



CAMURE 12 ISMR 11



8-11 SEPTEMBER 2024



Ghent, Belgium

12th International Symposium on
Catalysis in Multiphase Reactors

&

11th International Symposium on
Multifunctional Reactors



CAMURE 12 ISMR 11



8-11 SEPTEMBER 2024



Ghent, Belgium

12th International Symposium on
Catalysis in Multiphase Reactors

&

11th International Symposium on
Multifunctional Reactors

CAMURE 12 ISMR 11



Abstract Submission
Deadline: 24 February 2024

PROGRAMME

Sunday

Welcome lecture & reception

Monday-Wednesday

Keynote lectures & oral presentations

Poster sessions

Conference dinner

CONFERENCE THEME

Multiscale modeling and experimentation

Reactor design

Process development

Low carbon technology

Renewable chemicals

Polymer design

Catalysis and kinetics

SCIENTIFIC COMMITTEE

Chairman of the symposium

prof. dr. ir. Joris THYBAUT

Co-chairmen of the symposium

prof. dr. ir. Kevin VAN GEEM

prof. dr. ir. Mark SAEYS

Chairmen of the International Scientific Committee

prof. dr. Claude DE BELLEFON

prof. dr. Faiçal LARACHI

Members

LCT academic staff

Centre for Sustainable Chemistry

GreenChem valorization consortium

MORE INFO

www.camure.ugent.be

As chair of the Local Organizing Committee, it is my pleasure to invite you to be part of the 12th International Symposium on Catalysis in Multiphase Reactors (CAMURE12) and the 11th International Symposium on Multifunctional Reactors (ISMR11) to be held on 8-11 September 2024 in Ghent, Belgium.

Even during the COVID-19 pandemic, the online edition of CAMURE11 & ISMR10 in Milano showed again a growing interest from international scientific community. Experts from various research fields, including catalysis, catalytic processes, reaction and reactor engineering, were also in attendance, as the symposium provides an opportunity to network and engage on novel approaches and technologies.

This is your opportunity to be part of this unique, innovative and excellent symposium. The theme of this edition is “**multiscale modeling and experimentation**”. CAMURE12-ISMR11 promises to attract leading scientists and researchers from all over the world. We will provide a multidisciplinary program ranging from more traditional themes such as catalysis and kinetics, reactor design and process development to the very latest development and novel technologies for renewable chemicals, low carbon technology and polymer design.

This symposium will provide an excellent opportunity for you to engage with an international audience of more than 200 scientists. It also provides you with the perfect stage to present your latest innovations to the most relevant user groups in the field.

The symposium will take place in the Augustinian Monastery Thagaste. Thagaste is located in the historical city centre of Ghent. The exhibition area, combined with the poster and break areas, will be placed in the beautiful corridors of building to provide you with maximum visibility.

We hope that you are as enthusiastic about CAMURE12-ISMR11 as we are! We look forward to seeing you in Ghent in 2024!

prof. dr. ir. Joris Thybaut (chair),
prof. dr. ir. Kevin Van Geem and prof. dr. ir. Mark Saeys (co-chairs)
on behalf of the organizing committee

As chair of the Local Organizing Committee, it is my pleasure to invite you to be part of the 12th International Symposium on Catalysis in Multiphase Reactors (CAMURE12) and the 11th International Symposium on Multifunctional Reactors (ISMR11) to be held on 8-11 September 2024 in Ghent, Belgium.

Even during the COVID-19 pandemic, the online edition of CAMURE11 & ISMR10 in Milano showed again a growing interest from international scientific community. Experts from various research fields, including catalysis, catalytic processes, reaction and reactor engineering, were also in attendance, as the symposium provides an opportunity to network and engage on novel approaches and technologies.

This is your opportunity to be part of this unique, innovative and excellent symposium. The theme of this edition is “**multiscale modeling and experimentation**”. CAMURE12-ISMR11 promises to attract leading scientists and researchers from all over the world. We will provide a multidisciplinary program ranging from more traditional themes such as catalysis and kinetics, reactor design and process development to the very latest development and novel technologies for renewable chemicals, low carbon technology and polymer design.

This symposium will provide an excellent opportunity for you to engage with an international audience of more than 200 scientists. It also provides you with the perfect stage to present your latest innovations to the most relevant user groups in the field.

The symposium will take place in the Augustinian Monastery Thagaste. Thagaste is located in the historical city centre of Ghent. The exhibition area, combined with the poster and break areas, will be placed in the beautiful corridors of building to provide you with maximum visibility.

We hope that you are as enthusiastic about CAMURE12-ISMR11 as we are! We look forward to seeing you in Ghent in 2024!

prof. dr. ir. Joris Thybaut (chair),
prof. dr. ir. Kevin Van Geem and prof. dr. ir. Mark Saeys (co-chairs)
on behalf of the organizing committee



CAMURE 12 ISMR 11



12th International Symposium on
Catalysis in Multiphase Reactors
&
11th International Symposium on
Multifunctional Reactors

8-11 SEPTEMBER 2024

Ghent, Belgium

SPONSORSHIP GUIDE

As chair of the Local Organizing Committee, it is my pleasure to invite you to be part of the 12th International Symposium on Catalysis in Multiphase Reactors (CAMURE12) and the 11th International Symposium on Multifunctional Reactors (ISMR11) to be held on 8-11 September 2024 in Ghent, Belgium.

Even during the COVID-19 pandemic, the online edition of CAMURE11 & ISMR10 in Milano showed again a growing interest from international scientific community. Experts from various research fields, including catalysis, catalytic processes, reaction and reactor engineering, were also in attendance, as the symposium provides an opportunity to network and engage on novel approaches and technologies.

This is your opportunity to be part of this unique, innovative and excellent symposium. The theme of this edition is “**multiscale modeling and experimentation**”. CAMURE12-ISMR11 promises to attract leading scientists and researchers from all over the world. We will provide a multidisciplinary program ranging from more traditional themes such as catalysis and kinetics, reactor design and process development to the very latest development and novel technologies for renewable chemicals, low carbon technology and polymer design.

This symposium will provide an excellent opportunity for you to engage with an international audience of more than 200 scientists. It also provides you with the perfect stage to present your latest innovations to the most relevant user groups in the field.

The symposium will take place in the Augustinian Monastery Thagaste. Thagaste is located in the historical city centre of Ghent. The exhibition area, combined with the poster and break areas, will be placed in the beautiful corridors of building to provide you with maximum visibility.

We hope that you are as enthusiastic about CAMURE12-ISMR11 as we are! We look forward to seeing you in Ghent in 2024!

prof. dr. ir. Joris Thybaut (chair),
prof. dr. ir. Kevin Van Geem and prof. dr. ir. Mark Saeys (co-chairs)
on behalf of the organizing committee

WHAT IS CAMURE 12&ISMR 11?

The CAMURE (Catalysis in Multiphase Reactor) meeting was initiated in 1994 in Lyon, France, followed by subsequent gatherings in Toulouse (1998), Naples (2000), Lausanne (2002), and Portorose (2005). In 2005, CAMURE merged with ISMR (International Symposium on Multifunctional Reactors) during the Portorose Symposium. Prior ISMR meetings were held in Amsterdam (1999), Nuremberg (2001), and Bath (2003). The combined symposia took place in Pune (2007), Montreal (2009), Naantali (2011), Lyon (2014), Quindao (2017), and Milano (2021). The merger aimed to foster interdisciplinary discussions on multiphase catalytic systems and multifunctional reactors, covering areas such as catalysis, kinetics, heat/mass transfer, hydrodynamics, process intensification, catalyst design, and sustainable chemical processes. The International Scientific Committee is led by prof. dr. Claude De Bellefon (France) and prof. dr. Faiçal Larachi (Canada).

SCIENTIFIC PROGRAM

SUN 8th September	MON 9th September	TUE 10th September	WED 11th September
	Plenary II	Plenary III	Keynote & Parallel
	Coffee	Coffee	Coffee
Registration	Keynote & Parallel	Keynote & Parallel	Keynote & Parallel
Opening	Lunch	Lunch	Lunch
Plenary I	Keynote & Parallel	Keynote & Parallel	Closing
Welcome Reception	Coffee	Coffee	
	Keynote & Parallel	Keynote & Parallel	
	Poster Session with Belgian Beers	Boat trip in Ghent Symposium diner	

SYMPOSIUM THEMES

Multidisciplinary program covering more traditional themes as well as very latest issues and novel developments in the field of **multiscale modeling and experimentation**.

REGULAR SESSIONS

CATALYSIS AND KINETICS
REACTOR DESIGN
PROCESS DEVELOPMENT

THEMATIC SESSIONS

LOW CARBON TECHNOLOGY
RENEWABLE CHEMICALS
POLYMER DESIGN

PLEANARY SPEAKERS

Prof. Jesus
Santamaria



Prof. Enrico
Tronconi



Prof. Louise
Olsson





© Travelinmotion

GHENT

As one of Belgium's most vibrant cities, Ghent offers a unique cultural fusion, where ancient traditions blend harmoniously with modern ideas. With a rich heritage spanning over centuries, Ghent's story has been shaped by diverse influences, leaving an indelible imprint on its character.

Ghent embraces its role as a hub of creativity, attracting artists, researchers, and young innovators who thrive within its progressive atmosphere. Ghent is a city where people enjoy life: a chilled-out place where anything goes and a city that feels human.

Ghent is located at the intersection of the E17 and E40 and is therefore easily accessible by car and bus. With two train stations in the city and the international airport of Zaventem 'Brussels Airport' less than an hour away, train and plane are certainly an option.



© Cedric Verhelst



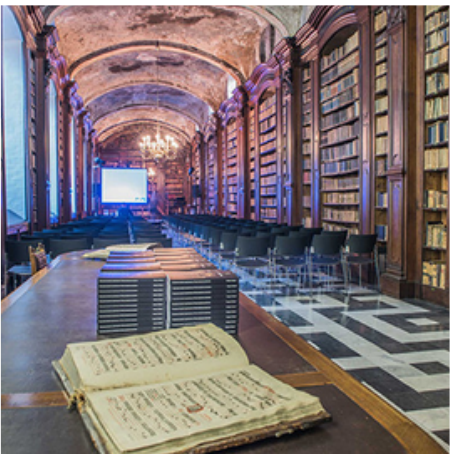
© Boy Martin

THE VENUE

📍 Academiestraat 1, 9000 Ghent

Thagaste is a unique venue in a magnificent monastery where fathers live and work. Besides a wide choice of characterful event rooms, there are special art treasures, a beautiful interior garden, the historic library and the baroque church with its valuable organs.

Augustinian Monastery Thagaste



The Augustinian Monastery is perfectly accessible by car, train or tram. The following are the parking options: Parking AZ Sint-Lucas (3 minutes walk), Parking Ramen (6 minutes walk), Parking Vrijdagmarkt (10 minutes walk).

If you come by train to Gent Sint-Pieters, take the tram 1 connection towards Evergem/Wondelgem. You get off at the "Gravensteen" and then it is a 2 minute walk. If you take the tram 4 connection towards Gentbrugge, you get off at "Lange Steenstraat" at 2 minutes from the venue.

SPONSORSHIP OPPORTUNITIES

Sponsorship opportunities are an excellent way to keep your name out front. We offer various sponsorship packages. Individual sponsor opportunities are available as well.

SPONSOR PACKAGES

GOLD SPONSOR €5000

This sponsorship opportunity is the sure-fire way to put your name at the forefront of CAMURE12-ISMR11.

Benefits:

- Free registration for 2 delegates
- Prominent exhibition space
- Two complimentary full-page advertisement in the symposium program
- Advertising page on symposium website
- Logo on symposium documents, panels, etc.
- Logo on symposium website with link to Sponsor website
- Sponsor brochure in the symposium bags (max. 4 sheets, 8 pages)

SILVER SPONSOR €3500

Being the second-highest sponsor will guarantee multiple opportunities to put your message in the spotlight.

Benefits:

- Free registration for 1 delegate
- A complimentary full-page advertisement in the program
- Advertising page on symposium website
- Logo on symposium website with link to Sponsor website
- Logo on symposium documents, panels, etc.
- Sponsor brochure in the symposium bags (max. 4 sheets, 8 pages)

BRONZE SPONSOR €1000

Get noticed and boost your company!

Benefits:

- Logo on symposium website with link to Sponsor website
- Logo on symposium documents, panels, etc.
- Sponsor leaflet in the symposium bags (max. 1 sheet, 2 pages)

All prices are without VAT

ADDITIONAL SPONSORSHIP OPPORTUNITIES

CONFERENCE DINNER

The Conference Dinner is the main official event of CAMURE12-ISMR11 and represents a unique opportunity to leave a lasting impression to all attendees. In addition, your company's sponsorship will be acknowledged in the final program, on the website and in all dedicated signs, panels, documents related to the conference dinner.

Exclusive sponsor opportunity!
Price: € 5000

COFFEE BREAK

Each and every day of the symposium, coffee breaks are sponsored by a single exclusive sponsor. Information about coffee sponsorships day will be announced to the audience at the end of the plenary session in the morning, just before the first coffee break. The sponsor can show their own banners nearby the coffee tables during the day. Your company's logo will be shown in the lecture rooms during breaks and sponsorship will be acknowledged in the final program and on the website.

Daily sponsor opportunity
Price: € 1000

WELCOME RECEPTION

At the end of the first day, attendees will appreciate a refreshing and high class reception. The Welcome Reception is typically a popular and most attended events held during the symposium. No sessions are held during this time, to allow both attendees and exhibitors ample time to participate and interact. In addition, your company's sponsorship will be acknowledged in the final program and on the website.

Exclusive sponsor opportunity!
Price: € 3000

PLENARY SESSION

CAMURE12-ISMR11 is organized with 3 separate plenary sessions. Align you company to a specific plenary session and build brand association. The sponsorship will be acknowledged at the beginning and the end of the session, in the final program, on the website and in all dedicated signs, panels, documents related to the specific plenary session.

Exclusive sponsor opportunity per session
Price: € 3000

SYMPOSIUM BAG

Sponsor leaflet (max. 1 sheet, 2 pages)
or
sponsor item.

Regular sponsor opportunity
Price: € 500

POSTER SESSION

No visit to Belgium is complete without a taste of the drink that makes its reputation famous! Sponsor the popular poster session and you will provide all attendees with an excellent networking opportunity during the **beer-tasting poster session**. No sessions are held during this time. In addition, your company's sponsorship will be acknowledged in the final program and on the website.

Exclusive sponsor opportunity!
Price: € 3000



CAMURE 12 ISMR 11

8-11 SEPTEMBER 2024
Ghent, Belgium

YES!

WE WANT TO SPONSOR

To reserve your sponsorship, email this form to info.lct@ugent.be. Please note all correspondence, including invoices, will be sent to the contacts supplied below.

Company Name: _____

Address: _____

VAT number: _____

Contact Name: _____

Email: _____

Telephone: _____

Sponsorship type:

- | | |
|---|--|
| <input type="checkbox"/> Gold sponsor package | <input type="checkbox"/> Conference dinner |
| <input type="checkbox"/> Silver sponsor package | <input type="checkbox"/> Plenary session |
| <input type="checkbox"/> Bronze sponsor package | <input type="checkbox"/> Welcome reception |
| | <input type="checkbox"/> Poster session |
| | <input type="checkbox"/> Coffee break |

SPONSORSHIP OPPORTUNITIES

Sponsorship opportunities are an excellent way to keep your name out front. We offer various sponsorship packages. Individual sponsor opportunities are available as well.

SPONSORSHIP PACKAGES

(see following pages for details)

TYPE	PRICE
Gold	€ 5000
Silver	€ 2500
Bronze	€ 1000

ADDITIONAL SPONSORSHIP OPPORTUNITIES

(see following pages for details)

TYPE	PRICE
Conference dinner	€ 5000
Plenary session	€ 3000
Welcome reception	€ 2500
Poster session	€ 2500
Coffee break	€ 1000

All priced are without VAT



SPONSOR PACKAGES



GOLD SPONSOR

This sponsorship opportunity is the sure-fire way to put your name at the forefront of CAMURE12-ISMR11.

Benefits:

- Free registration for 2 delegates
- Prominent exhibition space
- Two complimentary full-page advertisement in the program
- Logo on symposium documents, panels, podiums, etc.
- Logo on symposium website with link to Sponsor website
- Advertising page on website
- Sponsor brochure in the symposium bags (max. 4 sheets, 8 pages)

Price: € 5000

SILVER SPONSOR

Being the second-highest sponsor will guarantee multiple opportunities to put your message in the spotlight.

Benefits:

- Free registration for 1 delegate
- A complimentary full-page advertisement in the program
- Logo on symposium website with link to Sponsor website
- Logo on symposium documents, panels, podiums, etc.
- Advertising page on website
- Sponsor brochure in the symposium bags (max. 4 sheets, 8 pages)

Price: € 3500

BRONZE SPONSOR

Get noticed and boost your company!

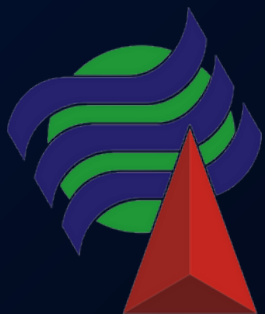
Benefits:

- Logo on symposium website with link to Sponsor website
- Logo on symposium documents, panels, podiums, etc.
- Sponsor leaflet in in the symposium bags (max. 1 sheet, 2 pages)

Price: € 1000



All priced are without VAT



CAMURE 12 ISMR 11

8-11 SEPTEMBER 2024
Ghent, Belgium



SPONSORSHIP OPPORTUNITIES

SPONSORSHIP PACKAGES

(see following pages for details)

TYPE	PRICE
Gold	€ 5000
Silver	€ 2500
Bronze	€ 1000

ADDITIONAL SPONSORSHIP OPPORTUNITIES

(see following pages for details)

TYPE	PRICE
Conference dinner	€ 5000
Plenary session	€ 3000
Welcome reception	€ 2500
Poster session reception	€ 2500
Coffee break	€ 1000

EXHIBITION BOOTH

(see following pages for details)

TYPE	PRICE
1 module	€ 1500
2 modules	€ 3000

Get in touch for custom solutions

www.camure.ugent.be