

September 23

15:00	Registration
18:00	Welcome Party

ICG Annual Meeting 2018 Program (Tentative)

2018/6/11

September 24

		A	B	C	D	E	F											
8:40-9:00		Opening																
9:00-10:00	Plenary		A. Makishima															
10:00-11:00	Plenary		T. Shimamura															
11:00-11:30		Coffee break																
11:30-12:00		Gottardi Award-winning lecture 1																
12:00-13:00		Gottardi Award-winning lecture 2																
Lunch & Youth Outreach Program																		
14:00-15:00	Glass Production Technology	Keynote	Atomistic View of Glass (TC03, 26, 27)	Complex structure & melts	Glasses for Photonic Technologies (TC20)	Infrared Materials	Surface Characterization (TC19)	Analyses of glass surface	Glasses under high pressure	Glasses under Elevated Pressure (TC06)	Glasses under contact loading	Atomistic View of Glass (TC03, 26, 27)	Structure	ICGY137 Salmon				
15:00-16:00														Conradt	ICGY363 Xue	ICGY376 Richardson	ICGY166 Kim	ICGY251 Zeidler
16:00-17:00		Glass Batch & Melting													ICGY191 Diallo	ICGY129 Nazabal	ICGY016 Amma	ICGY101 Wakabayashi
17:00-18:00														ICGY003 Peterson	ICGY182 Zheng	ICGY031 Zhang	ICGY082 Yamamoto	ICGY011 Ding
18:00-19:00	Glass Defect & Quality Control	ICGY122 van Limpt	Radioactive Waste (TC05)	Keynote	Gin	Glasses for Photonic Technologies (TC20)	Coatings on Glass	Sputtering	Glasses under contact loading	Glasses under Elevated Pressure (TC06)	Glasses under contact loading	Atomistic View of Glass (TC03, 26, 27)	Structure & Atomistic simulation	ICGY038 Nagashima				
19:00-20:00														ICGY192 Roos	ICGY311 Möncke	ICGY010 Yoshimoto	ICGY309 Deubener	ICGY019 Smedskjaer
20:00-21:00	Break	ICGY239 Doi												ICGY110 Xiaodian				
21:00-22:00														ICGY096 N. B. M. de Macedo	ICGY219 Choi	ICGY096 N. B. M. de Macedo	ICGY096 N. B. M. de Macedo	ICGY096 N. B. M. de Macedo
22:00-23:00	Glass Production Technology	Glass Defect & Quality Control	Radioactive Waste (TC05)	Keynote	Gin	Glasses for Photonic Technologies (TC20)	Coatings on Glass	Sputtering	Glasses under contact loading	Glasses under Elevated Pressure (TC06)	Glasses under contact loading	Atomistic View of Glass (TC03, 26, 27)	Structure & Atomistic simulation	ICGY180 Kato				
23:00-24:00														ICGY004 Sakai	ICGY163 Galois	ICGY123 Zhao	ICGY181 Heo	ICGY143 Fu
24:00-25:00	Break	ICGY244 Kasper		Evaluation of waste glasses 1	ICGY188 Zhao									ICGY165 Cormack				
25:00-26:00														ICGY202 Moon	ICGY073 Sawamura	ICGY202 Moon	ICGY202 Moon	ICGY202 Moon
26:00-27:00	Glass Production Technology	Glass Defect & Quality Control	Radioactive Waste (TC05)	Management of waste glasses	ICGY189 Ishiguro	Glasses for Photonic Technologies (TC20)	Coatings on Glass	Solution Process	Towards stronger glasses	Glasses under Elevated Pressure (TC06)	Towards stronger glasses	Atomistic View of Glass (TC03, 26, 27)	Structure & phosphate glass	ICGY176 Munoz				
27:00-28:00														ICGY114 Ceola	ICGY149 Sawada	ICGY316 Kale	ICGY074 Shakhgildyan	ICGY141 Grosso
28:00-29:00	Break	ICGY087 Kuroda		Evaluation of waste glasses 2	ICGY146 Takao									ICGY266 Masai				
29:00-30:00														ICGY087 Kuroda	ICGY146 Takao	ICGY087 Kuroda	ICGY087 Kuroda	ICGY087 Kuroda

Blue: GlassTrend lecture

8:30	Glass Production Technology	Modeling for Glass Production	ICGY099 Hрма	Radioactive Waste (TC05)	Vitrification technology 1	ICGY292 Oniki	Glasses for Photonic Technologies (TC20)	RE-doped	ICGY378 Wilkinson	Bioglasses	Biomedical glasses and glass-ceramics	ICGY041 Hoeland	Nano-structures	Sol-gel derived glasses	ICGY047 Kajihara	Atomistic View of Glass (TC03, 26, 27)	Structure & vibration	ICGY200 Hehlen
9:00			ICGY079 Oda			ICGY246 Ishio			ICGY366 Qiu			ICGY013 Hill			ICGY222 Tapasa			ICGY196 Calas
10:00			ICGY215 Yamazaki			ICGY273 Miura			ICGY190 Chung			ICGY092 Seo			ICGY297 Kanamori			ICGY313 Hijiya
10:30		Properties of Glass Melt	ICGY115 Yoshida			ICGY159 Delaunay			ICGY260 Balda			ICGY021 Sgibnev		ICGY057 Nakazawa	ICGY319 Lelong			
10:40			Break															
11:00	Glass Production Technology	Properties of Glass Melt	ICGY130 Bogaerts	Radioactive Waste (TC05)	Keynote	Miura	Glasses for Photonic Technologies (TC20)	RE-doped	ICGY291 Katayama	Bioglasses	Therapeutic Design of Glasses	ICGY139 Shiroaaki	Nano-structures	Glasses with nano-crystals	ICGY315 Kavetsky	Atomistic View of Glass (TC03, 26, 27)	Structural change & NMR	ICGY228 Neuville
11:10			ICGY317 Kim			Vitrification technology 2			ICGY352 Bentouila			ICGY362 Jha			ICGY295 Zhang			ICGY076 Du
11:20			ICGY349 Montigaud		ICGY250 Wang				ICGY113 Sato			ICGY350 Shirshnev			ICGY198 Yamada			
11:30			ICGY275 Kajihara		ICGY272 Yusof							ICGY232 Liu			ICG125 Murata			
11:40			ICGY262 Pronina															
12:00	Lunch & Youth Outreach Program																	
13:00	Poster																	
14:00	Poster																	
15:00	Glass Production Technology	Refractories	ICGY008 Meynckens	Radioactive Waste (TC05)	Vitrification technology 3	ICGY195 Ayame	Glasses for Photonic Technologies (TC20)	Glass phosphor	ICGY169 Asami	Electric & Magnetic Functions	Magnetic and magneto-optical properties	ICGY014 Trachenko	Nano-structures	Nano-structured thin films	ICGY205 Martucci	Atomistic View of Glass (TC03, 26, 27)	Structural change & NMR	ICGY368 Calahoo
15:10			ICGY174 Gaubil			ICGY259 Pinet			ICGY337 Aseev			ICGY229 Wondraczek			ICGY328 Fuseimi Nbelayim			ICGY103 Eckert
15:20			ICGY301 Tanimoto			ICGY116 Marshall			ICGY276 Ueda			ICGY283 Nakatsuka			ICGY302 Fujima			ICGY154 Regoena
15:30		History	History and impact of glass			ICGY134 Choudhary			ICGY360 Mika			ICGY365 Nakashima			ICGY240 Tadanaga			ICG253 Florian
15:40						ICGY212 Kofuji			ICGY124 Nalin									
16:00	Break																	
17:00	ICG Memorial Round Memorial Talk																	
18:00	Banquet																	
19:00	Banquet																	
21:00	Banquet																	

8:30	Glass Production Technology	GlassTrend	ICGY357 Verheijen	Radioactive Waste (TC05)	Modeling and experiment of vitrification of wastes	ICGY127 Pokorny	Glasses for Photonic Technologies (TC20)	Optical fibers	ICGY372 Knight	Electric & Magnetic Functions	Response to electric field	ICGY254 Mogus -Milanković	Crystallisation & GCs	Crystallization mechanism	ICGY298 Molla	Atomistic View of Glass (TC03, 26, 27)	Structure & properties modeling	ICGY006 Ingebrigtsen											
9:00		Environment - Emission Control	ICGY193 Faber			ICGY077 Gullien			ICGY120 Jiang			ICGY032 Li			ICGY025 Sukenaga			ICGY026 Cassar											
10:30			ICGY018 Kimura			ICGY242 Miyawaki			ICGY307 Hayakawa			ICGY278 Terakado			ICGY287 Baek			ICGY090 Takada											
11:00			ICGY126 Krogel			ICGY374 Matyas			ICGY361 Zhou			ICGY012 Martin			ICGY060 Ortmann			ICGY371 Hannon											
12:40			ICGY128 Milsom						ICGY035 Ferrari			ICGY093 Karamanov			ICGY359 Onodera														
10:10			Break																										
11:00	Glass Production Technology	Environment - Emission Control	ICGY071 Yamamoto	Radioactive Waste (TC05)	Dissolution of waste elements in glass	ICGY184 Usami	Glasses for Photonic Technologies (TC20)	Re-doped Waveguide	ICGY015 Duran	Electric & Magnetic Functions	Keynote	Tatsumisago	Crystallisation & GCs	Crystallization mechanism	ICGY345 Mueller	Atomistic View of Glass (TC03, 26, 27)	Properties	ICGY299 Segawa											
11:30			ICGY142 Bennett			ICGY197 Gan			ICGY210 Liu						ICGY373 Rodrigues			ICGY138 Zhang											
12:00			ICGY344 D'Agostini			ICGY186 Zhao			ICGY070 Kishi						ICGY203 Daiko			ICGY022 Priven											
12:30			Environment - Recycling Technology			ICGY312 Yamashita			ICGY322 Midorikawa						ICGY094 Jian			ICGY221 Ji	ICGY075 Schmidbauer	ICGY218 Shin									
12:50																		ICGY118 Honma											
12:10	Lunch																												
13:00	Glass Production Technology	Environment - Recycling Technology	ICGY017 Akai	Radioactive Waste (TC05)	Development of glass matrix for waste loading 1	ICGY024 Lee	Fiber Science and Technology (TC28)	Fundamental problems of glass fibers	ICGY144 Brow	History	Craft glass	ICGY007 Guo	Crystallisation & GCs	Glass-ceramics for Photonics	ICGY140 Pascual Francisco	Atomistic View of Glass (TC03, 26, 27)	Deformation & spectroscopy	ICGY136 Huang											
13:30			ICGY069 Inano			ICGY264 Sato			ICGY252 Yue			ICGY053 Buntten			ICGY211 Komatsu			ICGY045 Rosles-Sosa											
14:00			ICGY102 Oikonomopoulou			ICGY187 Zhao			ICGY249 Tomozawa			ICGY063 Guglielmi			ICGY020 Lin			ICGY217 Lee											
14:30			ICGY135 Bristogianni			ICGY346 Lichvár			ICGY147 Okgrimenko			ICGY059 Zuccato			ICGY097 Yuan			ICGY331 Mori											
14:10			Break																										
15:00			Glass Production Technology			Propositions for the Future			ICGY150 Tomamoto			Radioactive Waste (TC05)			Development of glass matrix for waste loading 2			ICGY185 Xu	Fiber Science and Technology (TC28)	Fiber production, composition design, and related properties	ICG044 Li	Durability, Analysis and Pharma Packing	Durability & Analysis	ICGY304 Waurischk	Crystallisation & GCs	Glass-ceramics for Photonics	ICGY343 Shinozaki	Atomistic View of Glass (TC03, 26, 27)	Relaxation and optical properties
15:30	ICGY300 König	ICGY207 Uruga		ICG306 Prange	ICGY216 Meechoowas		ICGY336 Rampf	ICGY208 Kitamura																					
16:00	ICGY119 Muijsenberg	ICGY037 Sugawara		ICGY201 Zu	ICGY303 Ramesh		ICGY348 Chaysuwan	ICGY033 Kobayashi																					
16:30		ICGY270 Souma		ICGY167 Vulfson			ICGY001 Takahashi																						
16:10	Break																												
17:00	Closing																												