www.TIERethik.net



Herausgeget

Martin Böhnert & Kristian Köchy Grundzüge einer Philosophie der Tierforschung

Claudia Paganini Dem Blick verborgen Die wissenschaftliche Nutzung von Tieren

Johann S. Ach Prinzipien der Tierversuchsethik Ein Kommentar zum Vorschlag von Beauchamp und DeGrazia

Weiterer Beitrag PatrickJung Mensch-Tier-Studien und Archäologie

> TIERethik kann als Einzelexemplar über http://www.tierethik.net/ oder im Buchhandel für 19,50 € bestellt werden.

epubli

TIERethik Zeitschrift zur Mensch-Tier-Beziehung

Sie finden in TIERethik

- » einen Themenschwerpunkt mit Beiträgen von Fachautoren
- » Tagungsberichte
- » Nachrichten
- » Interviews, Kommentare, Standpunkte
- » und Buchbesprechungen

Zwei Ausgaben kosten pro Jahr 36 € (print) / 28,80 € (online). Studierende zahlen pro Jahr 26,40 € (print) / 21,20 € (online). Für Abonnenten von ALTEX und TIERethik gelten Sonderkonditionen. Preise unter: www.TIERethik.net

ALTEX Edition Romanshornerstr. 90 8280 Kreuzlingen, Schweiz E-Mail: subs@altex.org

Subscribe to ALTEX

Support open access publication of 3Rs research



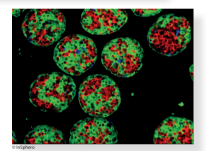
SUBSCRIPTION SERVICE

ALTEX Edition, Romanshornerstrasse 90, 8280 Kreuzlingen, Switzerland e-mail: subs@altex.org

First name	ALTEX (four issues):
Last name	□ Individual subscription 102 €
Institute/Library	□ Library 204 € (companies, institutes, libraries)
(if applicable)	 □ Reduced 55 € (students, animal protection organizations, selected scientific societies)
Address	Prices include postage for all countries.
	The subscription is automatically renewed unless it is cancelled by the end of the year.
State	I want to pay by □ credit card □ check
Zip code	□ electronic bank transfer □ please send me an invoice
Country	
e-mail	
Date/signature	
Please send completed form to the above address.	ALTEX is available online: http://www.altex.org



MPS WORLD SUMMIT CONNECT, EXCHANGE, EDUCATE







Conference Series

Virtual • June 24, 2021 Towards Regulatory Acceptance

Virtual • December 9, 2021 Systems Engineering of MPS

Hybrid (In-Person and Online) Summit May 30-June 3, 2022 • Hilton New Orleans Riverside

Microphysiological System (n): cell culture systems replicating (patho-) physiology through engineered organ architecture and functionality. This includes especially 3D-(co-)cultures such as organoids, organ-on-chip models, and multi-organ models, as well as the technologies to engineer and analyze these systems.

The MPS (Microphysiological Systems) World Summit will bring together a global audience—including institutions (government, health foundations, charities), the academic research community (universities, research institutes), environmental and human toxicologists, the pharmaceutical and other industries (cosmetics, chemical, and food industries), medical centers and practitioners, patient associations, policy makers, and testing centers—in a series of global conferences to create roadmap for MPS technologies. This will be a first step in establishing an international MPS society.

Additionally, this series of international conferences will facilitate stakeholder communication as well as networking among young scientists and MPS thought leaders, promoting international standardization and harmonization of MPS and serving as a global training environment.

The summit is a hybrid event, and will host up to 500 in-person participants and additional 500 online.

The meeting will start on a Monday with two pre-meeting workshop sessions focused on hands-on training and education. The scientific sessions will include varying formats: workshop, roundtables, plenary sessions, and scientific symposia. In total we will have four keynotes, up to 24 parallel sessions, and three lunch sessions. Lunch and keynotes will be 60-minute sessions.

Sponsorship packages are available for all sessions, as well as other specialized options. For sponsorship information, please contact Camila Sgrignoli Januario at <u>cjanuar1@jhu.edu</u>.



http://mpsworldsummit.com

