Session	Lecture	Poster Date	Code	Name	Affiliation	Title
S29				Jun-ichi Yamada	University of Hyogo	
S29				Takehiko Mori	Tokyo Institute of Technology	
S29				Yohji Misaki	Ehime Unversity	
S29	Organizer			Hiroyuki Nshikawa	Ibaraki University	
S29				Narcis Avarvari	University of Angers	
S29				John Schlueter	National Science Foundation	
S29				Lee Martin	Nottingham Trent University	
S29	Keynote		A00304-LM	Lee Martin	Nottingham Trent University	New superconductor beta"-(BEDT-TTF)2[(H2O)(NH4)2M3+(C2O4)3].18-crown-6
S29	Keynote		A00482-DL	Dominique Lorcy	University of Rennes 1	Neutral radical gold dithiolene complexes : from semi-conducting to metallic behavior
S29	Keynote		A03013-NA	Narcis Avarvari	Laboratory Moltech-Anjou, Unversity of Angers, CNRS	benzo[18]crown-6 Based Supramolecular Cations in Ferromagnetic Salts [MnCr(oxalate)3]
S29	Keynote		A06053-TM	Takehiko Mori	Tokyo Institute of Technology	Organic transistors based on metal and donor/acceptor complexes
S29	Invited		A00296-JH	Jun Harada	Hokkaido University	Development of Plastic/Ferroelectric Crystals
S29	Invited		A00478-TD	Thomas Devic	Institute of Materials Jean Rouxel, CNRS	Exploiting the redox activity of (porous) coordination polymers
S29	Invited		A00566-YK	Yuka Kobayashi	National Institute for Materials Science (NIMS)	Pure Organic Conductors Based on Protonic-Defect Induction
S29	Invited		A00875-TN	Takayoshi Nakamura	Research Institute for Electronic Science, Hokkaido University	Crown Ether Based Supramolecular Cation Salts of Ni[dmit]2
S29	Invited		A01279-MM	Marialaura Mercuri	UNIVERSITY OF CAGLIARI	Anilate-Based Hybrid Molecular Materials showing Conductivity and/or Magnetism
S29	Invited		A01951-HM	Hatsumi Mori	The Institute for Solid State Physics, the Univ. of Tokyo	Static and dynamic hydrogen-bonded molecular materials: metal complex with 3D framework and anhydrous purely organic proton conductors
S29	Invited		A01974-GS	George Shimizu	University of Calgary	Superprotonic Conduction in Metal-Organic Frameworks
S29	Invited		A03015-KT	Kazuo Takimiya	Department of Chemistry, Graduate School of Science, Tohoku University	Thiophene-fused naphthalene diimides: New building blocks for electron deficient p-functional materials
S29	Oral Talk		A00206-TK	Takeshi Komino	Kyushu Univ.	Control of molecular orientation in guest emitters used for organic light- emitting diodes
S29	Oral Talk		A00651-HA	Hiroki Akutsu	Department of Chemistry, Graduate School of Science, Osaka University	Anion polarity-induced novel electronic states in organic conductors
S29	Oral Talk		A01037-TM	Tomoyuki Mochida	Kobe University	Organometallic liquid salts that generate coordination polymers and cage complexes upon photoirradiation

					Department of Chemistry, Graduate School of	Development of new magnetic conductors using the TTF derivative
S29	Oral Talk		A01117-HF	Hideki Fujiwara	Science, Osaka Prefecture University	substituted with a 1,3,4-thiadiazole
S29	Oral Talk		A01144-HI	Hiroshi Ito	Department of Applied Physics, Nagoya	Simultaneous Band-Filling and Band-Width Control of BEDT-TTF Salts by
S29	Oral Talk		A01154-TK	Tomofumi Kadoya	Graduate School of Material Science,	Halogen substitution effects on molecular arrangement and transistor
	Oral Talk			Kazuya Kubo	Graduate School of Material Science,	Development of New Electrochromic Materials Based on Unsymmetrical
S29					University of Hyogo	Platinum Dithiolene Complexes
S29	Oral Talk		A01689-KP	Kasper Pedersen	Department of Chemistry, Technical	A Non-Innocent Coordination Chemistry Approach to 2D Conductive
						Magnets
S29	Oral Talk		A01741-AU	Akira Ueda	The University of Tokyo	Development of hydrogen-bonded molecular conductors based on catechol-fused TTF system
S29	Oral Talk		A01804-HN	Hiroyuki Nishikawa	Ibaraki University	pi-d Interaction in a radical salt of paramagnetic TTF-metal complex [Cu^II(EDT-TTF)_2]
200	Oral Talk		A01823-MM	Minoru Mitsumi	Department of Chemistry, Faculty of Science,	Dynamically-Appeared Mixed-Valence State Observed in One-
S29					Okayama University of Science	dimensional (1D) Rhodium(I)-Semiquinonato Complex
S29	Oral Talk		A01870-TS	Takashi Shirahata	Ehime University	Development of molecular conductors based on bis-fused -electron
S29	Oral Talk		A05011-SY	Syuma Yasuzuka	Hiroshima Institute of Technology	Anisotropic Superconductivity and Dimensional Crossover in Organic
329						Superconductor b-(BDA-TTP)2SbF6
S29	Poster	August 2	S29-P01	Hayato Anetai	Tohoku Univ.	Ferroelectric Non pi-planar Helicene Derivatives bearing Alkylamide-
						Chains
S29	Poster	August 2	S29-P02	Genta Kawaguchi	Institute for Molecular Science	Organic superconducting FET near Mott boundary
S29	Poster	August 2	S29-P03	Yuki Shirakawa	Hokkaido University	Crystal Structure and Physical Properties of [Ni(dmit)2] Salts of
529						Supramolecular Cations with dibenzo[24]crown-8
S29	Poster	August 2	S29-P04	Jiabing Wu	Graduate School of Environmental Science,	Benzo[18]crown-6 Based Supramolecular Cations in Ferromagnetic Salts
329					Hokkaido University	[MnCr(oxalate)3]
S29	Poster	August 2	S29-P05	Maho Sugitani	Kobe University	Synthesis and properties of novel aromatic N-heterocycle-substituted
329						electron acceptor ligands and their complexes
S29	Poster	August 2	S29-P06	Aoba Kanesaka	Graduate School of Science and Engineering,	Electronic structure of paramagnetic TTF-metal complex [Cull(EDT-sae-
					Ibaraki University	TTF)2]
S29	Poster	August 2	S29-P07	Yohji Misaki	Department of Applied Chemistry, Graduate	Synthesis, structure, and properties of cobalt complexes based on
					School of Science and Engineering, Ehime	pyridine ligand with DT-TTF