

Dr. Erik Adolfsson	Sweden	Erik.Adolfsson@swerea.se	MC	Shaping of ceramics, coatings, bioactive composites	R&D	SWEREA
Dr. Norbert Schneider	Germany	N.Schneider@ceramtec.de	MC	Advanced ceramics, production	Industry	CERAMTEC
Dr. Karl-Heinz Schuckert	Germany	info@indente.de	MC	Tissue Engineering, Clinical application, Vascularisation	Industry	INDENTE Institute of Innovative Oral Surgery and Medicine Centre for Tissue Engineering
Prof. Gintaras Juodzbalys	Lithuania	gintaras@stilusoptimus.lt	MC	Oral and maxillofacial surgery, bone plastic, cellulose bone scaffold, stem cells	R&D	Institute of Innovative Oral Surgery and Medicine Centre for Tissue Engineering
Prof. Mark Towler	Canada	mtowler@ryerson.ca	WG	biomaterials for orthopaedic applications; therapeutic materials for surgery; in vitro diagnostics	R&D	Ryerson University
Dr. Micahël Alexandre	Belgium	michael.alexandre@symbiosebiomaterials.be	WG	fonctionalisation	Industry	Symbiose Biomaterials
Dr. Maddalena Mastrogiacomo	Italy	maddalena.mastrogiacomo@unige.it	WG	Mesenchymal stem cells, bioactive scaffolds, regenerative medicine, cartilage, bone	R&D	Università degli Studi di Genova
Prof. Mustafa O. Guler	Turkey	moguler@unam.bilkent.edu.tr	MC	Biomaterials, Peptides, Surface Biofunctionalization	R&D	Bilkent University
Dr. Ana Bettencourt	Portugal	asimao@ff.ul.pt	WG		R&D	Research Institute for Medicines and Pharmaceutical Sciences (iMED.UL), Faculty of Pharmacy, University of Lisbon
Prof. Paul Van de Heyning	Belgium	paul.van.de.heyning@uza.be	WG	Dental materials, operative dentistry	Surgeon	Antwerp University Hospital (UZA)
Dr. Jeroen JJP van den Beucken	The Netherlands	j.vandenbeucken@dent.umcn.nl	MC	Biological and Pre-clinical evaluation, bone regeneration and bone implantology, pre-clinical models	R&D	Department of Biomaterials - Radboud University Nijmegen Medical Center
Dr. Declan Devine	Ireland	ddevine@ait.ie	MC Substitute	Preclinical studies, hydrogels, drug delivery systems	R&D	Material Research Institute - Athlone Institute of Technology
Prof. James Zhijian Shen	Sweden	shen@mmk.su.se	MC	Bioactive ceramics, bone growth mechanisms	R&D	Department of Materials and Environmental Chemistry, Arrhenius Laboratory, Stockholm University
Dr. Bogdan Baldea	Romania	bogdanbaldea@gmail.com	MC	Materials, physics and nanosciences, dental materials, dental technology	R&D	Faculty of Dental Medicine - University of Medicine and Pharmacy Victor Babes
Dr. Marc Poorteman	Belgium	Marc.POORTEMAN@umons.ac.be	WG	Al alloys, temporary prosthesis, FGM-type prosthesis, Ti Alloys	R&D	Centre en Ingénierie des Matériaux - Université de Mons-Hainaut (UMONS)
Sabine Begand Dr.-Ing.	Germany	sabine.begand@mathysmedical.com	WG	Alumina and zirconia ceramics, endoprosthetics, coatings, characterisation	Industry	Mathys Medical
Prof. Martijn van Griesven	Germany	vanGriesven@uchir.me.tum.de	WG	Mesenchymal stem cells, pseudarthrosis, in vivo models, in vitro testing, 3D culture systems, biomaterials	Surgeon	Department of Experimental Trauma Surgery, Klinikum rechts der Isar, Technical University Munich
Dr. Fatima Montemor	Portugal	mfmontemor@ist.utl.pt	WG	Metallic implants; bio-functionalization; bio-coatings;	R&D	Instituto Superior Técnico – Universidade de Lisboa,ICEMS)
Dr. Paolo Gargiulo	Iceland	paologar@landspitali.is	MC Substitute	Biomedical Engineering, Tissue Engineering, Modeling, Biomechanics, prosthetic implant optimization	R&D	Reykjavik University & University Hospital Landspitali
Dr. Albena Daskalova	Bulgaria	a_daskalova@code.bg	MC	Biomaterials; Femtosecond laser irradiation; Surface modification; Tissue engineering, Cell growth	R&D	Institute of Electronics Bulgarian Academy of Sciences
Dr. Johan Malmstrom	Sweden	johan.malmstrom@regionhalland.se	WG		Surgeon	Maxillofacial Unit Halmstad - Region Halland
Dr. Eitan MIJIRITSKY	Israël	mijiritsky@bezeqint.net	MC		R&D	
Dr. Sasa Marin	Bosnie and Herzegovinia	sasa.marin@yahoo.com	MC	Bone scaffolds, stem cells, osteoregeneration, hydrogels, biomaterials	Surgeon	University of Banja Luka, Faculty of Medicine, Department of Oral Surgery