The 21st New Pharmaceutical Technology and Engineering Conference 2024 Program

Venue: Kyoto InternationI Conference Center (ICC Kyoto)

	July 30th, 2024		July 31st, 2024
09:20 ~ 09:30 09:30 ~ 10:20	Hirofumi Takeuchi Chairman, New Pharmaceutical Technology and Engineering Institute (Emeritus Professor, Gifu Pharmaceutical University) ^I Opening Remarks_ Jennifer A. Maguire Director, CDER/OPQ/Office of Quality Surveillance, US Food and Drug Administration (FDA) ^I An Update on CDER's Quality Management Maturity Program	09:30 ~ 10:20	Hiroyuki Kojima Senior Vice President, Head of Pharmaceutical Research and Technology Labs, Pharmaceutical Research and Technology Labs, CMC Development, Astellas Pharma Inc. [®] Strategic History of Drug Product Development at Astellas ~Past • Present • Coming Future ~』
10:20 ~ 10:40	Coffee Break (20 minutes)	10:20 ~ 10:40	Coffee Break (20 minutes)
	Daisuke Hirasawa Senior Manager, Manufacturing Technology Division / Digital and Engineering Department, Chugai Pharma Manufacturing Co., Ltd. 『Breaking new ground beyond the "Wall of 0.05µg/m3" ~ Honored as ISPE Facility of the Year Awards Category Winner ~ 』	10:40 ~ 11:30	Kazunori Kataoka Vice Chairperson of KIIP, Center Director of iCONM, Kawasaki Institute of Industrial Promotion • Innovation Center of NanoMedicine [Nanotechnology for Future Medicine: Development of Molecular Technologies to Transport, Fabricate, and Manipulate Drugs within the Body.]
11:30 ~ 12;20	Stephen Timothy Buckley Vice President, Advanced Drug Delivery, Novo Nordisk [Discovery and development of an orally delivered GLP-1R agonist From concept to reality and beyond]	11:30 ~ 12:20	Yoshinori Ikeura Chief Executive Officer,Axcelead, Inc. 『Axcelead; Global Pharmaceutical Development Partner to create innovative medicine』
12:20 ~ 13:20	Lunch Time (60 minutes)	-12:20~ 13:20	Lunch Time (60 minutes)
13:20 ~ 13:40	The New Pharmaceutical Technology and Engineering Foundation Particle Design & Research Abroad Grant Awards Ceremony		
13:40 ~ 14:30	The 11th Particle Design Award Commemorative Lecture <u>Hidetaka Akita</u> Professor, Graduate Graduate School of Pharmaceutical Sciences, Tohoku University [Development of intracellular environment-responsive lipid-like material: ssPalm]	13:20~ 14:10	Rupesh Malhotra Associate Director, GMP Operational Quality Assurance, Vertex Pharmaceuticals 『Exploring AI's Role in Enhancing Quality and Efficiency in Continuous Manufacturing and Product Release』
14:30 ~ 15:20	Hirokazu Yokoyama Researcher, Formulation Research Group 1, Formulation Technology Research Laboratories, Pharmaceutical Technology Division, Daiichi Sankyo Co., Ltd. [Scale-up of lyophilization process using New monitoring tools.]]	14:10 ~ 15:00	Biplob Mitra Associate Director, Drug Product Development, Bristol-Myers Squibb Company [Design and development of minitablets, an age-agnostic oral solid dosage form.]
15:20 ~ 15:40	Coffee Break (20 minutes)	15:00~ 15:10	Coffee Break (10 minutes)
15:40 ~ 16:30	Jeremy A. Bartlett Research Fellow, Pharmaceutical Sciences/Drug Product Design, Pfizer Inc. [Latest strategies and drug delivery technology advancements meeting the needs of pediatric to geriatric patients.]	15:10~ 16:00	Masato Gomi Manager, Formulation R&D Laboratory, Pharmaceutical Technology Research Division, SHIONOGI & CO.,LTD. [Product development of ensitrelvir fumaric acid tablet]
16:30 ~ 17:20	Hideki Fujiwara Vice President, Head of Hikari Plant, Global Manufacturing & Supply Japan, Takeda Pharmaceutical Company Limited ISignificant production increase using DX through the transparency of entire process and bottleneck process improvement.	16:00 ~ 16:50	<u>Go Yamamoto</u> Director, Compliance and Narcotics Division, Pharmaceutical Safety Bureau, Ministry of Health, Labour and Welfare [Current Situation of Japanese Pharmaceutical Inspection and Guidance, and Government Measures to Ensure Quality of Medical Products.]
17:40 ~ 19:40	Networking Party	16:50 ~ 17:00	Katsuhide Terada Professor, Faculty of Pharmacy, Takasaki University of Health and Welfare 『Closing Remarks』

*Simultaneous interpretation is available for all the presentations