

Prof. Jérôme Chevalier	France	jerome.chevalier@insa-lyon.fr	MC Substitute	Zirconia-based ceramics and composites, ceramics for joint and dental prostheses, calcium phosphate ceramics, bioglasses, CaP cements, cell cultures, surfaces	R&D	INSA Lyon
Dr. Hilda Mulvihill	Ireland	Hilda.Mulvihill@stryker.com	MC	Reconstructive, medical and surgical technologies, neurotechnology, spine products	Industry	Stryker Orthopaedic
Dr. Francis CAMBIER	Belgium	f.cambier@bcrc.be	Chair	Ceramics, process, characterisation, environment	R&D	Belgian Ceramic Research Centre
Dr. Karsten Agersted	Denmark	kagn@dtu.dk	MC	Ceramic processing, glass, corrosion	R&D	Department of Energy Conversion and Storage Technical University of Denmark
Prof. Kenneth Dalgarno	United Kingdom	kenny.dalgarno@newcastle.ac.uk	WG	Bioceramic and biocomposite processing; additive manufacturing; musculoskeletal tissue engineering	R&D	School of Mechanical and Systems Engineering - Newcastle University
Dr. Chiara Vitale-Brovarone	Italy	chiara.vitale@polito.it	WG	bioactive and bioresorbable glasses, 3D-scaffolds, antibacterial properties, surface functionalisation, drug-delivery, biomaterial characterisation (micro-CT)	R&D	Institute of Material Physics and Engineering, Politecnico di Torino
Prof. Horst Fischer	Germany	hfischer@ukaachen.de	WG	Bone substitutes, calcium phosphates, organic-inorganic composites, scaffolds, rapid prototyping (3D powderbed printing, 3D wax printing, 3D cell printing), surface functionalization, bioactivation, tissue engineering, cell culture tests, biomechanical	R&D	RWTH Aachen University Hospital Dental Materials and Biomaterials Research
Dr. Naseem Theilgaard	Denmark	nat@teknologisk.dk	MC	Scaffolds, bioresorbable implants, medical devices	R&D	Head of new medical devices initiatives - Teknologisk Institut
Dr. Simone Sprio	Italy	simone.sprio@istec.cnr.it	WG	Synthesis and characterization of bioceramics for bone regeneration: biomimetic apatites, reinforced ceramic composites, macroporous bioactive ceramics, biomorphic transformations, bone cements for spinal surgery	R&D	Institute of Science and Technology for Ceramics - National Research Council, ISTECC-CNR
Prof. Rainer Gadow	Germany	rainer.gadow@ifkb.uni-stuttgart.de	WG	Composite materials, performance ceramics, surface technologies, modelling simulation	R&D	Institute for Manufacturing Technologies of Ceramic Components and Composites Universität Stuttgart
Prof. Sigitas Stanys	Lithuania	sigitas.stanys@ktu.lt	MC	Functional nano- and micro-textiles, antibacterial treatment	R&D	Department of Textile Technology, Faculty of Design and Technology - Kaunas University of Technology
Dr. Karin Hing	United Kingdom	k.a.hing@qmul.ac.uk	MC	CaP ceramic synthesis and processing, in vivo and in vitro testing	R&D	Department of Materials & IRC in Biomedical Materials, School of Engineering and Materials Science Queen Mary, University of London
Prof. Eric CHAMPION	France	eric.champion@unilim.fr	WG	Calcium phosphate bioceramics, synthesis, characterisation, functionalization, maxillofacial surgery, dentistry	R&D	Faculté des Sciences et Techniques Université de Limoges
Dr. Laurent Paul	Belgium	l.paul@uclouvain.be	MC Substitute	Use of ceramic implants, assistances for bone tumor surgery, medical image processing	Industry	Université Catholique de Louvain
Dr. Hartmut F. HILDEBRAND	France	fhildebrand@univ-lille2.fr	WG	Pre-clinical and clinical development of medical devices, functionalisation	R&D	Biomaterials Research Group, U1008 INDERM - Medicaments and Medicaments for Controlled Delivery - Université Lille 2 - Faculté de Médecine
Hannah Fleming-Hill	United Kingdom	hannah@corinthiansurgical.com	WG	Bone cement, granular material for otology	Industry	Corinthian Surgical
Dr. Gabriel Furtos	Romania	gfurtos@yahoo.co.uk	MC	Nanomaterials, dental composites, scaffolds and biomaterials, bone cement, dental polymers, sealant materials, fluoride release, degradation	R&D	Department of Dental Composite Materials, "Raluca Ripan" Institute of Research in Chemistry - Babes-Bolyai University
Prof. Virginija Jankauskaite	Lithuania	virginija.jankauskaite@ktu.lt	MC Substitute	Textile materials, polymer	R&D	Department of Clothing and Polymeric Products Technology, Faculty of Design and Technology - Kaunas University of Technology
Dr. Wojciech Swieszkowski	Poland	wswieszk@inmat.pw.edu.pl	MC	Manufacturing of scaffolds for tissue engineering, Biomaterials degradation, Nanocrystalline titanium, Surface modification of metallic implants using chemical methods, Shoulder prosthetics, Ceramic-polymer composites for dental fillings	R&D	Biomaterials Group, Materials Design Division Faculty of Materials Science and Engineering Warsaw University of Technology
Dr. Pawel Sikorski	Norway	pawel.sikorski@ntnu.no	MC	Biomaterials, material characterization, microscopy, biomineralization, hydrogels, materials for tissue engineering	R&D	Norwegian University of Science and Technology
Dr. Andreja Gajović	Croatia	gajovic@irb.hr	MC	ceramics, calcium phosphates, coatings, Raman spectroscopy, electron microscopy, X-ray diffraction	R&D	Ruđer Bošković Institute
Dr. Nicolas Courtois	France	n.courtois@anthogyr.com	WG	Dental instrument and implantology, production	Industry	Anthogyr
Prof. Dr. Halil Murat AYDIN	Turkey	halilmaydin@googlemail.com	MC Substitute		R&D	Hacettepe University, Institute of Science - Bioengineering Div (Ankara)
Dr. Stefan Scheiner	Austria	stefan.scheiner@tuwien.ac.at	MC Substitute		R&D	Vienna University of Technology - Institute for Mechanics of Materials and Structures
Prof. David Bassett	Norway	david.bassett@ntnu.no	MC Substitute	nanomaterials, biomaterials, alginate, characterisation, cell arrays, cell patterning, bone, tissue engineering, encapsulation, biopolymers, biotechnology, bionanotechnology.	R&D	Bionanotechnology Group - Department of Physics - Norwegian University of Science and Technology (NTNU)
Dr. Nibedita Saha	The Czech Republic	nibedita@uni.utb.cz	WG	Hydrogel, mimetic biomineralization, calcium carbonate, calcium phosphate, functionalized biomaterials, bioresorbable biomaterial, innovative bone substitutes, calcium – rich Scaffold	R&D	Tomas Bata University in Zlín

Dr Barbara Ostrowska	Poland	bostrowska@gmail.com	MC Substitute	Rapid prototyping, Scaffold manufacturing, Material characterization, Mechanical properties, Bioresorbable polymers, Composites for bone tissue regeneration, Tissue engineering, Materials Science	R&D	Warsaw University of Technology, Faculty of Materials Science and Engineering
Dr. Maria Letizia Focarete	Italy	marialetizia.focarete@unibo.it	WG	3D scaffolds for tissue regeneration, polymers, electrospinning, structure-properties relations, functionalization	R&D	Department of Chemistry "Giacomo Ciamician" - University of Bologna
Prof. Amir Fahmi	Germany	Amir.Fahmi@hochschule-rhein-waal.de	WG	Nanostructures hybrid materials, nano-objects, functionalised nanoparticles and rheological and thermal properties of polymeric and composite materials.	R&D	Faculty Technology and Bionics Rhein-Waal University of Applied Sciences
Dr. Khanh TRAN DUY	Belgium	Khanh.tranduy@centis.be	WG	3D surgical technologies, R&D of medical devices	Industry	Centis SA
Dr. Laura Ceballos	Spain	laura.ceballos@urjc.es	WG	Dental tissue, interfaces characterization	R&D	Rey Juan Carlos University
Dr. Saber Amin Yavari	The Netherlands	Saber.aminyavari@ftinnovations.nl	WG	Biomaterials, characterisations, tissue biomechanics, implants, surface engineering	Industry	FTInnovations
Prof. Eduardo Saiz Gutierrez	United Kingdom	e.saiz@imperial.ac.uk	MC	Processing of bioceramics and bioactive glasses, Mechanical properties, Organic/inorganic interfaces-adhesion, mineralization	R&D	Department of Materials - Imperial College of London
Prof. David M. Grant	United Kingdom	David.Grant@nottingham.ac.uk	WG	Hydrogen Storage Materials, Coatings and Biomaterials	R&D	Advanced Materials Research Group, Department of Mechanical, Materials and Manufacturing Engineering - University of Nottingham
Frédéric IMPELLIZZERI	France	f.impellizzeri@biotech-international.com	WG	Dental implants, osteosynthesis plates and screws	Industry	Biotech International
Claudio Natruzzi	Italy	nas@unife.it	WG	Biomaterials, biofabrication, cell embedding, microparticles, nanomedicine, drug delivery	R&D	Dept. Life Sciences and Biotechnology - University of Ferrara
Dr. Marlin Magallanes	United Kingdom	m.magallanes@glass-ts.com	WG		Industry	Glass Technology Service Ltd.
Dr. Emmanuel Stratakis	Greece	stratak@iesl.forth.gr	WG	Laser processing of biomaterials, Laser printing of biomaterials, Tissue Engineering, Biofabrication.	R&D	Institute of Electronic Structure and Lasers - Foundation for Research and Technology Hellas - and University Of Crete, Hellas - Department of Materials Science and Technology
Prof. Dr Aleksandra Czyska-Filemonowicz	Poland	czyska@agh.edu.pl	WG	Metallic implants, ceramic coatings on titanium alloys, polymers scaffolds	R&D	AGH University of Science and Technology
Dr. Johannes Homa	Austria	jhoma@lithoz.com	WG	Stereolithography	Industry	Lithoz
Prof. Felipe Samuel Silva	Portugal	fsamuel@dem.uminho.pt	WG		R&D	MicroElectroMechanicalSystems (MEMS) - Mechanical Engineering Department - Universidade do Minho
Prof. Luc Labey	Belgium	luc.labey@kuleuven.be	WG	orthopaedic implants, in vitro tests, joint simulators, biomechanics, biomaterials	R&D	KU Leuven, Department of Mechanical Engineering
Prof. Fraser J Buchanan	United Kingdom	F.Buchanan@qub.ac.uk	WG	FDM, PLLA, PLGA, Calcium phosphate, bioresorbable	R&D	Biomaterials Engineerin, Queen's University Belfast