

Time	Speaker	Affiliation	Title
10:00			Opening remarks
10:20	Mitsugu Todo(Keynote)	Kyushu University	Development and characterization of bioceramic/polymer composite scaffold for bone tissue engineering
10:40			
11:00	Gyu Man Kim	Kyungpook National University	Preparation of biopolymer microspheres by using microfluidic device
11:20	Sung-Jin Kim	Konkuk University	High-throughput analysis aided by smart materials: the study of microfluidic immunoassay and cell morphology
			Lunch
13:00	Katsuya Fujikawa	Fujikawa-Jushi	Examples of utilizing 3D printing technology by Injection Molders
13:20	Min-Young Lyu	Seoul National University of Science & Technology	Current and Future Researches for FDM Type 3D Printing
13:40	Masayoshi Tokihisa	The Japan Steel Works	Sequential analysis of roll drawing and tentering process in successive biaxial stretching
14:00	Koji Yamada	Osaka Municipal Technical Research Institute	A basic study on the deformation of weld line interface by secondary flow
14:20			Coffee break
14:40	Keun Park	Seoul National University of Science & Technology	Development of functional surfaces using ultrasonic vibration energy
15:00	Young Ho Seo	Kangwon National University	Self-formation of gapless microlens array using aluminum anodizing
15:20	Jiseok Lim	Yeungnam University	Precision replication technologies for droplet-based microfluidics: Bio-screening applications
15:40			Coffee break
16:00	Kojima Masami, Yuichi Igarashi and Shigeru Nagasawa	Nagaoka University of Technology	Effect of indentation velocity of wedge blades on cutting characteristics of silicone rubber sheet
16:20	Kazuki MATSUSHITA, Tsuyoshi FURUSHIMA and Ken-ichi MANABE	Tokyo Metropolitan University	Spring-in Behavior in Crystalline Thermoplastic Composite Sheet Forming
16:40	Tetsuo Takayama	Yamagata University	Nano-sized particle dispersion effects on the mechanical properties of injection molded glass fiber reinforced polypropylene
17:00			Closing remarks