	-
Name:	Ernesto Di Maio, born in Naples on April, 18th, 1975
Affiliation:	Università Federico II di Napoli
	Dipartimento di Ingegneria dei Materiali e della Produzione
	Piazzale Tecchio 80, I – 80125 Napoli, Italy
	0817682511 – 0817682404 - edimaio@unina.it
Professional	Presently, he is Associate Professor at the University of Naples Federico II on Materials
Experience:	Science and Technology. He is Lecturer in "Materials' Science and Technologies" for the
	Bachelor in "Materials' Science and Engineering" of University of Naples Federico II.
	Visiting Scientist, TECNOLÓGICO DE MONTERREY, Monterrey, Mexico 2014
	Visiting Scientist, FRIEDRICH- ALEXANDER UNIVERSITÄT ERLANGEN- NÜRNBERG,
	GERMANY, 2012
	Visiting Research Scholar, UNIVERSITY OF HOUSTON, Houston, TX, USA 2001
Education:	PhD in Technology of Materials and Process, 2001, UNIVERSITY OF NAPLES FEDERICO II,
	Naples, Italy, Faculty of Engineering
	M.S. in Materials Engineering, 1998, UNIVERSITY OF NAPLES FEDERICO II, Naples, Italy,
	Faculty of Engineering
Research Area	Material Science and Technology. The study of the physical properties (specially those
of Expertise:	termical, mecchanical and rheological) and of the tranformation operations (specially
	foaming, extrusion and blowing of films) of polymers
Editorial and	From January 2012 he is member of the Editorial Board of the Journal of Supercritical
Advisory	Fluids, Elsevier B.V.; from August 2013 he is member of the Editorial Board of the
Committees	Journal Frontiers in Polymer Chemistry. He was the Guest Editor for the Journal of
	Cellular Plastics for a special issue on "Biofoams", 2016
Patents	5; (on one patented material for eco-building, Founder of a spin-off company, 2009)
Number of	70 on ISI journals, 15 Invited talks, 13 book chapters
Publications	
Advisory Committees Patents Number of	 Fluids, Elsevier B.V.; from August 2013 he is member of the Editorial Board of the Journal Frontiers in Polymer Chemistry. He was the Guest Editor for the Journal of Cellular Plastics for a special issue on "Biofoams", 2016 5; (on one patented material for eco-building, Founder of a spin-off company, 2009)