

**Cadrul de colaborare in cercetare stiintifica Romania – Franta (2013) - Rezultate**

Acronimul si titlul proiectului	Coordonator din Romania	Institutie coordonator din Romania	Coordonator din Franta	Rezultate
<b>HAM:</b> INTEGRATED HEAT-AIRFLOW-MOISTURE MODEL WITHIN ENCLOSURES. EXPERIMENTAL VALIDATION	TEODOSIU CATALIN IOAN	Universitatea Tehnica de Constructii Bucuresti	RUSAOUEN GILLES	<a href="#">ProiectHAM</a>
<b>ODYSSEE:</b> Opening new avenues to model the DYNamics of Species aSsemblages by integrating Ecology and Evolution: a case study from the mountain ecosystems of the	PUSCAS MIHAI	Universitatea „Babes-Bolyai” din Cluj-Napoca	CHOLER PHILIPPE	<a href="http://granturi.ubbcluj.ro/odyssee/">http://granturi.ubbcluj.ro/odyssee/</a>
<b>DYNMULTIREC:</b> Dynamic Biomaterials with Multivalent Recognition Properties	GROSU ION	Universitatea „Babes-Bolyai” din Cluj-Napoca	LEGRAND YVES-MARIE	<a href="http://www.chem.ubbcluj.ro/~ccsoom/organic/jrp088.html">http://www.chem.ubbcluj.ro/~ccsoom/organic/jrp088.html</a>
<b>FCBB:</b> From Fiscal Compact to Constitution: Shaping a Legal Form for the Balanced Budget Rule	TANASESCU ELENA SIMINA	Universitatea Bucuresti	ERIC OLIVA	<a href="http://www.fcbb.cdcip.ro">http://www.fcbb.cdcip.ro</a>
<b>SNON:</b> Sun light Nitrides and Oxi-Nitrides for energetic applications	SIRGHI LUCEL	Universitatea „Al.I. Cuza” din iasi	HUGON MARIE-CHRISTINE	<a href="http://www.plasma.uaic.ro/snon/">http://www.plasma.uaic.ro/snon/</a>
<b>BIOCOAT-BY-LASER:</b> Innovative BIOmimetic nanostructured COATings for orthopaedic implants BY advanced pulsed LASER methods	MIHAILESCU N. ION	Institutul National de Fizica Laserilor, Plasmei si Radiatiilor	GALLET OLIVIER	<a href="http://lspi.inflpr.ro/ANR/ANR_2015.html">http://lspi.inflpr.ro/ANR/ANR_2015.html</a>
<b>BIOMIMETIS:</b> BIOcompatible Medical IMplants Elaborated from nitrided Titanium-based Superelastic alloys	CIMPEAN ANISOARA	Universitatea Bucuresti	GLORANT THIERRY	<a href="http://www.unibuc.ro/prof/cimpean_a/pn-ii-id-jrp-2012/">http://www.unibuc.ro/prof/cimpean_a/pn-ii-id-jrp-2012/</a>
<b>MAESTRO:</b> Compact and integrated agile antennas based on tunable ferroelectric materials	NEDELCU LIVIU	INCD pentru Fizica Materialelor Bucuresti	MADRANGEAS VALERIE	<a href="http://www.infim.ro/projects/MAESTRO">http://www.infim.ro/projects/MAESTRO</a>
<b>DIAMOND:</b> Message Passing Iterative Decoders based on Imprecise Arithmetic for Multi-Objective Power-Area-Delay Optimization	AMARICAI-BONCALO OANA	Universitatea "Politehnica" din Timisoara	SAVIN VALENTIN	<a href="http://bigfoot.cs.upt.ro/~boncalo/diamond/">http://bigfoot.cs.upt.ro/~boncalo/diamond/</a>