ISGC 2019 is the largest international scientific event putting together actors involved in sustainable chemistry: researchers from private and academic laboratories, private business developers, founders of startups, investment funds, SATT (ACTT i.e. Accelerate Companies of Technology Transfer) etc...

Meet leading chemical companies and present your innovation or research project!

They will be present:
ISGC 2019 is the largest international scientific event putting together actors involved in sustainable chemistry: researchers from private and academic laboratories, business developers, startups founders, investment funds, SATT, etc. Since its creation in 2013, ISGC has welcomed more than 4000 actors of sustainable chemistry!

ISGC has become an ideal place for the leaders of research and innovation projects to present their technology and their challenges to the industrial world.

That’s why Green Chemistry Open Research & Innovation was created. Open Research & Innovation is a unique opportunity for project leaders - researchers, young researchers, startups, VSEs / SMEs - to present their research, their innovations, their know-how and their challenges to large companies whose subsidiaries are involved in the field of Sustainable chemistry and to investment funds that finance startups in the chemical sector.

Why ‘Open Research’? It is also in projects initiated in research laboratories and startups that the innovations of tomorrow will emerge!

With one objective:

Speed up the emergence of eco-designed products on the market.
How can we accelerate the emergence of eco-designed products on the market?

- Elaborate collaborative research projects between academic laboratories and major groups.
- Generate business for VSEs / SMEs that have innovations and technology which are potentially interesting for major companies.
- Create links between start-up researchers - entrepreneurs and large companies seeking new disruptive technologies for emerging markets.
- Enable investment funds to «source» start-up projects initiated in research laboratories, and finance them.
- Offer young researchers the opportunity to:
  - Visit world-renowned research laboratories
  - Meet people in startups, small businesses and major companies who are looking for young talent
  - Get investment funds

Open Research & Innovation is a way to:

1. Elaborate collaborative research projects between academic laboratories and major groups.
2. Generate business for VSEs / SMEs that have innovations and technology which are potentially interesting for major companies.
3. Create links between start-up researchers - entrepreneurs and large companies seeking new disruptive technologies for emerging markets.
4. Enable investment funds to «source» start-up projects initiated in research laboratories, and finance them.
5. Offer young researchers the opportunity to:
   - Visit world-renowned research laboratories
   - Meet people in startups, small businesses and major companies who are looking for young talent
   - Get investment funds

Who participates in Open Research & Innovation and for what reasons?

- Researchers from academic laboratories looking for large companies to support their research projects or start-up creations.
- Young researchers who are looking for a job, a post doctorate or a startup project.
- Startup looking for pitching their project to investors and major companies
- VSEs and SMEs for presenting their innovations to leading chemical companies
- Large companies looking for innovative research projects associated with academic laboratories, or new technologies from emerging startups.
- Investment funds looking for emerging startups and innovative projects from academic researchers.
- Competitive clusters, CRITTs (Regional Center for Innovation and Technology Transfer), etc... that wish to enhance their VSE / SME networks.

Which projects are involved?

- Disruptive ideas
- Emerging research projects
- Concepts to be developed (Proof Of Concept)
- Products undergoing development
- Products seeking access to the market
Which companies and investment funds are already present at Open Research & Innovation ISGC 2019?

GSK
Scientific director
Green Chemistry
GalxoSmithKline

L’ORÉAL
Open Research & Innovation Director

LVMH
Innovative Material Department Director

FIRMENICH
Scientific Director

DUPONT
Scientific Director

SOLVAY
Scientific Director

AIR LIQUIDE
Scientific Director

BAYER
Innovation director

Before ISGC 2019:
1. Registration & submission of projects: November 2018
2. Meetings organization: March 2019

During ISGC 2019:
3. Presentation of projects, innovations, technologies will take place on Wednesday, May 15, 2019

Meetings will be organized on the afternoon of Wednesday, May 15, 2019

Open Research & Innovation proceeds in 3 stages: