Rezultatele verificarii eligibilitatii proiectelor depuse in cadrul Programului 5 / Subprogramul 5.2/ Modulul CEA-RO

Competitia Aprilie 2016

COD	Institutie	Parteneri	Director proiect	Titlul proiectului	Acronimul	Eligibilitate
C5-01	conducatoare IFIN-HH		Angelo Cristian DRAGOLICI	Investigation of magnesium phosphate cement -based materials for the conditioning of low-lewel or intermediate level radioactive waste containing metallic aluminium	proiectului MAPCIMAL	Eligibil
C5-02	ICSI Rm. Valcea		Carmen VARLAM	Organically Bound Tritium and Tissue Free Watter Tritium Ratio in Different Biological Matrices	BioTriM	Neeligibil
C5-03	INCDFM		Cristina CHIRILA	Optimised pyroelectric elements on Si wafers for sensing and energy harvesting	OPYRSISE	Eligibil
C5-04	INFLPR		Florin SPINEANU	Plasma rotation and convection mechanisms of impurities	ICON	Eligibil
C5-05	INFLPR		Ion TISEANU	Characterisation and modelisation of superconductor cables: Examination of a selection of Superconductor Cables by X-ray microtomography and full reconstruction of strand trajectories; Application of analytic model of AC losses to in-situ real geometries and subsequent experiments with analyses of screening currents distribution	TomoModelSupra	Eligibil
C5-06	IFIN-HH	Spitalul Clinic de Urgenta "Bagdazar Arseni"	Stelian Catalin TUTA	Treasability of dosimetric measurements in stereotactic radiosurgery in Romania	TREMER	Eligibil

C5-07	INFLPR		Gheorghe	Modification of fusion relevant tungsten	FUTURE	Eligibil
			DINESCU	materials under discharge plasma and laser		
				exposure in helium atmosphere		
C5-08	INCDFM		Monica	Plasmon enhancement of dye-doped	NANO-EMISSIONS	Eligibil
			ENCULESCU	polymer nanofibers' light emissions		
C5-09	IFIN-HH		Aurelian LUCA	Metrology research for the standardization	ZIRADMET	Eligibil
				of some pharmaceutical and public health		
				interest radionuclides , to ensure		
				radioprotection in hospitals, homes and		
				working places		
C5-10	INFLPR		Eduard	He depth profile measurements on Plasma	WESTHE	Eligibil
			GRIGORE	Facing Components for fusion applications		
C5-11	IFIN-HH	UB	Ioana	Nuclear techniques for the conservation of	NUTECO	Eligibil
		INCDTP-ICPI	STANCULESCU	wooden heritage objects		

02 Iunie 2016