LinkedIn post: General ESAO 2025

**ESAO 2025: Innovations in (Bio)Artificial Organs and Organ Models**

From June 25-28, 2025, the research group @Advanced Organ Bioengineering and Therapeutics, part of the @University of Twente - @TechMed Centre, will host ESAO 2025, bringing together leading researchers, clinicians, engineers, and industry experts from all over Europe to explore the future of bioartificial organs and organ models.

This dynamic 4-day event will showcase the latest advancements in organ bioengineering, multi-organ systems integration, and tissue regeneration, offering groundbreaking insights into transforming patient care and healthcare systems. Be inspired by expert keynote presentations and discussions on innovations such as organs-on-chips, bioengineering, digital twin technology, and more. Network and collaborate with professionals from a variety of fields, fostering interdisciplinary conversations that will drive the next generation of healthcare solutions.

**Attention**: The deadline for submitting an abstract is approaching fast-January 31, 2025!

Do you have inspiring research you'd like to showcase in the fields of: (Bio) Artificial Heart, (Bio) Artificial Lung, (Bio) Artificial Kidney, (Bio) Artificial Liver, (Bio) Artificial Pancreas, Other Organs, Crosstalk/Multiple Organs, In vitro / In vivo Organ Models, In silico Organ Models, Bioengineering - Tissue Regeneration, Organs on Chips, Biomaterials & Surfaces, Hemodynamics & Biomechanics, Imaging/Digital Twin.

If so, submit your work now!

Don’t miss out on this unique opportunity to shape the future of healthcare innovation.

For more details, visit: [www.esao2025.com](http://www.esao2025.com)

#ESAO2025 | #ESAO | #bioartificialorgans | #artificialorgans | #bioartificialmodels | #artificialorgans | @Advanced Organ bioengineering and Therapeutics | @TechMed Centre | @University of Twente | #healthcareInnovation | #MedTech