CIRCULARSEAS



3D Printing Demonstration & Business Case Analysis Workshops 27 NOVEMBER.200

IPLeiria WORKSHOP 2 and 3: 3D PRINTING DEMONSTRATION, PLASTIC RECOLLECTION INITIATIVE and BUSINESS CASE ANALYSIS

10:00	Welcome, Geoffrey Mitchell, IPLeiria
10:10	3D Printing Video
10:15	Plastic, the communication challenge, Catarina Canelas, TVI Journalist
10:30	UAS4LITTER e lixomarinho.app – Use of drones and mobile applications to
	combat marine litter , Filipa Bessa, Researcher at MARE
10:45	PRINTbig technologies for circular economy in maritime industries,
	Daniel Sousa, Periplast
11:00	Roundtable Session- Discussion, sharing ideas
11:15	Plastics and Circular Economy , Ignacio Marco, specialist in Circular
	economy and Plastics industry
11:30	Circulary of Resources- the importance of selective collection,
	Susana Lopes, Lipor
11:45	Roundtable Session- Discussion, sharing ideas

Target Audience: Maritime Industries and Clusters | representatives of public associations and institutions linked to the theme of plastics and 3D printing, in the circular economy | Environmental groups | Port authorities and agents engaged on ocean waste removal | University students in the field of polymer engineering, 3D Printing | Other Stakeholders



