List of Speakers: (as of April 26, 2017, fixed)

9th Asian Coating Workshop (ACW 2017, Tokyo)

Invited Speakers	Title
Prof. Toshiyuki Shikata Tokyo University of Agr. & Tech.	Hydration and Rheology of Chemically Modified Celluloses in Aqueous Solution
Prof. Andrew Hrymak The Univeristy of Western Ontario	Effects due to multiple slot jets on liquid coatings in air knife coating
Prof. Yuichiro Nagatsu Tokyo University of Agr. & Tech.	Influences of physicochemical effects on interfacial hydrodynamics
Prof. Hidenori Ohashi Tokyo University of Agr. & Tech.	A prediction model for molecular diffusivity in polymeric systems and application for coating processes
Dr. Akira Ohno Mitsubishi Chemical Holdings The KAITEKI Institute Future Design Division	Derivation of higher order structure and performance of functional materials based on coating technology

Speakers	Title
Dr. Shuzo Fuchigami University of Minnesota	Skip Scriven Impact to Coating Research (Based on 30 years interactive experience)
Prof. Masato Yamamura Kyushu Institute of Tech.	Postponed cracking to thicker films: an overview
Prof. Ta-Jo Liu National Tsing Hua University	Applications of Coating Technology on the Development of Biomedical and Electronic Products
Prof. Yoshiyuki Komoda Kobe University	Research overview on the internal structure of particle dispersions
Prof. Hyun Wook Jung Korea University	Recent studies on viscoelastic and suspension coating flows
Prof. An-Bang Wang National Taiwan University	On the microfluidic development for coating applications
Prof. Jae Wook Nam Sungkyunkwan University	Recent advances in coating flows and microstructure analyses. (Overview of Nam's group research)
Prof. Ying-Chih Liao National Taiwan University	Surface metallization on plastic substrates: 2D and 3D patterning
Prof. Kentaro Taki Kanazawa University	Recent advances of UV-curing process technology and fundamentals of photopolymerization in Taki's lab.
Prof. Rei Tatsumi The University of Tokyo	Numerical simulation of segregation in drying bimodal colloidal suspensions
Dr. Marcel Schmitt BASF	Process-structure-performance relationships within the manufacturing chain of lithium-ion battery cathode films