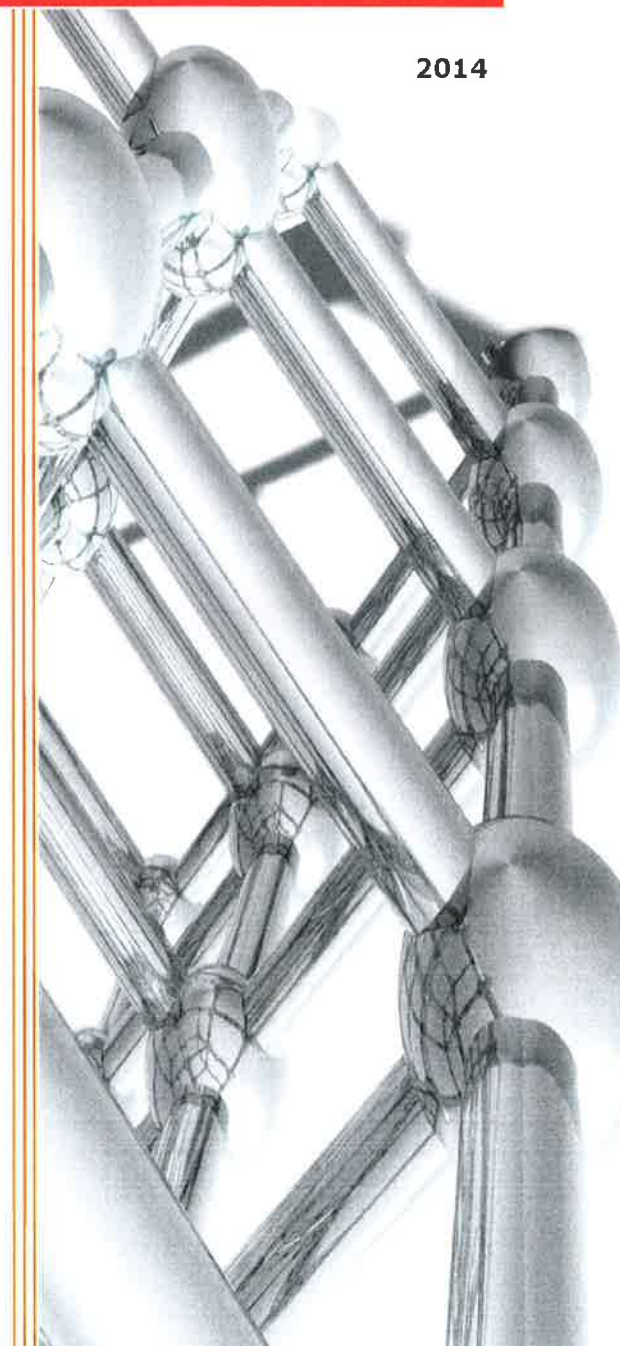


Nanomaterials Guide for the SUDOE space industry

2014



Project acronym	CarbonInspired 2.0
Project Name:	Transfer and integration network for the application of high added value materials based on nanoparticles within the SUDOE industry.
Code	SOE4/P1/E793
Partners	CTAG (Spain), AIMPLAS (Spain), UNIVERSITY OF AVEIRO (Portugal), TEKNIKER (Spain) & ADERA (France)
Document	Nanomaterials – Guide for the SUDOE industry
ISBN	978-989-99250-2-1
Contact	www.carboninspired2.com
Author's	Alberto Tielas, Bárbara Gabriel, Cátia Santos, Denise Gracia, José Alcorta, Marilys Blanchy, Miren Blanco, Olivia Menes, Santiago Gálvez, Victor Neto



LEGAL NOTICE

Neither the CarbonInspired 2.0 network nor any person acting on behalf of the network is responsible for the use which might be made of the following information.

More information on the CarbonInspired 2.0 is available on the Internet (<http://www.carboninspired2.com>).

Portugal, 2014

Reproduction is authorized provided the source is acknowledged

INDEX

1. INTRODUCTION	1
1.1 CARBON INSPIRED 2.0 PRESENTATION.....	1
1.2 GENERAL CONTEXTUALIZATION.....	5
1.3 MOTIVATION.....	6
2. NANOTECHNOLOGY CONCEPTS.....	7
3. NANOMATERIALS CATEGORIZATION FOR INDUSTRIAL APPLICATIONS.....	11
3.1. CARBON BASED NANOMATERIALS	11
3.2. NANOCOMPOSITES	15
3.3. METALS AND ALLOYS.....	19
3.4. BIOLOGICAL NANOMATERIALS.....	21
3.4.1. <i>Trends for biological nanomaterials</i>	23
3.4.2. <i>List of the relevant biological nanomaterials for industrial applications</i>	24
3.5. NANOPOLYMERS.....	26
3.6. NANOGLASSES	28
3.7. NANOCERAMICS.....	31
3.7.1 <i>Trends for nanoceramics</i>	34
3.7.2 <i>List of relevant nanoceramics for industrial applications</i>	34
4. NANOMATERIALS PRODUCTION AND MANIPULATION.....	37
4.1. SYNTHESIS OF CARBON NANOTUBES	37
4.2. SYNTHESIS OF GRAPHENE	42
5. AN OVERVIEW OF THE CURRENT NANOTECHNOLOGY APPLICATION IN THE SUDOE SPACE INDUSTRY	49
6. INDUSTRIAL APPLICATIONS OF NANOTECHNOLOGY IN INDUSTRY	61
6.1. CURRENT APPLICATIONS IN THE MARKET	63

6.2.	SHORT AND MEDIUM-TERM APPLICATIONS.....	65
6.3.	CURRENT AND NEAR PAST RESEARCH PROJECTS IN NANOTECHNOLOGY	72
6.4.	POTENTIAL APPLICATIONS IN SEVERAL SECTORS	79
7.	NANOFLUIDS POTENTIAL INDUSTRIAL APPLICATIONS.....	89
7.1.	HEAT TRANSFER APPLICATIONS	90
7.2.	AUTOMOTIVE APPLICATIONS	92
7.3.	ELECTRONIC APPLICATIONS	95
7.4.	BIOMEDICAL APPLICATIONS.....	96
7.5.	OTHER APPLICATIONS.....	99
8.	CARBONINSPIRED 2.0 CONSORTIUM DEMONSTRATORS/PROTOTYPES FOR INDUSTRIAL POTENTIAL APPLICATION	101
8.1.	COATING BASED ON NANOPARTICLES FOR MARITIME COMPONENTS	101
8.2.	AUTO HEATING SEAT DEVICE.....	102
8.3.	WATER DETOXIFICATION SYSTEM.....	103
8.4.	HEATING PAINT FOR AERONAUTIC APPLICATION.....	104
8.5.	NANODIAMOND COATINGS OF MICROINJECTION MOULDING CAVITIES	106
9.	ENVIRONMENTAL IMPACT AND HEALTH ISSUES CONCERNING NANOTECHNOLOGY	109