

2024 Annual Meeting and International Conference of the KSPST

Bench to bed translation in pharmaceutical science with various technologies



Plenary Speaker

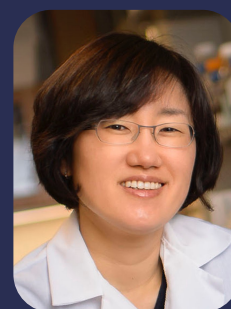
Prof. Twan Lammers

RWTH Aachen University, Germany
President of Controlled Release Society
Strategies to promote cancer nanomedicine clinical translation



Prof. Paolo Caliceti

University of Padua, Italy
Associate Editor of J Control Release
Tailored supramolecular architectures for biological drug delivery



Prof. Yoon Yeo

Purdue University, USA
Deputy Editors-in-Chief of J Control Release
Leveraging cancer immunotherapy by spatiotemporal control of drug delivery



Prof. Xun Sun

Sichuan University, China
Associate Editor of J Control Release
Drug delivery systems for immunomodulation and gene therapy



Prof. Maria A. Croyle

The University of Texas at Austin, USA
Platform technologies for personalized health



Prof. Yoshiyuki Shirasaka

Kanazawa University, Japan
Quantitative analysis of gastrointestinal drug absorption and disposition using cutting-edge technology



Prof. Jurgen Bulitta

University of Florida, USA
Combating multidrug-resistant bacterial superbugs by learning how to play the penicillin-binding protein receptor piano



Prof. Cong Luo

Shenyang Pharmaceutical University, China
Carrier-free small-molecule nanoassemblies for biomedical applications



Prof. Qikun Jiang

Shenyang Pharmaceutical University, China
Research on intestinal transporter mediated innovative drugs



Dr. Jong Bong Lee

Novartis, USA
Radioligand therapy: For a wider therapeutic index than antibody-drug conjugates



Shantanu Damle

Colorcon Asia, India
Achieving zero-order extended drug release from lab to commercial scale



Dr. Ryo Kojima

Astellas Pharma, Japan
Development and manufacturing of mRNA-LNP therapeutics from industry perspective



Prof. Hsing-Wen Sung

National Tsing Hua University, Taiwan
Noninvasive gut-to-brain oral delivery systems



Prof. Fakhar-ud-Din

Quaid-i-Azam University, Pakistan
Nanomedicine-based strategies for targeting tumor microenvironment: Opportunities & challenges



Prof. Jiong-Wei Wang

National University of Singapore, Singapore
Nanomedicines targeting plaque inflammation in atherosclerosis