

	Full Name	Organization
Champions		
	Steve Jung	Mo-Sci Corporation
	Julian Jones	Imperial College London
Participants - Members		
	Wolfram Höland	Ivoclar Vivadent AG
	Joe Bales	Mo-Sci Corporation
	Ted Day	Mo-Sci Corporation
	Del Day	Missouri University of Science & Technology
	Larry Hench	University of Florida
	David Greenspan	Spinode Consulting
	Len Rahaman	Missouri University of Science & Technology
	A. Cuneyt Tas	Univ of Illinois at Urbana-Champaign
	Edwin R. Fuller, Jr.	North Carolina State University
	Jim Walls	AMxTek LLC
	Joe Szabo	Mo-Sci Corporation
	Adam Wallen	Bio2 Technologies
	Logan Weast	
	Carolyn Primus	Primus Consulting
	Masakazu Kawashita	Tohoku University
	Marilia S S Beltrao	Inmetro
	Aldo R. Boccaccini	University of Erlangen-Nuremberg
	Juan Vivanco	University of Wisconsin-Madison
	Ashutosh Goel	Rutgers - The State University of New Jersey
	Paul Newbatt	Innovnano
	Ian Nettleship	University of Pittsburgh
	Madhumathi Kalidoss	Indian Institute of Technology Madras
	Zinaida Usova	TPU
	Enrico Bernardo	University of Padova - Department of Industrial Engineering
	Dae-Joon Kim	Sejong University
	Sarit Bhaduri	University of Toledo
	Sourav Sahoo	NIT Rourkela
Participants - Non-Members		
	Charanpreet Bagga	Prosidyan Inc
	Hyun Bae	Spine Institute
	Peter Ulrich	Titan Spine LLC
	Dale Mitchell	Captiva Spine
	Sunil Saini	Integra
	Russ Redshaw	Nordion
	Peter Pattison	Nordion
	Mike Wang	Asia Material Resources Ltd.
	Pascal Borget	Biomatlante
	Adeyole Adeoye Solomon	Graduate of Glass and Ceramics Technology
	Rossi Esteban	FIUNER
	Majid Askari	Sharif University of Technology
	Shoufeng Yang	University of Southampton
	Alan Street	Carbolite
	Shaz Khan	GSK Consumer Healthcare
	Adim DE	University of Sheffield
	Giacomo Benvenuti	3D-Oxides SAS
	Bengi Yilmaz	Middle East Technical University
	Michael Gasik	Aalto University Foundation
	Douglas Green	Shore Western Mfg.
	David Wood	University of Leeds
	Rick Batish	DSM Biomedical
	Steve Hughes	C5 Medical Werks
	Rohit Khanna	Chubu University, Japan

	Full Name	Organization
	Russell Arterburn	Arterburn & Associates LLC
	Amy B. Harkins	Saint Louis University
	Catherine Bauge	Université de Caen
	David M. Healy	Giltech Ltd
	Himmat Singh Kushwaha	IIT mandi
	Roberto Beretta	Novagenit S.r.l.
	Arief Cahyanto	Kyushu University
	Sergey Dorozhkin	
	Paulo Quadros	Fluidinova S.A.
	Ali Ismailoglu	Nuvasive
	Jonathan Earl	GlaxoSmithKline
	Iain Gibson	University of Aberdeen
	Carl Rhamel M. Adavan	MSU-IIT Ceramic Engineering Society
	Ozkan Gokcekaya	Tohoku University
	Franck Simon	Le Pole des Technologies Medicales (French Cluster)
	Ahmad Fauzi Mohd Noor	Universiti Sains Malaysia
	Marcia Sader	UFRJ
	Xinyin Liu	DePuy Synthes
	Michael MacNamara	Salveson Stetson Laboratory
	Ali Doostmohammadi	Shahrekord University
	Karen Linder	Tethon 3D
	T.S. Sampath Kumar	Indian Institute of Technology Madras
	Emma Gill	Morgan Advanced Materials
	Veeraraghavan Sundar	UES Inc.
	Delia Brauer	University of Jena
	Vijay Boyapati	Vipco Enterprises
	Elmira Mohamed	Iran University of Science and Technology
	Simon Jegou	
	Abdorrezza Sheikh-Mehdi Mesgar	Unviersity of Tehran
	Xuan Wang	McGill University
	Ajoy Kumar Pandey	National Institute of Technology Warangal, India