

DATE

November 20(MON), 2017

Location

Floor 3, CANAL HALL, Noda Campus, Tokyo University of Science

Entry Fee

Free

Information

T E L:04-7122-9151
(weekday 8:30-17:00)

F A X:04-7123-9763
Email:rsc-ml@tusml.tus.ac.jp

In this forum, we introduce current research of each research center, research division, and joint usage/research center, and special projects will report the current status.

In addition to presenting a discourse of the current state of research, this forum is expected to inspire lively discussion about future collaboration and cooperation with Tokyo University of Science.

No.	Time	Program	Presenter
#	9:00~9:10	Opening Address	A.FUJISHIMA
•Functional Materials			
1	9:10~9:20	Advanced Agricultural Energy Science and Technology Research Division	Y. WATANABE
2	9:20~9:30	Advanced EC Device Research Division	M.ITAGAKI
3	9:30~9:40	Photovoltaic Science and Technology Research Division	M. SUGIYAMA
4	9:40~9:50	Water Frontier Science Research Division	H.YUI
5	9:50~10:00	Division of Synergetic Supramolecular Coordination Systems in Multiphase	M. TADOKORO
6	10:00~10:10	Division of Colloid and Interface Science	T.KAWAI
7	10:10~10:20	Division of Thermoelectrics for Waste Heat Recovery	T.IIDA
8	10:20~10:30	Division of Nanocarbon Research	T. YAMAMOTO
9	10:30~10:40	Photocatalysis International Research Center	A.FUJISHIMA
I	10:40~10:55	Discussion	
#	10:55~11:05	(Intermission)	
•Bio and Pharmacy			
10	11:05~11:15	Brain Interdisciplinary Research Division	T.FURUICHI
11	11:15~11:25	Division of Agri-biotechnology	H.SHIMADA
12	11:25~11:35	Fusion of Regenerative Medicine with DDS	S.GOTOU
13	11:35~11:45	Division of Medical-Science- Engineering Cooperation	S.AOKI
14	11:45~11:55	Academic Detailing Database Division	M.KOMODA
15	11:55~12:10	Translational Research Center	Y.HIGAMI
II	12:10~12:25	Discussion	
#	12:25~13:15	(Lunch)	

No.	Time	Program	Presenter
•Structural Materials •Fundamentals			
16	13:15~13:25	IR FEL Research Center	K. TSUKIYAMA
17	13:25~13:35	Imaging Frontier Center	T. NAKAMURA
18	13:35~13:45	Division of Mathematical Modeling and its Mathematical Analysis	K.KATO
19	13:45~13:55	Division of Modern Algebra and Cooperation with Engineering	H.ITO
20	13:55~14:05	Research Division of Multiscale Interfacial Thermofluid Dynamics	Y.SUMINO
III	14:05~14:20	Discussion	
#	14:20~14:35	(Intermission)	
•Information and Societal			
21	14:35~14:50	Center for Fire Science and Technology	Y. MATSUBARA
22	14:50~15:00	Atmospheric Science Research Division	K.MIURA
23	15:00~15:10	Division of Super Distributed Intelligent Systems	M. TAKIMOTO
24	15:10~15:20	Division of Intelligent System Engineering	M.HYOGO
25	15:20~15:30	Division of Advanced Urbanism and Architecture	M.UNO
26	15:30~15:40	Division of Things and Systems	T.SEKI
IV	15:40~15:55	Discussion	
•Special			
32	15:55~16:03	Prof. Kengo SAKAGUCHI, RIST	
33	16:03~16:11	Prof. Hideaki TAKAYANAGI, RIST	
34	16:11~16:19	Prof. Shuntaro WATANABE, RIST	
35	16:19~16:27	Dr. Masashi NOJIMA, RIST	
36	16:27~16:35	Prof. Manabu YAMAMOTO, RIST	
37	16:35~16:43	Prof. Reiko KURODA, RIST	
V	16:43~16:55	Discussion	
#	16:55~17:05	Comment of the Vice President	Y. MORIGUCHI
#	17:05~17:20	Closing Address	M.ASASHIMA
#	17:20~	Banquet	