## Best Presentation Award Laureates

	Sociation / Ward Ladrotto					
Year	International Symposium	Name	Affiliation	Title		
2006	9th M&FGM 2006, Honolulu (USA)	Cameron Talischi	University of Illinois, USA	Topology Optimization Using Wachspress-Type Interpolation with Hexagonal Elements		
2008	10th MM&FGMs 2008, Sendai (Japan)	Daisuke Sano	Osaka Offiversity, Japan	Fabrication of Metal Photonic Crystals with Graded Lattice Spacing by Using Micro-stereolithography		
2010	11th MM&FGMs 2010, Guimaraes (Portugal)	Chiaki Maeda	Osaka Ulliversity, Uapail	Digital Creations of Artificial Bone Models with Graded Porous Structures in Hydroxyapatite Scaffold by Using Stereolithography		
2012	12th MM&FGMs 2012, Beijing (China)	Kangjian Wu	University of Dayreuth, Germany	High Temperature Oxidation Behaviors of ZrO2-ZrSiO4/NiCr Functionally Graded Materials		
2014	13th MM&FGM 2014, São Paulo (Brazil)	Seungjin Kim	rukyong nadonal oniversity, korea	Fabrication of Functionally Graded Carbon Nanotube Layers-reinforced Metal Matrix Composite Materials by Powder Metallurgical Route		
2016	14th ISFGMs 2016 M&M, Bayreuth (Germany)	Christian Richter	University of Bayreuth, Germany	Si3N4-CMC Reinforced with Compositionally Graded Carbon Fibers		
2018	15th ISFGMs 2018, Kitakyushu (Japan)	Simon Heuer	Forschungszentrum Jülich GmbH, Germany	Fabrication and Characterization of Functionally Graded Fe/W Composites		
2024	17th International Symposium on Functionally Graded Materials, Braga (Portugal)	Natalia A. Costa		Titanate Structures Gradually Formed in Biomedical Micro-Arc Oxidation Coatings		
		Patricia Soares	University of Porto, Portugal	Functionalization of Bio-Waste for Sustainable Energy Harvesting via Water Evaporation		

## Best Poster Award Laureates

Year	International Symposium	Name	Affiliation	Title
2022	16th International Symposium on Functionally Graded Materials, Hartford (USA)	Sukirti Dhital	University of Connecticut, USA	Viscoelastic Analysis of Dental Crowns using Graded Finite Elements
2024	17th International Symposium on Functionally Graded Materials, Braga (Portugal)	Kaito Kitagawa	I Tokushima University Janan	Evaluation of the dimensionless figure of merit applied materials parameter for BiSbTe thermoelectric materials
		Shimada Daigo	Tokushima University, Japan	Heat resistance of vacuum tube for parabolic trough heat collector
		Ai Maruhashi	Tokushima University, Japan	Fabrication conditions leading to reduced thermal conductivity of lead telluride thermoelectric semiconductors