

## List of Oral Presentation Chairs

	25(Thu.) November, 2021 13:30-15:30	26(Fri.) November, 2021 13:30-15:40
Ch01	1G01 Protein: Design I, General I	2G01A Protein: Design II, General II
	Saeko Yanaka, Koichi Kato	Nobuyasu Koga, Osamu Nureki
Ch02	1G02 Protein: Structure I	2G02A Protein: Structure II
	Kenji Iwasaki, Takeshi Murata	Yuji Sugita, Masahide Kikkawa
Ch03	1G03 Protein: Simulation I	2G03A Protein: Simulation II
	Takeshi Kikuchi, Tohru Terada	Mitsunori Takano, Hidetoshi Kono
Ch04	1G04 Protein: Measurement I	2G04A Protein: General III
	Eri Chatani, Takuhiro Otsu	Masamichi Ikeguchi, Masayoshi Nakasako
Ch05	1G05 Nucleic acids I	2G05A Nucleic acids II
	Min Yao, Yoshihiro Minagawa	Masahiro Takinoue, Tsuyoshi Terakawa
Ch06	1G06 Heme-, Membrane- & Nucleic acid binding-protein: Structure I, Function and environment I	2G06A Heme-, Membrane- & Nucleic acid binding-protein: Structure II, Function and environment II, Dynamics I)
	Tetsunari Kimura, Mitsunori Ikeguchi	Hiroaki Yokota, Kazumasa Muramoto
Ch07	1G07 Muscle & Molecular motor I	2G07A Muscle & Molecular motor II
	Michio Tomishige, Junichiro Yajima	Takayuki Nishizaka, Ryota Iino
Ch08	1G08 Membrane	2G08A Cell biology II, Cytoskeleton II
	Yoshihiro Ohta, Tomoaki Matsuura	Kenichi Suzuki, Hideyuki Komatsu
Ch09	1G09 Cell biology I, Cytoskeleton I	2G09A Neural circuit
	Hideo Higuchi, Akihiro Kusumi	Chie Hosokawa, Suguru Kudoh
Ch10	1G10 Biological & Artificial membrane I	2G10A Biological & Artificial membrane II
	Hitoshi Matsuki, Hiroshi Takahashi	Kenichi Morigaki, Minoru Nakano
Ch11	1G11 Rhodopsins: Optical control I, Characteristics and Function I	2G11A Photosynthesis I, Light sensitive proteins: DNA I
	Yuki Sudo, Yasushi Imamoto	Ritsuko Fujii, Genji Kurisu
Ch12	1G12 Genome biology I	2G12A Rhodopsins: Characteristics and Function II, Structure I
	Shoji Takada, Takuya Takahashi	Kota Katayama, Takashi Nagata
Ch13	1G13 Genome biology II	2G13A Origin of life/Ecology
	Motonori Ota, Takanori Sasaki	Masayuki Imai, Norikazu Ichihashi
Ch14	1G14 Mathematical biology, Nonequilibrium state & Biological rhythm I	2G14A Mathematical biology, Nonequilibrium state & Biological rhythm II
	Yasushi Sako, Yoshitaka Kameo	Kenji Yasuda, Hiroshi Noguchi
Ch15	1G15 Measurements I	2G15A Measurements II
	Yoshie Harada, Takeharu Nagai	Tamiki Komatsuzaki, Makoto Sakai
Ch16	1G16 Bioengineering	2G16A Measurements III
	Akira Kakugo, Takashi Funatsu	Noriyuki Kodera, Takayuki Uchihashi

	26(Fri.) November, 2021 16:00-18:40	27(Sat.) November, 2021 13:30-15:40
Ch01	2G01B Protein: General IV Kouhei Tsumoto, Kiyotaka Tokuraku	3G01 Protein: general VI Yuji Goto, Makoto Demura
	2G02B Water, Hydration & Electrolyte Keiichiro Shiraga, Kota Kasahara	3G02 Protein: structure III Motomasa Tanaka, Munehito Arai
Ch03	2G03B Protein: Simulation III Koji Umezawa, Naoyuki Miyashita	3G03 Protein: simulation IV Nobutaka Shimizu, Hisashi Okumura
	2G04B Protein: Measurement II Yasuteru Shigeta, Ryuji Kawano	3G04 Protein: General VII Masaki Horitani, Yutaka Kuroda
Ch05	2G05B Protein: General V Tomoshi Kameda, Michio Homma	3G05 Nucleic acids III Yuichi Togashi, Masato Katahira
	2G06B Heme-, Membrane- & Nucleic acid binding-protein: Structure III, Dynamics II Ayori Mitsutake, Mikihiko Shibata	3G06 Muscle & Molecular motor IV Hiroyuki Noji, Hajime Fukuoka
Ch07	2G07B Muscle & Molecular motor III Mitsuhiro Iwaki, Takayuki Torisawa	3G07 Muscle & Molecular motor V Taro Ueda, Makoto Miyata
	2G08B Molecular motor Yoshiaki Iwadate, Katsumi Imada	3G08 Cell biology: Measurements, Imaging Takaharu Okajima, Hayato Yamashita
Ch09	2G09B Neural circuit, Chemoreception & Behavior Yoshihiro Murayama, Kohsuke Gonda	3G09 Cell biology III Satoshi Sawai, Toshiyuki Mitsui
	2G10B Biological & Artificial membrane III Masahito Yamazaki, Koichi Matsuo	3G10 Biological & Artificial membrane IV Toru Ide, Masayuki Iwamoto
Ch11	2G11B Photosynthesis II, Light sensitive proteins: DNA II Hiroyuki Mino, Osamu Hisatomi	3G11 Light sensitive proteins: Cell Hironari Kamikubo, Masahide Terazima
	2G12B Rhodopsins: Optical control II, Characteristics and Function III, Structure II Takashi Kikukawa, Yuji Furutani	3G12 Genome biology IV Tsuyoshi Shirai, Kei Fujiwara
Ch13	2G13B Molecular genetics, Genome biology III Kazuhiro Tabata, Atsushi Hijikata	3G13 Measurements VI Tomoyasu Aizawa, Koki Makabe
	2G14B Mathematical biology, Nonequilibrium state & Biological rhythm III Masaki Sasai, Atsushi Mochizuki	3G14 Measurements VII Kuniaki Nagayama, Takahide Kon
Ch15	2G15B Measurements IV Kazuhiro Maeshima, Makio Tokunaga	
	2G16B Measurements V Kotaro Oka, Hiroaki Kojima	