair in Green Chemistry, Queen's University.

Paul T. ANASTAS : Yale School of Forestry & Environmental Studies. Yale University - New Haven.

R. THOMMERET : Research & Innovation Communication Director Head of Partnership with Solar Impulse.

Tao ZHANG : Dalian Institute of Chemical Physics (DICP). Chinese Academy of Sciences.

Uwe T. BORNSCHEUER : Institute of Biochemistry. Greifswald University.

Markus ANTONIETTI : Max Planck Institute of Colloids and Interfaces. Postdam University. Chiral intermediates and for carbohydrate conversion.

Johannes Gerardus de VRIES : Leibniz Institut für Katalyse, Rostock. Department of Catalytic conversion of renewable resources.

Gabriele CENTI : Università degli Studi di Messina | UNIME. Dipartimento di Ingegneria Elettronica, Chimica e Ingegneria Industriale (DIECI).

ca e Ingegneria Industriale (DIECI).

Julien EGGER & Niklas VONDERASSEN : Bayer

Rajender S. VARMA : U. S. Environmental Protection Agency.

Michel PHILIPPE : L'Oréal Recherche & Innovation.

Helen SNEDDON : Scientific Director Green Chemistry, GSK Medicines Research Centre.

Philippe MARION : Advanced Organic Chemistry Manager, Solvay Research & Innovation .

Patrick CHOISY : Head of Departement / Innovative Natural Materials & Sustainable Development, LVMH Perfumes & Cosmetics.

Philippe DUPAU : Laboratory Director, Firmenich.

Norbert PATOUILARD : Pennakem. Director Sales Europa and Global Product Manager MeTHF.

Marc JACQUIN : IFPEN.

Boris ESTRINE : Wheatoleo / ARD. Chemical Department Director

ISGC 2017

Prof R. Sheldon: Delft University, Netherlands

Prof J. Hartwig: Green chemistry Center of Excellence, York

Prof T. Cantat: ICEA – Saclay, France

Prof C. Hardacre: Queen's University, Belfast - Ireland

Prof O. Kappe: University of Graz, Austria

Prof R. Alan Gross: Rensselaer Polytechnic Institute, USA

Dr F. Monnet: Solvay Exec VP, R&I Renewable Chemistry Platform Director, Belgium

Dr P. Dupau: Firmenich, Switzerland

Dr B. Estrine: ARD, France

Dr E. Norrant: UCB Pharma, England

Prof K. Wilson: Aston University, England

Prof M. Meier: Karlsruhe Institute of Technology, Germany

Prof R. Luque: University of Cordoba, Spain

Dr S. Rebouillat: DUPONT, Switzerland

Prof T. Welton: Imperial College, England

Dr V. Belliere-Baca: ADISSEO, France

Prof D. De Vos: K.U.Leuven, Belgium

Dr T. Schaub: BASF, Germany

T. Phan: Mane, France

A. Cabiac: IFPEN, France

J. Guibot: SEPPIC, France

Prof S. Kobayashi: The University of Tokyo

Dr. J. Hitce: L'Oréal

Dr. N. Patouillard: MINASOLVE

Registration information

Conference registration

	Before February 28th, 2022		After February 28th, 2022	
	Physical	Virtual	Physical	Virtual
Academic	600 €	400€	750 €	500€
Industrial	700 €	500€	850 €	600€
Students	350 €	250€	420 €	380€
Accompanying person*	250 €		250 €	

***Accompanying persons:** Registered accompanying persons are entitled to attend the welcome reception on 3rd May 2021 and coffee breaks. They will be able to access to the exhibition area, but they are not allowed to attend scientific sessions.

THE REGISTRATION FEES (EUROS) INCLUDES:

- All scientific sessions, including poster sessions
- Exhibition area access
- All conference materials
- List of participants and abstracts book
- Opening cocktail reception (03 may 2022)

SPECIAL OFFERS

Note that special offers are available for several registrations added on the same order.



Buy 3 badges (industrials or academics, virtual or physical delegate) and get a **free delegate**.

www.isgc-symposium.com

Exhibition registration

ISGC is a place for entrepreneurs and technologies to meet academic researchers and science. ISGC 2022 offers an exhibition area to enable start-ups, smes, academic laboratories, editors, ... to present their challenges, expertise and latest innovations.

EXHIBITION OFFERING

Exhibition area is open to all meeting participants. Innovation sessions, 1-to-1 meetings, all the coffee breaks, the welcome diner and the lunches will take place in this exhibition area.

Pack
Fully equipped booth

This pack is recommended if you want to showcase your industry and set up meetings.

Dimensions: 6, 9, 12, 24 sqm

€ 350/sqm

BOOTH INCLUDES:

- Partitions wall
- Fitted carpet
- Electric connection (16A)
- 3 spotlights (white color, 100W)
- Sign (40 x 20 cm)
- 2 chairs and a table

PACKAGES INCLUDES:

- 1 badge (2 for 12 sqm, 3 for 24 sqm): full access to the conferences, lunches, coffee breaks and ISGC Welcome
- Your logo and profile on the event website
- Your logo and profile on the conference show guide
- Your logo positioned on pre-conference e-marketing campaign

Pack
Partitions walls

This pack is recommended if you want to set up your meetings in your booth.

Dimensions: 6 sqm

€ 2000

BOOTH INCLUDES:

- Partitions wall
- Fitted carpet
- Sign (40 x 20 cm)
- 2 chairs and a table

PACKAGES INCLUDES:

- 1 badge: full access to the conferences, lunches, coffee breaks and ISGC Welcome
- Your logo and profile on the event website
- Your logo and profile on the conference show guide

Pack
Table top

This pack is recommended for smaller budgets!

Dimensions: Table top

€ 1500

BOOTH INCLUDES:

- Fitted carpet
- 2 chairs and a table

PACKAGES INCLUDES:

- 1 badge: full access to the conferences, lunches, coffee breaks and ISGC Welcome
- Your logo and profile on the event website
- Your logo and profile on the conference show guide

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 Encan site is located close to the historic center, near the old harbour, called now the «bassin des grands yachts».

It was built on the old fish market, place of memory of Rochelaise fishing. The Encan center, now called «La Rochelle Congrès» has adopted an environmentally friendly and responsible approach, supported by the ADEME, for its various events.



Who's organizing?



The National Center for Scientific Research, or CNRS, is a public organization under the responsibility of the French Ministry of Education and Research. CNRS aims to:

- Evaluate and carry out all research capable of advancing knowledge and bringing social, cultural, and economic benefits for society.
- Contribute to the promotion and application of research results.
- Develop scientific information.
- Support research training.
- Participate in the analysis of the national and international scientific climate and its potential for evolution in order to develop a national policy.



The International Consortium on Eco-conception and renewable resources (INCREASE) is a research center hosted by the CNRS (FR CNRS 3707). INCREASE is a network between public laboratories, R&D centers and industrial companies involved in the field of green chemistry.

LIVE SCIENCE

LiveScience is a creator of scientific events which aims to create links between academic research and the world of industry to overcome technological obstacles, facilitate the emergence of new innovations and boost business activity.



Contact

contact@isgc-symposium.com

fax: +33 (0)6 98 38 89 01

SCIENTIFIC PROGRAM – CALL FOR COMMUNICATIONS –
INDUSTRIAL COMMUNICATIONS

François Jérôme

+33 (0)5 49 45 40 52

francois.jerome@univ-poitiers.fr

EXHIBITION & BUSINESS CONVENTION

Frédéric Le Gall

+ 33(0)6 98 38 89 01

contact@isgc-symposium.com

PARTNERSHIP - SPONSORSHIP

Frédéric Le Gall

+ 33 (0)6 98 38 89 01

contact@isgc-symposium.com



Virtual & physical event

www.isgc-symposium.com