



Research Executive Agency

Director



## Flash information on the results of a call for proposals

<b>Call identifier:</b>	FP7-PEOPLE-2010-IRSES
<b>Call title:</b>	Marie Curie International Research Staff Exchange Scheme (IRSES)
<b>Published:</b>	25 November 2009
<b>Deadline:</b>	25 March 2010
<b>Budget available:</b>	€ 30.0 million

The Research Executive Agency, assisted by independent experts, has now completed the evaluation of proposals submitted to the above call. The names of all the experts used in relation to this theme will be published on CORDIS, on an annual basis.

The results of the evaluation by experts are summarised below:

Number of proposals submitted:	172
Number of ineligible proposals:	0
Number of withdrawn proposals:	3
Number of proposals receiving an evaluation score above the applicable threshold:	109
Total indicative budget requested from these above-threshold proposals:	€ 37.279 million

Applicants will be informed of the evaluation scores and comments relating to their own proposals. The number of proposals that can finally be funded depends on the available budget, the outcome of negotiations, and the completion of the formal procedures.

It is expected that the first grant agreements with successful applicants will be concluded by the end of 2010. Information on the selected projects will be published on CORDIS once grant agreements have been established.

For any question regarding this call or FP7, please contact the central enquiry service at <http://ec.europa.eu/research/enquiries>.

Graham Stroud

**Marie Curie International Research Staff Exchange Scheme (IRSES)  
Call: FP7-PEOPLE-2010-IRSES Closure date of 25 March 2010  
Preliminary evaluation results**

<b>PROPOSAL NUMBER</b>	<b>ACRONYM</b>	<b>EVALUATION RESULT</b>
268154	SOBONA	Above
268498	STCSCMBS	Above
268547	POLAPHEN	Withdrawal
268627	EERSE	Below
268665	dynamic SME	Above
268696	IPACTS	Above
268717	COSCALI	Above
268931	URBANSELF	Above
268957	EuSib-Net	Below
269043	COZero	Above
269099	Photorelease	Above
269113	M6	Above
269115	TOLOMEO	Above
269117	AdvCrystDesign	Below
269118	EYE2E	Above
269122	GREENet	Above
269124	WIDTH	Above
269126	A(SYM)2	Below
269127	CLIMATE-FIT_FORESTS	Below
269128	EnvironBos	Above
269129	KNOW-ENERGY	Below
269131	CUTE	Above
269132	AGILENet	Above
269133	DetanMite	Above
269134	YOUTHUNEMPLOYMENT	Above
269135	CoTraPhen	Above
269138	NANO_GUARD	Above
269139	DCP-PhysBio	Above
269140	NANOCOM	Above
269141	DISSEMINaTE	Above
269142	CLUDs	Above
269149	MultiFrac	Above
269151	RANPHYS	Above
269152	GREENLAND	Below
269153	CHILTURPOL2	Above
269156	LCS	Above
269157	AMISS	Above
269159	BIOMIMEM	Above
269160	A2-NET-TEAM	Above
269161	UNI-metrics	Above
269162	NIHAOMa	Below

PROPOSAL NUMBER	ACRONYM	EVALUATION RESULT
269165	EUMECH	Above
269166	NEOXCHANGE	Below
269167	PVICOKEST	Above
269168	Precision4E	Above
269169	FUNPROB	Above
269170	INSPIRER3C	Below
269172	PIPERENEW	Below
269173	Discourse BiSLI	Above
269174	BIOMed	Above
269175	AQUAPHAGE	Above
269177	Co-ExIn	Above
269179	CoopLab	Above
269180	WIQ-EI	Above
269181	CLASS	Above
269182	META	Above
269184	nanoSOFC	Below
269185	WoodenArchitecture	Above
269186	KRAB-ZNF	Above
269187	SB-AGN	Below
269189	TANGO	Above
269190	MOROCCO	Below
269191	gss	Below
269193	POSTAGBinGALAXIES	Above
269194	ASK	Above
269195	COMPUTAL	Above
269196	IPRABIO	Above
269197	UROCT	Below
269198	Geoplasmas	Above
269200	PYRAMID	Below
269201	UnAILaTh	Below
269202	HEMOW	Above
269203	LaserNaMi	Withdrawal
269204	ForESTFlowers	Above
269205	R-D-SBES-R	Above
269206	INSPECTED.NET	Above
269207	PaS	Above
269210	MICROGENNET	Above
269211	PGSYS EXCHANGE	Above
269212	STEVANE	Below
269213	EUSARNAD	Above
269214	ESCAPE	Below
269215	CNGMNB	Below
269216	FULL_GREEN	Below
269217	UNIFY	Above
269218	AWEC-CSR	Above

PROPOSAL NUMBER	ACRONYM	EVALUATION RESULT
269219	ECNANOMAN	Above
269220	BSENERGY	Below
269221	ECOSLUDGE	Below
269222	ADERS	Above
269223	NBC-STOE	Above
269225	EURARES	Below
269227	STRAVAL	Above
269228	VALUES	Above
269229	DIFOPT	Below
269230	weldcr	Below
269231	citrus	Below
269232	PolyNet	Below
269233	GLOCOM	Above
269235	pregexer	Below
269236	DIV-MOB	Below
269237	AEGEAN	Below
269238	Ozmalnet	Above
269239	EMPOWER	Below
269240	SMART-CEA	Above
269242	RANDFIELDS	Above
269243	DWBQS	Above
269244	Right health	Below
269245	VIBE-FGS-EUSAN	Above
269248	EXCELSSA	Below
269249	MicroRNAs and T cell	Above
269250	PACT	Above
269251	PRORES	Above
269252	NOVATEX	Below
269255	BioWET	Above
269256	MSLIFE	Above
269257	ForEAdapt	Above
269258	REPLEY	Below
269259	IPACTE	Below
269260	REAKYA	Below
269261	DIAGSKINCONCRETE	Below
269263	CERVISO	Above
269264	LACEGAL	Above
269266	OLDMASONRYREPAIR	Above
269267	ENSOR	Above
269270	ExpertLTE	Below
269271	TeLaSens	Above
269272	READINEAS	Below
269273	EMOLEARN	Above
269274	CISBAA	Below
269275	Liverworts and Ferns	Below

PROPOSAL NUMBER	ACRONYM	EVALUATION RESULT
269276	UECIMUAVS	Above
269277	IdeaS	Below
269279	NanoCIS	Above
269280	RoMulO	Withdrawal
269281	CRiSP	Above
269282	SiSET	Above
269284	MSSAA	Below
269285	PROTBIOFLUID	Above
269287	CoS-EEMED	Below
269288	BIOMED	Below
269289	ELECTROACROSS	Above
269292	Interest	Above
269293	EU GLOBAL	Above
269294	BIOVADIA	Above
269295	EduMEMS	Above
269296	ITC	Above
269297	TURBOPLASMAS	Above
269298	PHOSPHAQUA	Below
269299	SOLSPANET	Above
269300	TAHITI	Above
269301	ChemBioFight	Above
269302	MASK	Above
269303	INCREASE	Below
269304	PHOTOCONTROL	Above
269305	LoWeld	Below
269306	CAQUOX	Below
269307	BRIDGE	Below
269308	MycoTox	Below
269309	OPTIMUM	Above
269310	NEMScap	Below
269311	HEMPOL	Below
269312	MuSTEFA	Below
269320	ELI-NP	Below
269321	NARILAR	Above
269322	ProSSaLiC	Above
269323	EVANS	Above
269324	KEHITYS	Below
269326	CCWeF	Below
269327	EPSEI	Above
269328	REINFORCE	Above
269329	KBE2MRD	Above