

SuSChemE – SUSTENS 2

Sustainable Chemical Engineering Systems

29 – 30 June 2026

Athens, Greece



The conference series of SuSChemE & SUSTENS join forces to host a Special Conference Edition in Athens, Greece, on June 29–30, 2026.

SuSChemE – “Sustainable Systems & Chemical Engineering”. The Sustainability Section of EFCE promotes the rebuilding of industries through circular economy principles, innovative technologies, and solutions that balance human needs with planetary viability. With strong academic and industrial participation, SuSChemE provides a platform for leadership, collaboration, and scientific progress in sustainable process and product innovation.

SUSTENS 2 – “SUSTainable ENgineering Systems”. SUSTENS HUB is a global platform connecting engineers across chemical, mechanical, environmental, and computer-aided systems disciplines. As an international hub offers access to research, development, publication opportunities, and innovation activities designed to accelerate scientific and business growth through collaboration across academic, industrial, and entrepreneurial communities.

Awards

- ★ Best presentation: 500 €
- ★ Best poster: 300 €



Key dates

Abstract Submission Deadline	15 Feb. 2026
Abstract Acceptance Notification	28 Feb. 2026
Conference Paper Submission Deadline	30 Mar. 2026
Conference Paper Reviewers Response	15 Apr. 2026
Early Bird Registration Deadline	15 May 2026

Abstract
Submission

Publication opportunities

- Abstracts in **Book of abstracts**
- Conference papers in **Conference Proceedings**
- Full-length manuscripts in **Industrial & Engineering Chemistry Research** (ACS) and **Biochemical Engineering Journal** (ELSEVIER)



Topics

1. Green & Sustainable Technologies
2. Biotechnology Engineering Systems
3. Power-to-X Systems
4. AI-Driven Engineering Solutions
5. Process Engineering & Industrial Applications
6. Safe & Sustainable by Design Processes and Materials

Registration fees

	Early bird Until 15/05/2026	Fees After 15/05/2026	On-site Registration
Regular	€ 500	€ 620	€ 675
Student*	€ 250	€ 375	€ 430

* Undergraduate, Master, PhD students.

SUSCHEM GR
European Technology Platform
For Sustainable Chemistry

I&EC
research
Industrial & Engineering Chemistry Research

BIOCHEMICAL
ENGINEERING
JOURNAL

published by ELSEVIER