

# SCNOW Poster Virtual Session 2025

## SCNOW Virtual Summit 2025: Accelerating the Transition to Circularity

Sustainability & Circularity NOW Journal

November 5–6, 2025

A dynamic global platform for sharing cutting-edge research in sustainable and circular chemistry.

---

### Participation Benefits

- **Zero cost, global reach:** Free submission and open to researchers worldwide via LinkedIn.
  - **Sustainable format:** Fully virtual event—no travel required, reducing environmental impact.
  - **Amplified visibility:** Showcase your work to the LinkedIn scientific community.
  - **Publication opportunities:** Top posters invited for submission to *Sustainability & Circularity NOW*.
  - **Recognition & awards:** Winning entries promoted via official channels with honoraria and APC waivers.
- 

### Key Dates & Submission Process

#### Key Deadlines

- **Abstract submission & registration:** October 15, 2025
- **Poster upload window:** November 5 (13:00 CET) – November 6 (23:59 CET), 2025
- **Winners announced:** November 7, 2025

#### How to Submit

1. [Register](#) & submit your abstract by October 15.
2. Upload your poster to LinkedIn during the presentation window with:
  - Hashtag: #SCNOWPoster2025
  - Journal tag: @Sustainability & Circularity NOW
  - A clear, engaging caption.
3. **Engage:** Respond to comments/questions on your post.

## Poster Guidelines

### Format & Structure

- **Size:** A4 1080×1350 px (recommended).
- **File type:** PDF or PNG.
- **Suggested Sections:**
  - Title, authors, affiliations
  - Introduction/background
  - Objectives
  - Methodology
  - Results
  - Conclusion/outlook
  - References
  - Contact/QR code (optional)

**Note:** Prioritize clarity and visual appeal for digital viewing. Flexibility in structure and sections is allowed. We welcome diverse presentation approaches as long as they effectively convey your research's significance in sustainability and circularity.

### Suggested Topics

- Green and Circular Chemistry
- Sustainable Chemistry and Materials
- Safe and Sustainable Design
- Product Design for Circularity
- Circular Material Design
- Circular Economy
- Green Manufacturing and Engineering (with specifications on green metrics, e.g. E-factor, Eco-scale ...)
- Biomass or Wastes as Raw Materials
- Biobased and Circular Plastics
- Zero Emissions Energy Carriers
- Metal Recovery and Recycling
- Alternative / Renewable Clean Energy
- Life-Cycle Assessment
- Environmentally Friendly Reagents and Feedstocks
- Sustainable Synthesis and Catalysis
- Sustainable Industrial Processes
- Sustainability case studies aimed at fostering public and policy debate
- Green/sustainable chemistry education

## Evaluation Criteria

Submissions will be judged on:

- **Scientific rigor**
- **Poster visual quality**
- **Sustainability relevance**

## Awards & Recognition

- **Best Overall Poster:** €150 + Full waiver + social media feature.
- **Top 10 Posters:** Social media promotion + Special mention by the Judges +APC discounts can be offered upon request, if needed.
- **All participants:** Participation certificates.

## Rules & Best Practices

### Eligibility Criteria

- Open to all researchers/professionals.
- Original, unpublished work.
- AI-generated content must be declared.
- Compliance with LinkedIn's community standards.
- Submissions outside the designated timeframe will not be considered

### Engagement Tips

- Comment on others' posters.
- Respond promptly to questions.

### Global Time Zone Reference

Location	Start (Nov 5)	End (Nov 6)
Central European (CET)	1:00 PM CET	12:59 AM CET
Greenwich Mean (GMT)	12:00 PM GMT	11:59 PM GMT
Eastern Time (EST)	7:00 AM EST	6:59 PM EST
Pacific Time (PST)	4:00 AM PST	3:59 PM PST
Japan Standard (JST)	9:00 PM JST	8:59 AM JST

### Contact Information:

Fill in the registration form for the SCNOW Virtual Summit and submit your abstract to:

[sustainability&circularitynow@thieme.de](mailto:sustainability&circularitynow@thieme.de)

Full SCNOW Virtual Summit program: [SCNOW Virtual Summit: Accelerating the Transition to Circularity - Thieme Events](#)

### Follow official announcements:

Website: <https://www.thieme.de/de/suscirc-now/journal-information-171850.htm>

Linkedin: <https://www.linkedin.com/showcase/sustainability-circularity-now/?viewAsMember=true>

Bluesky: [Sustainability & Circularity NOW \(@suscircnow.bsky.social\)](#) — Bluesky