

3rd Aerogel Industry-Academia Forum Processes, Products, Applications & Markets

The aerogel world is undergoing rapid development. On the industry side, new players are entering the market. New aerogel producers, including start-ups but also established materials manufacturers, introduce their products, compete for market share, or aim to develop new applications and markets. In the meantime, traditional manufacturers keep innovating. Silica aerogel remains the most important product, but polymer and biopolymer aerogels are becoming available as well. Other companies focus on developing process technologies or aerogel-based products. On the academic side, there has been a veritable explosion of research into understanding traditional aerogel materials and applications, as well as new aerogel materials combinations, precursors and sustainable raw materials, new aerogel synthesis routes and new potential applications.

5th International Conference on Aerogels for Biomedical and Environmental Applications

Aerogels are advanced, highly porous materials designed to meet the criteria of biomedical or environmental applications. They can be used as drug carriers, bone grafts, or wound dressings in biomedical applications and as insulators, absorbents, sensors, and catalysts in environmental applications.

Objectives

To strengthen and extend your network in aerogel-related materials, technologies and markets.

To introduce your products and services to the aerogel community through talks, posters or booths.

To learn about the most current research and developments on aerogels.

To meet a pool of newcomers and established specialists in the field as well as potential recruits for your institution.

Who will be there?

Representatives from the aerogel industry (aerogel producers, technology providers, raw material suppliers, formulators), end-users (industrial and building insulation, car industry, pharmaceutical industry), policymakers (NGOs, EC-representatives, funding agencies), regulatory entities and academia (aerogel process engineering field, as well as from application-oriented research in the biomedical, toxicological, environmental remediation, catalysis and thermal insulation).



Practical Information

In-person, on-site event at the Empa Akademie – June 11-13. Ueberlandstrasse 129, 8600 Dübendorf, Switzerland.

More information and registration details at the event website https://aia-forum.empa.ch/.

Regular participation 570 CHF – Student participation 470 CHF (includes all catering: coffee breaks, 3 lunches, 2 dinners and invitation to the 2025 Aerogel Architecture Award ceremony https://www.empa.ch/web/aaa).

Opportunity to display samples and materials in the Foyer free of charge. Please contact aerogel@empa.ch if this is of interest to you.

Wednesday June 11, 2025

08.	15 Registration
09.	
09.	
	Opening Remarks
09.	
00	Turning food residues into bioaerogels for fat replacement (Invited)
09.	
٥.	AiryBerry: Ready-to-eat snacks based on aerogel and xerogel technology
9.5	,
10	QT-polysiloxanes – enabler technology for hybrid nano-materials and sol-gel chemistry (Invited) 10 Coffee break
10 .	
10.	Preparation and Characterization of Copper-Crosslinked Alginate-Hyaluronic Acid Aerogels as Potential Wound
	Dressing Materials with Enhanced Antibacterial Properties
11.	,
	In vivo monitorable aerogel implants for tissue engineering
11.	
	pH-Dependent Morphology and Characteristics of Whey Protein Isolate Aerogel: Implications for Biomedical
	Application
11.	• •
	Green sterilization and disinfection services for aerogels and other sensitive products (Invited)
12.	00 Lunch
13.	30 Environment and sustainability (08-16)
13.	· · · · · · · · · · · · · · · · · · ·
	Metal Organic Framework Aerogel Composites (MOFACs) for CO₂ Capture
13.	50 Pawel Ziemiański (Empa)
	Pushing the hydrophobicity of silica aerogels for direct air capture of CO ₂ (Invited)
14.	5 ' '
	Self-Assembly of Nanoparticles into Aerogels (Invited)
14.	
	Palladium-Impregnated Aerogels for Sustainable Chemical Production
14.	· · · · · · · · · · · · · · · · · · ·
۷-	Incorporating Environmental Burdens into the Optimization of Mesoporous Material Production Processes
15.	
15.	, , , , , , , , , , , , , , , , , , ,
16	Closed-loop recyclable high-performance organic aerogels (Invited)
16.	00 Mengmeng Li (Empa) Recyclable Polyimide Aerogel- Challenges and Opportunities (Invited)
16.	
10.	·
16.	Next-generation thermal superinsulation with pectin composite aerogels (Invited)

17.00 Welcome reception

Silica Aerogel in Luxury Design: The AirSwipe bag (Invited)

Thursday June 12, 2025

Batteries, Technology and Processes (17-24)

Registration

08.30

09.00

09.00	Ruben-Simon Kühnel (Empa)
	Thermal runaway in lithium-ion and post-lithium-ion batteries (Invited)
09.20	Yunhong Wang (IBIH Advanced Materials)
	IBIH Aerogels: From Commercialized Uses to Upcoming Industrial Deployments (Invited)
09.40	Steve Devine (Graphene Composites Ltd)
	Evolution in Inherent Vibration-Suppressive Materials (Invited)
10.00	Barbara Milow (German Aerospace Center DLR)
	Aerogel Launch Factory – Feasibility Study and Next Steps (Invited)
10.20	Coffee break
10.40	Marcus Worsley (Lawrence Livermore National Laboratory LLNL)
	Advances in Aerogels and Additive Manufacturing (Invited)
11.00	Gilberto Siqueira (Empa)
	Nanocellulose aerogels – tailored processes for advanced properties (Invited)
11.20	Satoru Takeshita (National Institute of Advanced Industrial Science and Technology AIST)
	Recent progress in biopolymer-based aerogels: Microstructure formation (Invited)
11.40	Barbara Milow (German Aerospace Center DLR)
	What can complex three dimensional aerogel components achieve and how are they manufactured?
12.00	Lunch
13.00	Poster session
	arun Venkatesan (IIT Delhi) Sustainable Aerogel Liners for Thermal Insulation
	relisek Hozjan (U. Maribor) Exploring the properties of agar aerogels for potential biomedical applications
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- P03 Alberto Saitta (U. Udine) Conversion of fruit/vegetable waste into bioaerogels for active food packaging solutions
- P04 Marina Borzova (TU Eindhoven) Impact of sodium and synthesis parameters on silica aerogel from waterglass
- P05 Aamir Iqbal (KIST, Empa) Ultralight, Conductive & Robust $Ti_3C_2T_x$ MXene-CNTs Aerogels for EMI Shielding
- P06 María Blanco-Vales (USC) Sustainable production of reprocessed starch aerogels
- P07 Shanyu Zhao (Empa) 3D printing of aerogels
- P08 Jaime Lledó (U. Valladolid) Methodologies to enhance the performance of thermally insulating PLA aerogels
- P09 Mitchell Barrett (UBC) Organic Aerogels Containing Chitosan Bio-Polymer From European Green Crab (EGC) Shells
- P10 Wim Malfait (Empa) Stable Graphitic Networks on Ultra-porous Polyimide Aerogels via Solvent-Guided Structuring
- P11 Jessica Kroener (DLR) Lab-scale and continuous industrial sulfur infiltration methods for metal-sulphur batteries
- P12 Baldur Schroeter (TUHH) Biopolymer-Derived Carbon Aerogels Catalyst Supports: Tailoring Porosity and Deposition

14.30 Product development and simulations (25-32)

- 14.30 Alyne Lamy (Thermulon)
 - Characterisation Challenges in Aerogel Scale-Up: from Lab to Commercial Scale Manufacturing (Invited)
- 14.50 Laurens Snels (KU Leuven)
 - Surface Secrets: Characterizing the Hydrophobicity of Silica Aerogel Granules
- 15.10 Carlos García-González (Universidade de Santiago de Compostela)
 - Towards novel biomedical uses of aerogels in a sustainable and personalized context (Invited)
- 15.30 Steve de Pooter (Aerobel BV)
- Aerobel: Innovative insulation materials and adhesives (Invited)
- 15.50 Coffee break
- 16.20 Stephen A. Steiner III (Aerogel Technologies)
 - Commercializing Aerogels is Hard. Here's Why. (Invited)
- 16.40 Sandra Galmarini (Empa)
 - New insights into the 3D structure of colloidal aerogels (Invited)
- 17.00 Prakul Pandit (German Aerospace Center DLR)

 PoreX: Digital Materials Development

17.40 Conference Dinner

Friday June 13, 2025

08.30	Registration
09.00	Insulation (33-37)
09.00	Andreas Gürtler (European Industrial Insulation Foundation)
	Understanding and Using the EN 17956 Standard for Technical Insulation – and the Case for Mandating Energy
	Class C (Invited)
09.20	Stephan Möller (Ultima, Armacell)
	From Furnace to Cold Space: Aerogel Insulation System Tests in Extreme Conditions (Invited)
09.40	Beatriz Merillas (University of Burgos, University of Valladolid)
	Breaking Down Heat Transfer Mechanisms in Aerogels and Strategies for their Minimization
10.00	Frank Lotter (Center for Applied Energy Research CAE)
10.00	Reinforced Carbon xerogels for high temperature insulation applications
10.20	Luisa Durães (University of Coimbra)
10.40	Aramid-reinforced silica-cork aerogels for thermoacoustic barriers Coffee break
10.40	Correct break
11.00	Round table
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11.00 12.00	Round table Lunch
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AAA 2025: Aerogel Architecture Award Ceremony

https://www.empa.ch/web/aaa/aaa2025

Drinks & live music: Harp and Violin Poster display and sponsor desks

- 15.30 Welcome speech
- 15.45 Presentations of winning projects
- 16.30 Summary of Jury and announcement of the winners, common photo
- 16.45 Nest tours
- 17.30 Reception