

cbaudin@icv.csic.es	Phase equilibrium diagrams in ceramic systems: applications in structural ceramics, refractories and biomaterials	R&D	Instituto de Cerámica y Vidrio
anne.leriche@univ-valenciennes.fr	Calcium phosphates ceramic synthesis, bioglasses	R&D	LMCPA, Université de Valenciennes
douard@emse.fr	Sintering of bioceramics, synthesis of calcium phosphates	R&D	Centre Ingénierie et Santé, Laboratoire Georges Friedel UMR CNRS 5307 - Ecole Nationale Supérieure des Mines de Saint-Etienne
Christele.Combes@ensiacet.fr	Bone substitutes, biominerisation, calcium phosphates, calcium carbonates, cements, physical-chemical characterisation.	R&D	CIRIMAT- ENSIACET - Institut National Polytechnique de Toulouse
agc@azurebio.com	Synthetic bone regeneration, drug and vaccine delivery system, in vitro and in vivo models	Industry	Azurebio
margarida@ua.pt	Calcium phosphate nanoparticles and composites, drug delivery, bioglasses	R&D	Departamento de EngºMateriais e Cerâmica, CICECO - Universidade de Aveiro
tomaz.kosmac@ijs.si	Structural ceramics, zirconia for dental applications, ageing and fatigue behaviour, bioactivity improvement, calcium phosphate coatings, ceramic composites, FGM	R&D	Engineering Ceramics Department - Jozef Stefan Institute (JSI)
as@chem.uni.torun.pl	Chemistry, polymers, biopolymers, biomaterials, cosmetics	R&D	Biopolymer Research Group, Faculty of Chemistry - Nicolaus Copernicus University
paola.palmero@polito.it	Ceramics, hybrid materials, biomaterials, 3D-scaffolds, processing, characterization	R&D	LINCE lab. of Dept. of Applied Science and Technology - Politecnico of Torino
hugo.ramos@fluidinova.com	Nanocrystalline hydroxyapatite manufacturer	Industry	Fluidinova
D.J.Wood@leeds.ac.uk	Repair, regeneration or replacement of skeletal tissues, biomaterial, dental materials	R&D	Biomaterials and Tissue Engineering Research Group - School of Dentistry - University of Leeds
R.Hill@qmul.ac.uk	Bioglasses, calcium phosphate cements	R&D	Dental Physical Sciences Unit, Institute of Dentistry - Queen Mary University of London
Eamonn.debarra@ul.ie	Cardiovascular systems, medical device design, orthopaedic biomechanics, tissue engineering, biomaterials	R&D	Centre for Applied Biomedical Engineering Research, Department of Mechanical, Aeronautical and Biomedical Engineering - University of Limerick
nmichail@eng.auth.gr	Production and characterization of porous materials, production of nanoparticles, rapid prototyping	R&D	Physical Metallurgy Laboratory, Dept. of Mechanical Engineering - Aristotle University of Thessaloniki
delia.brauer@uni-jena.de	Therapeutic ion release, bioactive glasses	R&D	Otto-Schott-Institut - Friedrich-Schiller-Universität
bonneau@baikowskichimie.com	Alumina powder, high quality mineral powders, articular prosthesis	Industry	Baikowski
adiaz@etsii.upm.es	Design and manufacturing with polymers, development of medical devices, biomechanics & bioengineering	R&D	Product Development Laboratory, Mechanical Engineering Department - Universidad Politecnica de Madrid
iha@dti.dk	PVD, thin film coatings,	R&D	Tribology Centre, Danish Technological Institute
jaroslav.cihlar@ceitec.vutbr.cz	Ceramic nanoparticles, composites, synthesis	R&D	CEITEC-Central European Institute of Technology, Brno University of Technology
pierre.weiss@univ-nantes.fr	Synthetic extracellular matrices for tissue engineering of cartilage and bone	Med	Laboratoire d'ingénierie Osto-Articulaire et Dentaire - UFR d'Odontologie de Nantes
prete@cancerbo.it	bioceramics, nanostructured ceramics, zirconia, alumina, silicon nitride, glass ceramics	R&D	Advanced Technical Ceramics Department - Centro Ceramico Bologna (CCB)

al.daltin@univ-reims.fr	Nanoparticles, Calcium phosphate, Electrodeposition	R&D	LISM - Université de Reims Champagne Ardenne
sikiric@irb.hr	biomimetic, calcium phosphates, coatings, drug delivery, organic-inorganic composites,	R&D	Ruđer Bošković Institute
reol@chem.umk.pl	chitosan, biocomposites, montmorillonite, nanoclay, polymer blend	R&D	Nicolaus Copernicus University, Faculty of Chemistry
sajgalik@savba.sk	bone substitute, silicon nitride, hydroxyapatite, cytotoxicity, bioactivity	R&D	Institute of Inorganic Chemistry of the Slovak Academy of Sciences
lewitus@shenkar.ac.il	Polymers, Biomaterials, Scaffolds, Plastics	R&D	The Shenkar College of Engineering and Design
a.stamboulis@bham.ac.uk	Biomaterials, Biopolymers, Electrospinning, Bioceramics, multifunctional coatings, antimicrobial peptides, peptide drug delivery, antimicrobial surfaces, antibacterial materials, synthesis, characterisation	R&D	University of Birmingham
jsroman@ictp.csic.es	Polymers and composites for biomedical applications. Supports for Tissue Engineering, Drug Delivery systems and polymer therapeutics	R&D	Department of Polymer Nano and Biomaterials - Institute of Polymers, CSIC and CIBER-BBN
abandiera@units.it	Biomimetic materials, elastin, recombinant proteins, hydrogel matrix	R&D	Università degli Studi di Trieste
piedad@umh.es	Ceramics for biomedical applications. Calcium phosphates and silico-calciumphosphate ceramics, Bone substitutes, In vivo evaluation.	R&D	Instituto de Bioingenieria de la Universidad Miguel Hernandez
lorin.benneker@insel.ch	Intervertebral disc degeneration, hip, pelvis and tumorsurgery, biomaterials, stem cell	R&D	Spine Unit - Orthopaedic Department, Inselspital, University of Bern
janis.locs@rtu.lv		R&D	Biomaterials Research Laboratory, Institute of Biomaterials and Biomechanics, Riga Technical University
karine.salim@pcas.com	Pharmaceutical ingredients, fine and speciality chemicals, biocompatible and biodegradable polymers	Industry	PCAS Group
aradtke@umk.pl	antibacterial/antifungal coatings, dental implants, chemical vapor deposition, thin films, TiO <sub>2</sub> , ZrO <sub>2</sub> , Ag nanoclusters	R&D	Nicolaus Copernicus University, Faculty of Chemistry
hofstetter@dkf.unibe.ch	osseointegration, biomaterial, resorption, inflammation	R&D	University of Bern
Thierry.Gloriant@insa-rennes.fr	biomedical alloys, titanium, microstructure, mechanical properties, low modulus, superelasticity, shape memory	R&D	INSA Rennes
moguler@unam.bilkent.edu.tr	Biomaterials, Peptides, Surface Biofunctionalization	R&D	Bilkent University
adriana.bigi@unibo.it	Functionalized calcium phosphates, coatings, 3D scaffolds for bone tissue regeneration	R&D	Department of Chemistry "Giacomo Ciamician" - University of Bologna
claudia.ranito@medbone.eu	Medical devices for orthopaedic and dentistry implant surgery, calcium phosphate ceramics	Industry	Medbone
mutluozcan@hotmail.com	Adhesion, Biomechanics of dental/medical appliances	R&D	Dental Material Unit - University of Zurich
victors@uow.edu.au	Electroactive polymers, Piezoelectric properties of bone, piezoelectric polymers and ceramics, electrospinning, electrospray, polymer emulsions	R&D	University of Wollogong

Nico.Voelcker@unisa.edu.au	Tissue engineering, cell therapy, wound healing, surface modification, surface analysis, biodegradable porous materials, wound healing, in vitro and in vivo characterisation of materials, biosensors, drug delivery, heranostics, high throughput screening, antimicrobial surfaces	R&D	University of South Australia (Adelaide)
sasa.novak@ijs.si	Scaffolds for tissue regeneration; permanent bone implants, bioactive glass ; silk fibroin ; gellan gum ; bioactive composites with bioactive glass ; titanium ; titania coating for Ti ; antibacterial coatings	R&D	Jožef Stefan Institute, Dept. for Nanostructured Materials
csaba.balazsi@bayzoltan.hu	biomaterials, biogenic implant materials, bone reconstruction materials	R&D	Bay Zoltán Nonprofit Ltd. for Applied Research
j.gautrot@qmul.ac.uk	Polymer chemistry, biomaterials characterisation, surface chemistry and characterisation, cell adhesion, stem cell culture and differentiation.	R&D	Biointerface lab at Queen's Mary University of London