



CALL FOR PAPERS & POSTERS

EUROPE'S EVENT FOR UV/EB CURING

RadTech Europe invites papers for the 2025 RadTech Europe conference, to be held from October 27-29, 2025 in Warsaw, Poland. The two-and-a-half-day conference will address the future of radiation curing, examine new and emerging trends and innovations, and take a close look at new applications of UV/EB curing. Innovative companies and academic/governmental research institutes are kindly invited to submit technical abstracts outlining the latest research, current developments, and innovations in the field of UV/EB curing.

Important Deadlines

Submission of title and abstract
• **March 28, 2025**

Notification of acceptance
• **May 2, 2025**

Submission of full paper
• **October 3, 2025**

SUBMISSION OF PAPERS

Please e-mail your full paper title, abstract (120 words) and a speaker's biography to mail@radtech-europe.com before 28 March 2025. Your company name and full contact details are required. The conference will be organized in several parallel sessions. Papers are invited to contribute to the following topics:

Sustainability

- Deinkability
- Biorenewable raw materials
- Compostability/biodegradability
- Recyclability

Advances in Photochemistry and Polymerization

- Fundamental research and development

Graphic Arts

- General new developments
- Inkjet - digital
- Packaging

Application Developments

- Wood furniture and flooring
- Paper
- Metal and Automotive
- Plastics
- Water based UV/EB technologies
- 3D printing

Adhesives

- Pressure sensitive adhesives (PSA)
- Laminating
- Structural

Innovations

- New and emerging application areas, such as field applied, textile, aerospace, photovoltaics and specialty applications
- New tools
- Innovation in curing technology
- New chemistries, synthesis routes, renewable materials
- Nanotechnologies

Developments in Formulations and Coatings

- Additives
- Matting agents
- Photo initiator developments

Equipment

- UV (LED) lamps
- EB equipment
- Application and coating equipment
- Measuring and monitoring

Health, Safety and Environment and safe use of UV/EB technology

EB Applications

PAUL DUFOUR AWARD

The best paper of the conference will be honoured with the prestigious 'Paul Dufour Award'. Only papers submitted by the submission deadline will be considered.

END-USER SESSIONS

RadTech Europe will host two end-user sessions which will be organized by the working groups of the RTE marketing committee. If you would like more information, please also contact the Secretariat via mail@radtech-europe.com.

NEW PRODUCT INTRODUCTIONS

The RadTech Europe Conference 2025 will again offer a commercial session featuring New Product Introductions, but will organize this in a different way than in previous years. This is an exclusive opportunity for RadTech Europe members only to present their latest products and equipment. More information will follow in due course.

PAPER SUBMISSIONS

Papers should be of a high technical level and of scientific significance and cannot have been presented elsewhere. Only contributions with non-promotional content will be considered. The use of trade names have to be avoided wherever possible.

- **The oral presentations will be 20 minutes, followed by a 5-minute discussion.**
- **Submissions will be treated confidentially until the conference program will be published in late Spring of 2025.**
- **Speakers may benefit from a reduced conference fee. Please note that co-authors have to pay the full conference fee.**
- **Abstracts and papers must be written in English.**
- **All paper submissions will be reviewed by the Conference Programme Committee.**

The deadline to send your abstract is 28 March 2025. Notification of the acceptance decision will be sent by e-mail no later than May 2, 2025. Full papers are expected by October 3, 2025.

Paper submissions at mail@radtech-europe.com before 28 March 2025.

WHY YOU SHOULD SUBMIT YOUR ABSTRACT FOR THIS EVENT

This event gives **students** and **academic/governmental research institutes** the opportunity to present their newest developments and studies which will define the future of radiation curing. Get in touch with your possible future employer by presenting and attending this conference!

Innovative companies that use or apply UV/EB cured applications for their products are invited to present the latest usage, current developments and innovations in the field of UV/EB curing and get the opportunity to come in contact with industry suppliers to optimize collaboration to get the most out of their new product design.

All **raw material suppliers and equipment manufacturers** can showcase their latest case studies and developments that will affect the implementation and use of radiation curing technology. Meet other industry players and potential customers further down the value chain.

Formulators (producing **photoinitiators**) are welcome to present their latest formulations related to inks, coatings and adhesives. This event is the best chance to get in contact with a wide range of suppliers and other industry stakeholders.

To become a member of RadTech Europe

Please contact
Elke Verbaarschot
Tel. **+31 70 31 23 920**
Fax **+31 70 36 36 348**
mail@radtech-europe.com
www.radtech-europe.com

ORGANISERS

RadTech Europe

c/o Lejeune Association Management
Laan van Nieuw Oost-Indië 131G
2593 BM The Hague
The Netherlands
Tel. **+31 70 31 23 920**
Fax **+31 70 36 36 348**
mail@radtech-europe.com
www.radtech-europe.com

Conference programme

Committee Chairman

Anna di Gianni, RAHN group.

Event Dates

October 27-29, 2025

