27-Sep										
17:00	Reg	Registration								
18:00-20:00	Poster & Welcome Party									
	No.	Last name	Given name	Institution	Title					
	1	HIGAKI	Y∪ji	Kyushu University	Visualization of Ordered Structure Evolution Process in a Crystalline Block Copolymer with Fluorooctyl Side-Chains					
	2	INAGI	Shinsuke	Tokyo Institute of Technology	Synthesis of Ring-fused Pyridinium Salts by Intramolecular Nucleophilic Aromatic Substitution Reaction of Fluoroarene Derivatives					
	3	KUMON	Tatsuya	Kyoto Institute of Technology	An Efficient and Practical Synthesis of Various CF ₃ -containing Aromatic Compounds					
	4	KOMODA	Kazuki	Gunma University	Synthesis and Application of Fluorinated Benzocyclobutenone Derivatives					
	5	MORITA	Masato	Kyoto Institute of Technology	Multicolor emission of fluorine-containing bistolane derivatives controled by electronic structure					
	6	ТАМАМОТО	Ken	Kyoto Institute of Technology	Unprecedented Highly Stabilized Organozinc Reagent Having a Tetrafluoroethylene Fragment: The Preparation and Applications in Organic Synthesis					
	7	OGAWA	Futa	Setsunan University	Synthesis of Fluorine containing fluorescent organic compounds and Evaluation of the fluorescence profiles					
	8	TARUI	Atsushi	Setsunan University	Simple synthetic method of fluorinated peptides and its					
	9	SUMII	Yuji	Nagoya Institute of Technology	Diastereoselective synthesis of fluoroisosteric analogues of antiparasitic pyrrolobenzoxazine alkaloids from tryptophan by successive fluorination-cyclization and a Meisenheimer-type					
	10	ASAI	Takuma	Kanagawa University	Decomposition of 3-Hydroxy-2-(trifluoromethyl)propanoic Acid (MAF-OH) in Subcritical Water					
	11	HARUKI	Yuki	Kyoto University	Stabilization of SF ₅ —salt by complexing with tetraglyme					
	12	INAGUMA	Yoshiyuki	Gakushuin University	Synthesis of Some Inorganic Oxide-Fluorides					
	13	KATSUMATA	Tetsuhiro	Tokai University	Synthesis and Structure of Perovskite-type Oxyfluorides					
	14	TAWA	Shinya	Kyoto University	Charge–discharge characteristics of iron trifluoride in an intermediate-temperature ionic liquid					
	15	HATTORI	Yoshiyuki	Shinshu University	Fluorination of carbon nanosheets					
	1		<u> </u>							
28-Sep	No.	Last name	Given name	Institution	Title					

				Chair: Prof. M	inoru MIZUHATA			
9:05-10:45	1	KIM	Jae-ho	University of Fukui	Surface modification of TiAl and CuAl alloys using fluorine gas			
	2	LOUVAIN	Nicolas	Institut Charles	Surface-fluorination for active electrode protection technology -			
				Gerhardt	a glance at fluorinated titanium dioxide materials and more!			
	3	TRESSAUD	Alain	Université Bordeaux,	New fluoride-based electrode materials for Li-ion battery			
	4	MATSUMOTO	Kazuhiko	Kyoto University	Fluorine gas generation in room temperature molten salt			
10:45-11:00		Coffee br	eak					
				Chair: Prof. A	Alain TRESSAUD			
	5	MIZUHATA	Minoru	Kobe University	Nanostructured metal oxide synthesis by liquid phase deposition process			
11:00-12:15	6	KAGEYAMA	Hiroshi	Kyoto University	High pressure reaction of Fluorine-rich perovskite oxyfluoride.			
	7	DEMOURGUES	Alain	University of Bordeaux	When Fluorine, Oxygen and Hydrogen meet in the vicinity of transition metal: a fascinating japanese-french story in solid state			
12:15-14:00		lunch						
				Chair: Prof. F	rédéric LEROUX			
14:00-15:40	8	CAHARD	Dominique	Normandie Université	Trifluoromethylsulfenylation: Unprecedented Use of CF ₃ SO ₂ Cl & Synthesis of Chiral CF ₃ S Containing Molecules			
	9	PEGOT	Bruce	Université de Versailles- Saint-Quentin-en- Yvelines	Trifluoromethylthiolation by nucleophilic (Ionic liquids) or radical (Photoredox catalysis) pathways			
	10	FUNABIKI	Kazumasa	Gifu University	One-pot and Mild Synthesis of Functionalized Aromatic Trifluoromethyl Ketones by the Use of Alkyl Trifluoroacetate			
	11	HANAMOTO	Takeshi	Saga University	Ring-Opening Reaction of 2-Trifluoromethyl-N-Nosyl-Aziridine under Neutral Conditions			
15:40-16:00		Coffee	break					
	Chair: Prof. Takashi YAMAZAKI							
	12	THIBAUDEAU	Sébastien	Universite de Poitiers	Fluorine Chemistry in Superacid			
16:00-17:40	13	SATO	Kazuyuki	Setsunan University	Lewis acid promoted SN1 reaction for the synthesis of 5-alkoxy-4,4-difluoroisoxazolines			
	14	YAJIMA	Tomoko	Ochanomizu University	Metal-free visible-light induced perfluoroalkylation of terminal multiple bonds			

	15	YAMADA	Shigeyuki	Kyoto Institute of Technology	Fluorine-containing Bistolane Derivatives as New Entry for Light- emitting Liquid Crystals[1]				
29-Sep				, , ,					
		Chair: Prof. Takeshi HANAMOTO							
9:00-10:15	16	LEROUX	Frédéric	University of Strasbourg,CNRS	Synthesis of heterocyclic compounds bearing emergent fluorinated substituents				
	17	ICHIKAWA	Junji	University of Tsukuba	Regioselective CF ₂ Insertion with Metal and Free Difluorocarbenes: Syntheses of Fluorinated Cyclopentanone				
	18	YAMAZAKI	Takashi	Tokyo university of Agriculture and Technology	Stereospecific Formation of Fluorine-Containing Epoxides from the Pseudo C_2 Symmetric Substrates				
10:15-10:35	Coffee break								
	Chair: Prof. Shisuke INAGI								
	19	KRAFFT	Marie-Pierre	University of Strasboura	Bubbles, Drops and Fluorocarbons				
	20	SAWADA	Hideo	Hirosaki University	Preparation and Applications of Fluoroalkyl End-Capped Oligomer/Cellulose Nanofiber Composites				
10:35-12:15	21	AMEDURI	Bruno	Institut Charles Gerhardt	Original ω-lodo and Telechelic Diiodo Vinylidene Fluoride-based (Co)polymers by Iodine Transfer Polymerization Initiated by an Innovative Persistent Radical				
	22	FUKUMOTO	Hiroki	Ibaraki Universtiy	Fluorinated Phenanthrene Monomers Using Mallory Reaction and Their Copolymerization				
12:15-14:00		lunch							
	Chair: Prof. Kazuhiko MATSUMOTO								
14:20-16:00	23	HORI	Hisao	Kanagawa University	Efficient Mineralization of PVDF-Related Fluoropolymers Using Subcritical Water: An Essential Step in Recover of Fluorine Element from the Fluoropolymer Waste				
	24	MAISONNEUVE	Vincent	Université du Maine	Tysonite solid solutions RE _{1-x} AE _x F _{3-x} as solid state electrolytes: structural investigations and nanostructuration				
	25	MATSUO	Yoshiaki	University of Hyogo	Cathode properties of fluorine-intercalated graphite for fluoride ion shuttle battery				
	26	DUBOIS	Marc	Clermont Université, Université Blaise Pascal,	Fluorinated nanodiamonds as unique neutron reflector				