

PROPUNERI PRIMITE

PROIECTE DE CERCETARE STIINTIFICA IN CADRUL DE COLABORARE IN CERCETARE RO - U.S.A

COD CNC SIS	NUME DIRECTOR	PRENUME DIRECTOR	DENUMIRE INSTITUTIE	TITLU PROIECT
1	GRIMBERG	RAIMOND	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU FIZICA TEHNICA IASI	MATERIALS WORLD NETWORK: DEVELOPMENT OF NEW SYNERGISTIC METHODS BASED ON ELASTIC AND ELECTROMAGNETIC WAVE PROPAGATION FOR NONINVASIVE CHARACTERIZATION OF COMPOSITE MATERIALS.
2	ENACHESCU	CRISTIAN	UNIVERSITATEA ALEXANDRU IOAN CUZA IASI	MATERIALS WORLD NETWORK: QUANTUM TRANSPORT THROUGH A SINGLE-MOLECULE MAGNET
3	ALDICA	GHEORGHE VIRGIL	INSTITUTUL NATIONAL DE CERCETARE SI DEZVOLTARE PENTRU FIZICA MATERIALELOR	MATERIALS WORLD NETWORK: NEW IRON-BASED HIGH-TEMPERATURE SUPERCONDUCTORS BY FIELD ASSISTED SINTERING TECHNIQUE (FAST)
4	GHEORGHU	MIHAELA	CENTRUL INTERNATIONAL DE BIODINAMICA	MATERIALS WORLD NETWORK: UNDERSTANDING THE INTERACTION OF NANOMATERIALS WITH BIOLOGICAL SYSTEMS. A STUDY OF PHYSICO-CHEMICAL PROPERTIES AND CYTOTOXIC PROFILES
5	DIMIAN	MIHAI	UNIVERSITATEA STEFAN CEL MARE SUCEAVA	MATERIALS WORLD NETWORK: US-ROMANIAN SOFT MATTER AND NANOSCIENCE ASSEMBLY
6	PANTELICA	DAN	CERCETARE-DEZVOLTARE PENTRU FIZICA SI INGINERIE NUCLEARA "HORIA HULUBEI"	MATERIALS WORLD NETWORK: US-ROMANIAN PARTNERSHIP FOR DEVELOPMENT OF BIOCOMPATIBLE METAL-OXIDE MATERIAL FOR MEDICAL DEVICE
7	MORJAN	ION	INSTITUTUL NATIONAL DE FIZICA LASERILOR PLASMEI SI RADIATIEI	MATERIALS WORLD NETWORK: POLYMER-MAGNETIC NANOPARTICLES COMPOSITES- PHYSICAL PROPERTIES, STRUCTURE AND POTENTIAL APPLICATIONS