

No.	Session	Main Organizers
01	Special Session for Gender Equality Promotion ~Ceramics & Diversity~	NAKANO Hiromi, FUJIHARA Shinobu
02	Development and evaluation of ceramics producing harmony with living body	KAMITAKAHARA Masanobu SHIROSAKI Yuki
03	Science and Technology on Engineering Ceramics -Material Development for Safe and Reliable Society and Functional Stability-	YOSHIDA Katsumi KUSUNOSE Takafumi
04	Development and Challenges in Environmental Barrier Ceramic Coatings	KAKISAWA Hideki ITO Akihiko
05	Innovative Materials Processing, Properties and Reliability of Bulk Ceramics based on Stress and Strain	YASUDA Kouichi TANAKA Satoshi
06	Refractories Innovation	HASHIMOTO Shinobu
07	Science and Technology for Densification -Dynamics of particle compaction, grain growth and functionalization-	NISHIMURA Toshiyuki YOSHIDA Hidehiro
08	Innovation in advanced ceramics from powder processing	TATAMI Junichi
09	Random Materials -Function and Physical Property Correlated with the Structure-	MASAI Hirokazu KITAMURA Naoyuki
10	Photo-Ceramics -Synthesis, Functions and Applications of Optical and Colorful Ceramics-	HAYAKAWA Tomokatsu KUROKI Yuichiro
11	Nano-scale atomic correlation: Multi-probe analysis of structure hidden in disorder	INOUE Hiroyuki KITAMURA Naoto
12	Advanced Structure Science and the Analytical Technique	KAGOMIYA Isao FUJII Kotaro
13	Synthesis and Functional Properties of Mixed ion Compounds	KAGEYAMA Hiroshi
14	Crystal Science	TANAKA Isao WAGATA Hajime
15	Chemical Design -Novel functionalities, structures and processing	KOZUKA Hiromitsu
16	Element-Blocks: From Their Preparation To Their Applications	SUGAHARA Yoshiyuki SHIMOJIMA Atsushi
17	Soft-solution process for synthesis and fabrication of ceramics	MIZUHATA Minoru ONODA Hiroaki
18	Hybrid Materials for Next Generation	KANAMORI Kazuyoshi NISHI Masayuki
19	Material Design and Processing Design	HAYASHI Yamato KIMURA Teiichi
20	Ceramics Processing through Energy Consumption Reduction (Green Processing)	AONO Hiromichi YAMAGUCHI Syuhei
21	Novel developments of key technologies for improvement and solution of environmental problems	TAKEI Takahiro MAEDA Hirotaka
22	Research Topics on Advanced Ceramic Technology for Energy Conversion, Storage and Control Devices	FUJISHIRO Yoshinobu MORI Masashi
23	Ceramics for next generation power electronics	TSUCHIYA Tetsuo NAKAJIMA Tomohiko
24	New Evolution of Dielectrics: Fusion and Further Progress of Science and Technology on Dielectric Materials and Devices	HOSHINA Takuya
25	Novel ceramic technology based on nanocrystals	WADA Satoshi TANIGUCHI Takaaki
26	Ceramic sensors and transducers - structural design from macro to micro levels for high performance	ITOH Toshio