Oral Session

Keynote/Invited	Presentation NO	Presentatio n date	Time to start	Time to finish	Account: First name	Account: Middle name	Account: FAMILY NAME	Account: Affiliation	Abstract title
Chairpersons: Akiyosh	ni Taniguchi								
Introductory talk		26 Sep.	9:00	9:10	Kun'ichi		MIYAZAWA	NIMS	
Keynote talk	A-8-K26-001	26 Sep.	9:10	9:50	Lang		TRAN	IOM	Nanotoxicology and Nanomedicine
Invited talk	A-8-I26-002	26 Sep.	9:50	10:20	Enrico		TRAVERSA	University of Rome Tor Vergata	Engineering Cerium Oxide Nanoparticles for Pharmacological Application: from Nanotoxicology to Nanomedicine
Coffee break		26 Sep.	10:20	10:30					
Chairpersons:Gaku Ic	hihara								
Invited talk	A-8-I26-003	26 Sep.	10:30	11:10	shuichi		ADACHI	Sagami Women's Univ	Histological Lesions and Plasma N-ERC/mesothelin Changes in Rats after an Intraperitoneal Administration of Nanomaterials
Invited talk	A-8-I26-004	26 Sep.	11:10	11:40	Akiyoshi		TANIGUCHI	NIMS	Study for interactions between nanomaterials and cells using live-cell based sensor cells
	A-8-O26-005	26 Sep.	11:40	12:00	Peng		CHEN	NIMS	The roles of the interaction between TiO2 nanoparticles and cells via Toll-like receptor -3 and -4
Lunch		26 Sep.	12:00	13:30					
Chairpersons:Enrico	Гraversa								
Invited talk	A-8-I26-006	26 Sep.	13:30	14:00	Gaku		ICHIHARA	Nagoya University	Exposure assessment of manufactured nanomaterials and occupational health survey
Invited talk	A-8-I26-007	26 Sep.	14:00	14:30	Daisuke		FUJITA	NIMS	Characterization of Functional Nanomaterials for Nanorisk Assessment and Social Acceptance
Invited talk	A-8-I26-008	26 Sep.	14:30	15:00	Masaru		TACHIBANA	Yokohama City University	Structural features of Carbon Nanowalls and their Potential Applications in Energy Devices
Coffee break		26 Sep.	15:00	15:15					·
Chairpersons:Masaru	Tachibana								
Invited talk	A-8-I26-009	26 Sep.	15:15	15:45	Takatsugu		WAKAHARA	NIMS	Fabrication of Field Effect Transistors using Fullerene Nanomaterials
	A-8-O26-010	26 Sep.	15:45	16:05	Tatsuya		DOI	Chiba University	Laser Induced Polymerization in Single Crystal of C60 Fullerene Nano-Whisker under Photo Pressure
	A-8-O26-011	26 Sep.	16:05	16:25	Kun'ichi		MIYAZAWA	NIMS	Structural characterization of the C60 nanowhiskers that exhibited a good superconductivity
	A-8-O26-012	26 Sep.	16:25	16:30	Daisuke		FUJITA		Closing remarks

Poster Session

Presentation NO	Presentatio n date	Time to start	Time to finish	Account: First name	Account: Middle name	Account: FAMILY NAME	Account: Affiliation	Abstract title
A-8-P26-001	26 Sep.	16:30	18:30	Chika		HIRATA	NIMS	Synthesis of C60 fullerene nanowhiskers with controlled size
A-8-P26-002	26 Sep.	16:30	18:30	Sharmy	Saimon	MANO	NIMS	The polyethylene glycol modification reduced the cytotoxicity of TiO2 nanoparticles by reducing uptake efficiency through cell surface receptor
A-8-P26-003	26 Sep.	16:30	18:30	Takahiro		TORIYAMA	KANSAI UNIVERSITY	Electrocatalytic activity of Pt-loaded carbon nanofilament for methanol oxidation reaction in Fuel cell
A-8-P26-004	26 Sep.	16:30	18:30	Guy		TSUJINO	KANSAI UNIVERSITY	Catalytic synthesis of carbon nanotube over nickel ferrite loaded oxidized diamond catalyst
A-8-P26-005	26 Sep.	16:30	18:30	Kazuko		FUJII	NIMS	Preparation of phyllosilicate/alkylammonium/ethanolamine composites
A-8-P26-006	26 Sep.	16:30	18:30	Kenta		IWASAWA	Ibaraki University	Preparation of TiO2/ Marimo carbon composite
A-8-P26-007	26 Sep.	16:30	18:30	kouki		BABA	Ibaraki University	The Marimo carbon as a polymer electrolyte fuel cell catalyst support
A-8-P26-008	26 Sep.	16:30	18:30	Wenting		WU	Nagoya University	Dispersion Method for Safety Researches on Manufactured Nanomaterials
A-8-P26-009	26 Sep.	16:30	18:30	Jinshi		YUAN	NIMS	Hafnium Carbide Nanowire-Based Field Emitter of Electrons
A-8-P26-010	26 Sep.	16:30	18:30	Feifei		ZHANG	NIMS	Graphene/ Nano-metal oxides Composites Sensors for Selective Detection of Biomolecules
A-8-P26-011	26 Sep.	16:30	18:30	Yuexian		LIN	NIMS	Synthesis and Characterization of Mg-Doped Boron Nanowires