



Progetto Bandiera La Fabbrica del Futuro

Progetto Bandiera "La Fabbrica del Futuro", Bando per Sottoprogetto 2 – Graduatoria Progetti

Posizione Graduatoria	N. Proposta	Acronimo	Titolo	call topic
1	6	IMET2AL	genomic Model prEdictive ConTrol Tools for evolutionAry plants	2.1
	23	WEEE Reflex	Highly Evolvable E-waste Recycling Technologies and Systems	2.1
2	10	CHINA	Customized Heat exchanger with Improved Nano-coated surface for earth moving machines Applications	1.1
	16	POLYPHAB	POLYmer nanostructuring by two-PHoton Absorption	1.1
	17	Fab@Hospital	Hospital Factory for Manufacturing Customized, Patient Specific 3D Anatomic-Functional Model and Prostheses	1.1
	21	Pro2Evo	Product and Process Co-Evolution Management via Modular Pallet configuration	2.1
3	19	Xdrone	Haptic teleoperation of UAV equipped with X-ray spectrometer for detection and identification of radioactive materials in industrial plants.	3.1
4	20	Made4Foot	Innovative Methodologies, ADvanced processes and systEms for Fashion and Wellbeing in Footwear	1.1
5	12	PROBIOPOL	Innovative and sustainable production of Biopolymers	4.1
6	11	TECHROSS	Technology for Robotic-System Sustainability	4.1
7	5	STORM	Small reactors for large molecules: synthesis of API intermediates in catalytic polymer-based monolithic reactors under continuous flow conditions	4.1
8	7	Cerberus	Accurate system for welding with high brightness lasers by increased robot-human interfaces	3.1
	13	SAFER	Safe and Ergonomic Interaction of Humans and Robots	3.1
	15	LIFES2MART	Low Impedance Ultra-Flexible Electrode Systems for Safe Human-MAchine Interaction and Robot Track Control	3.1
	14	MICROTOOL	Micro Tool Characterization and Wear Assessment	4.1

ITIA - CNR - ITIA

Tit:	CI:	F:
N. 0000135		31/01/2014



Prof. Tullio A. M. Tolio
Direttore del Progetto Bandiera
"La Fabbrica del Futuro"