Chemistry: A Bridge between Molecular and Real Worlds

July 3, 20	016
Tokyo D	ome Hotel, Aurora Hall
http://ww	vw.tokyodome-hotels.co.jp/e/banquet/medium.html
Address:	1-3-61 Koraku, Bunkyo-ku, Tokyo
Access:	Korakuen Station, exit 2
	Suidobashi Station, exit A2 or east exit
Tel.:	03-5805-2111
Contact:	laur@chem.s.u-tokyo.ac.jp
Attendan	ce: free
12:15	Registration
13:00	Welcome address: Prof. Takuzo Aida (The University of Tokyo)
	Chair: Prof. Takuzo Aida
13:20	Prof. Rick L. Danheiser (Massachusetts Institute of Technology)
	"In Praise of Cycloadditions"
13:45	Prof. Ian Paterson (University of Cambridge)
	"Challenges and Discoveries in Complex Polyketide Synthesis: the
	Aplyronine Saga"
14:10	Prof. Tien-Yau Luh (National Taiwan University)
	"Twenty Years of Friendship through Molecular World with Eiichi
	Nakamura"
14:35	break
	Chair: Prof. Shu Kobayashi (The University of Tokyo)
14:55	Prof. Klaus Müllen (Max Planck Institute for Polymer Research)
	"From Gene Therapy to Electronics - New Materials needed"
15:20	Prof. Li-jun Wan (The University of Science and Technology of China)
	"Surface Molecular Reaction and Resulting Assembly"
15:45	Prof. Eiichi Nakamura
	"Chemistry – A Bridge between Molecular and Real Worlds"
16:10	Closing remarks: Prof. Shu Kobayashi
17:00-20	0:00 Banquet
	Tokyo Dome Hotel, Tenku Hall (next to Aurora)