

Rezultatele verificării eligibilității proiectelor depuse în cadrul Programului 5/Subprogramul 5.2 FAIR – RO

Competiția Aprilie 2016

COD	Instituție conducătoare	Parteneri	Director proiect	Titlul proiectului	Acronimul proiectului	Eligibilitate
01 - FAIR	INFLPRR	ISS	Viorica STANCALIE	Atomic interactions in supercritical fields: preliminary investigations for SPARC in-kind contributions	SPARC-RO	Eligibil
02 - FAIR	IFIN-HH	-	Livius Marian TRACHE	Nuclear Astrophysics with Indirect-methods and Rare Ion Beams	NAIRIB	Eligibil
03 - FAIR	IFIN-HH	-	Nicolae Marius MARGINEAN	Nuclear structure research in view of NuSTAR@FAIR	NUSTAR-RO	Eligibil
04 - FAIR	IFIN-HH	-	Mihai PETROVICI	Physics, Detectors and Frontend Electronics for CBM experiment	HICOR-DEFEND	Eligibil
05 - FAIR	ISS	-	Maria HAIDUC	Development of simulation and analysis software for high energy neutrons interactions in R3B experiment	DASHNE	Eligibil
06 - FAIR	ISS	-	Madalin Ilie CHERCIU	Alpha clustering in neutron-rich nuclei at R3B	ACLUNuRi	Eligibil
07 - FAIR	IFIN-HH	-	Alexandru Mario BRAGADIREANU	Strong interaction studies in antiproton annihilation	SISTINA	Eligibil
08 - FAIR	IFIN-HH	-	Dan Gabriel GHITA	Scintillator-based detection system for CRYRING low-energy ion beams	CRYLEDS	Eligibil
09 - FAIR	IFIN-HH	-	Alexandru JIPA	Predictions for anomalous states and phase transitions in nuclear matter formed in relativistic nuclear collisions at CBM Experiment	PREDICT@CBM	Eligibil
10 - FAIR	IFTM	-	Mihaela VALEAN	High-Energy Ions induced Effects in Metallic Alloys; particularities of Shape Memory Alloys	HEI-EMA	Eligibil
11 - FAIR	ICPE-CA	IFIN-HH	Mirela CODESCU	Magnetic stability limits of NdFeB permanent magnets with applications in accelerator physics/	ACCELMAG	Eligibil