

# 27<sup>th</sup> International Symposium on Advances in Extraction Technologies 8<sup>th</sup> to 11<sup>th</sup> of September 2025

## - Exhibitor Information

The field of extraction technology continues to benefit from numerous innovations in instrumentation and methodology. Integrating new materials and technologies and advances in miniaturization and automation has significantly expanded the scope of analytes that can be effectively extracted and analyzed. In parallel, there is an ongoing trend to enhance the efficiency and sustainability of extraction processes, addressing the increasing demand for resource conservation. These developments underscore the critical need for continued innovation in the field. Against this backdrop, scientists, practitioners, and industry leaders will come together at ExTech 2025 to share their latest findings and advancements.

On September 8–11, 2025, the German Chemical Society (GDCh) will host the 27<sup>th</sup> International Symposium on Advances in Extraction Technologies (ExTech 2025) in Mülheim an der Ruhr, Germany.

ExTech 2025 will feature a technical exhibition, providing companies an excellent opportunity to showcase their products and engage in intensive exchanges with attending participants.

- Electronic Lead Capture
- Workshops and Demonstrations
- Conference Dinner

#### What can you expect from ExTech 2025?

#### An international conference with accompanying trade exhibition:

- 300+ Participants
- 15+ Exhibitors

# A diverse & future-oriented program with the following topics:

- Theoretical & fundamental aspects of extraction technologies
- New extraction phases
- New extraction technologies
- Contaminants of emerging concern and current issues

- Environmental sampling and analysis
- Food control and analysis
- Natural products, fragrance analysis
- Industrial applications
- Forensic analysis
- Bioanalysis and in-vivo analysis
- Commercial developments and markets
- Remote sensing, biosensors, and electroanalysis

- Microfluidics/Lab-on-achip, and robotic setups: New devices & techniques
- New strategies in genomics, proteomics, and metabolomics
- Green analytical chemistry
- Analytical and environmental chemistry education

#### Venue:

Cityhall Mülheim an der Ruhr Theodor-Heuss-Platz 1 45479 Mülheim an der Ruhr

27th International Symposium on Advances in Extraction Technologies 8<sup>th</sup> to 11<sup>th</sup> of September 2025 || <u>https://extech2025.com/</u>













# Exech 2025 Mülheim an der Ruhr

# Our event team looks forward to seeing you!

Instrumental Analytical Chemistry :: Faculty of Chemistry :: University of Duisburg-Essen Universitätsstr. 5 :: D-45141 Essen

https://extech2025.com/ :: https://www.uni-due.de/iac/

#### PD Dr. Ursula Telgheder

- 🍾 +49 201 183-6768
- 🖄 ursula.telgheder@uni-due.de

### **Sponsoring options**



	Gold	Silver	Bronze
	12 m <sup>2</sup>	6 m <sup>2</sup>	3 m <sup>2</sup>
Exhibition Space:	incl. five plug sockets (230 V)	incl. five plug sockets (230 V)	incl. three plug sockets (230 V)
Conference Tickets:	3	2	1
Lunch Seminar:	organize a 45-minute session that will take place in one of the seminar rooms	no	no
Advertising on ExTech25 Website:	company logo, hyperlink & 100 Words short description	company logo, hyperlink & 100 Words short description	company logo & hyperlink
Advertising in the Conference Program:	company logo, contact e-mail & advertising for the lunch seminar	company logo & contact e-mail	company logo & contact e-mail
Advertising on Social Media:	official ExTech2025 posts will be linked to the company's social media account	no	no
Exhibitor Quiz:	participants must interact with the Exhibitor to solve the quiz	participants must interact with the Exhibitor to solve the quiz	no
Notepads & Pens: (provided by the sponsor free of charge)	Notepads & Pens with company brand will be added to the conference bag	Notepads & Pens with company brands will be added to the conference bag	no
Price plus VAT:	8,000€	5,000€	3,000€
Order:			

#### Further Sponsoring opportunities:

Beyond the packages listed above, additional sponsorship opportunities are available. For more details, please get in touch with our team directly via e-mail at <u>ursula.telgheder@uni-due.de</u>.

27th International Symposium on Advances in Extraction Technologies 8<sup>th</sup> to 11<sup>th</sup> of September 2025 || <u>https://extech2025.com/</u>















## Please fill in

#### **Contact Person**

Title	
Name	
First name	
Company / Institute	
Street / P.O. Box	
Postcode / City / Country	
Phone number	
E-mail address	
VAT-ID-No. (if any)	

#### Billing Address (if different from contact address)

Company / Institute	
Street / P.O. Box	
Postcode / City / Country	
E-mail address	

#### Person(s) on-site in Mülheim a. d. R.

Full name(s)	
E-mail address(es)	
Phone number(s)	

City, Date

Signature

## Please send this form by e-mail to:

#### PD Dr. Ursula Telgheder

🖄 ursula.telgheder@uni-due.de

University of Duisburg-Essen, Universitätsstr. 5, D-45141 Essen

The sponsoring contract and invoicing will be handled by the Gesellschaft Deutscher Chemiker e.V. (German Chemical Society).

27th International Symposium on Advances in Extraction Technologies 8<sup>th</sup> to 11<sup>th</sup> of September 2025 || <u>https://extech2025.com/</u>











# Exfech 2025 Mülheim an der Ruhr

## **Exclusion of Liability**

**1)** The organizer (GDCh and 3rd Party) assumes no responsibility for damages of any kind, in particular, damages on and at the exhibition stand (equipment of the stand, exhibits, property of persons employed on the stand) and damages sustained by third parties due to the stand, unless such damage is proved to have been caused intentionally or through gross negligence by the organizer or his servants.

2) Any liability on the part of the organizer for consequential damages is excluded.

3) The Exhibitor must take out sufficient insurance coverage regarding his liability risk.

**4)** The Exhibitor is liable for all personal injuries and damages to property arising from the erection or demonstration of the instruments exhibited.

**5)** If the organizer cancels the event – for whatever reason – already paid stand fees will be refunded in full. Any further claims of the organizer are excluded.

**6)** Should GDCh need to cancel the event, paid Exhibitor monies must be partially or fully refunded. GDCh may retain some money if the sponsor's logo is displayed on promotional material. The refund comprises a minimum of 50% of the total sponsorship money received.

7) If the sponsor withdraws from the contract, the full invoice amount will be charged if the exhibition space cannot be reassigned.

#### General terms and conditions

**1)** The Exhibitor is asked to adhere to the fire protection and other safety and existing legal requirements according to the VStättVO regulations. As well as the recommendations of the VDE - Association of the Electrical Engineering Electronics Information Technology e.V. as organized by the organizer. At the request of the fire brigade or the venue, the Exhibitor has to order a fire safety guard. The Exhibitor bears the associated costs.

**2)** Certain decorations, furnishings, ornaments, etc., must be at least flame-retardant (classification B1 according to DIN 4102). Loose-hanging ornaments/decorations are not permitted.

**3)** Each Exhibitor is responsible for removing any waste and impurities during the setup and dismantling period as well as the duration of the event. Items brought in (waste, packaging, brochures, information material, etc.) must be returned at the event's end.

4) Storing stands/equipment in the building after the event is not allowed.

**5)** The Exhibitor must ensure that the maximum permissible load values for the electricity current are not exceeded. Extension cables must be provided by the Exhibitor. The equipment must follow the accident prevention regulations "Electrical systems and operating equipment" (GUV-V A3) and be in perfect safety-technical condition. In the power supply case, care must be taken to ensure that no cables are routed across traffic and exit/escape routes.

27th International Symposium on Advances in Extraction Technologies 8<sup>th</sup> to 11<sup>th</sup> of September 2025 || <u>https://extech2025.com/</u>











