Curriculum Vitae

PERSONAL INFORMATION

Monica Mihaela Popa

Date of birth Nationality Romanian WORK EXPERIENCE Senior Scientific Researcher From 1998 to present 2022 CS III from 1998: CSII from 2009: CSI from 2014 Institute of Physical Chemistry "Ilie Murgulescu"-Bucharest, Romanian Academy Ramón y Cajal Scientific Researcher / from 2004: Associate Profesor From 2003 to 2007 Polytechnic University of Barcelona-Spain Fellow of the Japan Society for the Promotion of Science From 1999 to 2004 /EU Potdoctoral Scientific Fellow Tokyo Institute of Technology-Japan Potdoctoral Scientific Researcher From 1998 to 1999 National Institute for Carbon-Spain Royal Society Fellow (EU) 1999 Queen Mary College, University of London-UK **EDUCATION AND** TRAINING From 1991 to 1995 Ph D: in Chemistry, specialty Physical Chemistry Institute of Physical Chemistry "Ilie Murgulescu" From 1988 to 1993 **Chemical Engineer** University Politecnica Bucharest, Romania PERSONAL SKILLS Mother tongue(s) Romanian Other language(s) **UNDERSTANDING SPEAKING** WRITING Spoken Spoken Listening Reading interaction production C2 C2 C2 C2 C2 English Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2 Proficient user Spanish C2 C2 C2 C2 C2 French C2 C2 C1 C1 C2 A2 A2 Japanese A2 A2 A2

ADDITIONAL INFORMATION

Curriculum Vitae

Publications	 More than 100 scientific publications in prestigious Web of Science publications: :// www.researcherid.com: C-4370-2011
Presentations Projects Conferences Seminars Patents Honours and awards	 More than 20 scientific oral presentations in International Conferences Member in more than 30 scientific research projects, in Spain, UK, Japan and Romania Director of 4 international research projects More than 150 presentatoins in national and international conferences Invited conferences in Spain, Japan, South Korea. 6 accepted and published patents
	 Fellow of the Japan Society for the Promotion of Science Royal Society Postdoctoral Fellow of the European Union (UK: 1999) Gheorghe Spacu award from the Romanian Academy for researches in "Oxide nanoparticles by new synthesis routes".
Scientific skills:	Synthesis of ceramic powders with high homeogeneity by soft solution chemistry (sol- gel, coprecipitation, Pechini method, hydrothermal, etc) Nanopowders and policomponent oxide depositions with controlled properties Evaluation, modelling, characterization and monitoring of the stability of some bioalloys for implants and of some multilayered and multifunctional thin films Design, technology and structural characterization at micro and nano levels of functional surfaces Investigation and modification of biomedical alloys surface Experimental techniques: Characterization Measurements of SEM, TEM, XRD, Raman and IR, EDX spectroscopies, DTA/TG, BET, UV-Vis spectroscopy; mechanical testing methods -tension, compression, indentation single edge notch and V-notch beam" (SENB, SEVNB)

Citations - -more than 2000 citations in Web of Science Journals database; with a Hirsch index h=25

Referee at scientific journals: J. Therm. Anal. Calorimetry (JTAC), Surface Coatings and Technology (SURFCOAT), J. Sol-Gel Sci.Technol. (JSST), Mat. Sci. Eng. B - Solid (MSB), Applied Surface Science (APSUSC), J. Chem. Eng. Mater. Sci. (JCEMS); J. Solid State Chemistry (JSSC); J Alloy Compd. (JALCOM), Ceramics International (CERI), Mater. Chem. Phys. (MATCHEMPHYS), J. Mater. Sci. (JMSC), European Journal of Chemistry (J Eur Chem), Materials Letters (MLBLUE), Powder Technology (POWTEC), Processing and Application of Ceramics (PAC). J. Power Sources, Mat. Lett.; J. Nanomat.; Surf. Coat. Technol.;