

Japan

BIOVIA LIVE 2025

November 13, 2025 | JAPAN

AGENDA

Plenary Sessions

10:00
–10:05

OPENING REMARKS

Daiji Kani, BIOVIA ASIA Pacific Sales Director
Nobutaka Sugaya, BIOVIA Japan Sales Senior Manager
Motohide Nishi, Life Sciences Japan Sales Vice President

10:05
–10:35

BIOVIA CEO SESSION

BIOVIA Vision and Direction

Jason Benedict, CEO
Reza Sadeghi, CSO

10:35
–11:25

R&D SESSION

BIOVIA R&D: From Molecule to Manufacturing

Gene Tetreault, BIOVIA Portfolio Director

11:25
–11:45

KEYNOTE

Volume to Value, Scaling Compliance and Productivity: Our BIOVIA ONE Lab Journey

Ashok Nayak, Ipca Laboratories Limited

11:45
–12:15

KEYNOTE

The Early Challenges of Computational Chemistry: Celebrating the 25th Leadership of Materials Studio

Akira Miyamoto, Tohoku University

12:15
–13:15

LUNCH

	VIRTUAL		REAL	
	Modeling & Simulation		Data Science & Informatics	Laboratory & Data Management
13:15 -13:50	Materials Design and Measurement Data Analysis Using Generative AI and Machine Learning Potential Teruyasu Mizoguchi Institute of Industrial Science, The University of Tokyo C.C	13:15 -13:55	Accumulating Experimental Data and Accelerating Materials Development Using Electronic Laboratory Notebooks Yuta Shimazu Nitto Denko Corporation C.C	BIOVIA Notebook Implementation: Achieving an Uptime Rate of Over 90% Tomohiro Ono Lonseal Industry Co., Ltd. C.C
13:50	B R E A K			
13:55 -14:30	Computational Insights in CO2 Capture: An Industrial Perspective Anirban Bhaduri Shell Technology Center C.C	14:00 -14:40	Virtual Twin Experiences & Predictive Modeling Reza Sadeghi, BIOVIA / Amit Kulkarni, BIOVIA	Initiatives to Introduce and Popularize Electronic Laboratory Notebooks Yuki Takei Asahi Kasei Corporation C.C
14:30 -14:40	Group Photo 25 Year Leadership of BIOVIA Material Studio		Evaluating Large Language Models vs. Physics for Antibody Optimization Anne Goupil, BIOVIA C.C	
14:40	B R E A K			
15:10 -15:45	Evaluation of Magnetic Degradation of Soft Magnetic Material FeCo-V Using a Multi-scale, Multi-physics Approach: GRIT (grit) x First-principles Calculations for Material Design (First-principles Analysis) Haruki Eguchi IHI Corporation C.C	15:10 -15:50	Kaneka Accelerates Research Digital Transformation with Company-wide ELN Implementation Akihisa Kanda Kaneka Corporation C.C	Discoverant and Pharmaceutical Data Sam Watson ThermoFisher Scientific C.C Cross-Organizational Discoverant-to-Discoverant Data Transfer Abha Ramchandani Gilead Science C.C
15:45	B R E A K		B R E A K	

	VIRTUAL		REAL
	Modeling & Simulation		Data Science & Informatics
15:50 -16:25	Advanced in Materials Modeling: Focus on Glasses Sunghoon Lee C.C Corning Precision Materials	16:00 -16:40	The Logic of Chemical Optimization C.C David Kombo, Sanofi Model-Based Virtual Twins Driving Outcomes through BIOVIA Deep Science Reza Sadeghi, BIOVIA
16:25	BREAK		Solution for Formulated Goods with AI for Food, Beverage, and Cosmetics C.C Suchaya (Pam) Leelapatranurak, FoodChain ID Amit Kulkarni, BIOVIA Gregory Price, BIOVIA
16:30 -17:05	Application of Quantum Chemical Calculations to Automobile Exhaust Gas Purification Catalysts Kazuya Miura C.C Suzuki Corporation	16:40 -16:50	BREAK
17:10 -17:30	Molecular Modeling 2026 Stephen Todd, BIOVIA	16:50 -17:30	Pipeline Pilot and Large Language Modules (LLMs) in 2026 Gregory Price, BIOVIA Update of Our LAB Portfolio 2026 and the Journey to a <i>Connected Science in the Cloud</i> Gene Tetrault, BIOVIA
18:00 -20:00	NETWORKING PARTY		

Note:

Please note that start times vary for each track.

The size of each session slot does not represent the required duration.

The agenda is subject to change without notice based on the latest speaker information. Thank you for your understanding.