## INTERNATIONAL YEAR OF GLASS 2022 (IYOG2022) OPENING CEREMONY PROGRAMME

Scheduled Time		Moderator <b>Alicia Durán</b>	
08:30	General Secretary United Nations António Guterres (messa	age)	
	Spanish Ambassador at UN Spanish Mission in NY, Agustín Santos Maraver		
	Minister Plenipotentiary/Deputy Permanent Representative of Egypt, Mr. Ahmed Salama		
	Science and Technology Counsellor, Permanent Mission of China in Geneva, Mr. SHEN Yanjie		
	Alicia Durán, chair of the IYOG2022		
9:40	Coffee break		
Glass & Humanki	nd	Moderator <b>Teresa Medici</b>	
10:00	Ian Freestone, Professor of Archaeological Materials and	How it all began: The invention and re-invention of glass in the ancient	
	Technologies, University College London, London, UK	world	
10:30	Dedo von Kerssenbrock-Krosigk, Director of the Glasmuseum	Glass: A History of Meaning	
	Hentrich, Museum Kunstpalast, Düsseldorf, DE		
Glass Living		Moderator Alicia Durán	
11:00	James Carpenter, James Carpenter Design Associates, New	Light in the Public Realm	
	York, USA		
11:30	Emmanuelle Gouillart, Scientific Director, Saint-Gobain	Glass for Sustainable Construction	
	Research, Paris, FR		
12:00	Lunch break		
Glasses in Optics & Photonic Technologies		Moderator John Parker	
13:00	Kathleen A. Richardson, Professor of Optics, Materials Science	Seeing the Future: Enabled by Infrared Glass Innovation	
	and Engineering at CREOL/College of Optics and Photonics at		
10.00	the University of Central FL, USA		
13:30	Naoki Sugimoto, General Manager, Materials Integration	The role of glass in 5G communication technology	
44.00	Laboratories & Technology, AGC, Yokohama, JP		
14:00	Masashi Onishi, General Manager Optical Fiber and Cable	Optical fibre technology	
44.20	Sumitomo Electric Industries Ltd., Yokohama, JP		
14:30	Lukas Novotny, Professor of Photonics, ETH Zurich, CH	Glass and Quantum	

Glass reaching out I		Moderator Reinhard Conradt
14:50	Andy McConnell, Journalist specialised in antique & vintage glassware, UK	Making glass visible
15:20	Andrea S.S. de Camargo, Professor of Physics, University of São Paulo, BR	Glass science in Brazil
15:40	Courtney Calahoo, Genics Inc. and University of Alberta, Edmonton, CA	Glass: Shaping Lives
16:00	Coffee break	
Glass & Innovation		Moderator Manoj Choudhary
16:20	Frederik Kotz-Helmer, CSO, Glassomer, Freiburg, DE	High-resolution 3D printing and injection molding of fused silica glass
16:35	Steve Jung, CTO, Mo-Si Corporation, Rolla, MO, USA	Future Opportunities for Glass in Healthcare
16:50	Leonid Glebov, Director of R&D, OptiGrate, Oviedo, FL, USA	Photo-Therm-Refractive Glasses for Advanced Laser Applications
17:05	Samuel Poulain, CEO, Le Verre Fluoré, Bruz, FR	Fluoride glass technologies for XXIst century's challenges
17:20	Falko Langenhorst, Professor of Mineralogy, University of Jena, DE	Glass in space
18:00	End of day I	
Fri, Feb 11	2022	
08:30	Mix & Mingle	
Glasses in SDGs: The case of life science and energy		Moderator Lothar Wondraczek
09:00	Frank Heinricht, CEO, Schott, Mainz, DE	Glass – an enabler in life science and pharma
09:30	Julian Jones Imperial College, London, UK	Bioglass: Glass for regenerative medicine
10:00	Peng Shou, Academician Chinese Academy of Engineering; Board Chairman of China Triumph International Engineering Co., Ltd., Shanghai, China.	Development and Trends of Glass Innovation under Global Climate Change
10:30	Ilkay Sökmen, Glass Technologies Director, Sişecam, Istanbul, TK	Glass Creates Value
11:00	Coffee break	

Towards a sustainable world		Moderator: Mathieu Hubert
11:20	Florian Kongoli, FLOGEN Technologies, Quebec, CA	Sustainability Framework and the Role of Science and Technology
11:50	Vitaliano Torno, President Business Operations, Owens-Illinois & President, FEVE – the European Federation for Container Glass	The role of sustainable glass packaging in the circular economy
12:20	Philippe Bastien, Chairman, Glass for Europe & Regional President, AGC Glass Europe, Belgium	Sustainability in the flat glass sector: a solid track record to transform an industry vision into reality
12:50	Erik Muijsenberg, Glass Service a.s.	Furnace of the future
13:20	Lunch break	
Glass reachin	ng out II	Moderator Reinhard Conradt
14:30	Srikanth Sastry, Jawaharlal Nehru Center for Advanced Scientific Research, Department of Science and Technology, Government of India	Recent advances in glass physics and the glass science landscape in India
15:00	Edgar Zanotto, Professor Federal University of Sao Carlos, BR	Glass education worldwide through formal courses and research
15:20	Márcia Vilarigues, Professor, Universidade NOVA de Lisboa & Director Research Unit Glass and Ceramic for the Arts, Lisboa, PT	Education in Glass Art and Science - challenges of transdisciplinary
15:40	Corinne Claireaux, CelSian Academy Manager, CelSian, Eindhoven, NL	Empowering the industry through education and collaboration
The age of g	lass	Moderator Manoj Choudhary
16:00	Jeffrey Evenson, Chairman, Corning Museum of Glass and Chief Strategy Officer, Corning Incorporated	From Magic to Science and Back
Art glass for ever		Moderator Teresa Medici
16:30	Kimiake Higuchi, artist, JP	Nature of Pâte de verre
	Ms. Itoko Fujita	Interpreter
Closing Session		Moderator Alicia Durán
17:00	VITRUM/GIMAV, Dino Zandonella Necca CTIEC, Peng Shou AGC, Naoki Sugimoto Corning - Jeff Evenson Sisecam –Ahmet Kirman Reinhard Conradt, President of the ICG	

17:30	Press Conference	