



ELSEVIER

ORGANS -ON-A- CHIP

Organs- on-a-Chip

A brand new, peer-reviewed, gold open access journal publishing cutting edge organ(oid) and microfluidic device research.

- **Comprehensive:** covers fundamental and applied science concerning the integration of organs and organoids on chips
- **Impact:** at the forefront of research on microfluidics devices and their high impacting applications
- **Interdisciplinary:** connecting experts from diverse specialties – chemistry, engineering, biology, and the health sciences
- **Open:** gold open access immediately increasing the reach of your research

Aims & Scope

Organs-on-a-Chip is a journal dedicated to publishing research and development in the field of organs, tissues and organoids on chips and their applications. The journal aims to promote original works on microphysiological systems that demonstrate significant progress beyond the current state-of-the-art in these fields, along with applicability to solve meaningful problems. This new gold open access journal, now open for submissions, aims to ensure maximum accessibility and visibility, and offers authors an expert-led open access option within this rapidly developing field.

Topics covered include:

- Novel applications
- Fabrication technology
- Organoid applications on chip
- Development and characterization of OOC/TOC platforms
- Tissue on a chip

Recent articles

Drug delivery for traditional and emerging airway models [🔗](#)

N. Karra, E.J. Swindle, H. Morgan

A Rapidly Prototyped Lung-on-a-chip Model Using 3D-Printed Molds [🔗](#)

Jesus Shrestha, Maliheh Ghadiri, Melane Shanmugavel, Sajad Razavi Bazaz, Steven Vasilescu, Lin Ding, Majid Ebrahimi Warkiani

PDMS leaching and its implications for on-chip studies focusing on bone regeneration applications [🔗](#)

Sarah-Sophia D. Carter, Abdul-Raouf Atif, Sandeep Kadekar, Ingela Lanekoff, Håkan Engqvist, Oommen P. Varghese, Maria Tenje, Gemma Mestres

Editors-in-Chief

Prof. Dr.-Ing. Peter Ertl
Vienna University of Technology

Prof. Dr. Jens Christian Schwamborn
University of Luxembourg

Read an interview with the editors on their
ambitions for the journal. [🔗](#)



Find out more:

www.elsevier.com/locate/ooc

**25% DISCOUNT ON ARTICLE PUBLISHING
CHARGES UNTIL 01 JULY 2021***

*Regular Article Process Charge (APC) USD 1600, excluding taxes. Discounted price is USD 1200 and is applied on articles submitted before 01 July 2021.



ELSEVIER