

MHEST - CEA AGREEMENT

PROJECT CALL 2011

Number	TITRE	CEA			SLOVENIE		MONTANT (KF)	
		Responsable	Direction/Centre	Direction	Responsable	Organisme	CEA	Slovénie
1	Aqueous solutions of hydrophobic polyelectrolytes studied by a combination of scattering techniques and thermodynamic and transport measurements	MALIKOVA Natalie (+33 0169087925) natalie.malikova@cea.fr	DSM/IRAMIS/LLB Saclay	DSM	VLACHY Vojeslav (+386 12419406) vojko.vlachy@fkkt.uni-lj.si	University of Ljubljana	137 000,00 €	40000
2	Plasmoncis in 3rd generation solar cells	QUESNEL Etienne (+33 0438783322) etienne.quesnel@cea.fr	DRT/LITEN/DTNM/LTS Grenoble	DRT	TOPIC Marko Marko.topic@fe.uni-lj (+386 014768470)	University of Ljubljana	70 000,00 €	60000
3	CEA/JSI/CEN-Energia joint experimental irradiation campaign at the JSI/TRIGA reactor facility and an analysis of power calibration method	GESLOT Benoit (+33 0442252667) benoit.geslot@cea.fr	DEN/DER/SPEX/LDCI Cadarache	DEN	LENGAR Igor (+38615885253) igor.lengar@ijs.si	Jozef Stefan Insitute Ljubljana	100 000,00 €	95000
4	Measurements and control of deuterium concentration in fusion material	GRISOLIA Christian (+33 0442254378) christian.grisolia@cea.fr	DSM/IRFM/DIR Cadarache	DSM	PELICON Primoz (+386 15885294) primoz.pelicon@ijs.si	Jozef Stefan Insitute Ljubljana	27 000,00 €	53000
5	Specific effects for molecular ions	DUFRECHE Jean-François (+33 0673888354) jean-francois,dufreche@icsm.fr	DEN/MAR/ICSM/LMCT Marcoule	DEN	BOHINC Klemen (+38631682723) klemen.bohinc@zf.uni-lj.si	University of Ljubljana	15 000,00 €	12000
6	Application and validation of multiscale method for two phase flow analyses in nuclear reactor	BESTION Dominique (+33 0438783645) dominique.bestion@cea.fr	DEN/CAD/DER/SSTH/LDLD Grenoble	DEN	BOSTJAN Koncar (+38615885260) bostjan.koncar@ijs.si	Jozef Stefan Insitute Ljubljana	105 000,00 €	60000
7	Recepteur EP4 : une cible potentielle/EP4 Receptor : A potential target	DELIC Jozo (+33 0146548119) Jozo.delic@cea.fr	DSV/IRCM/SIGRR/LOH Fontenay-aux-Roses	DSV	MLINARIC-RASCAN Irena (+386 14769645) Irena.mlinaric@ffa.uni-lj.si	University of Ljubljana	47 000,00 €	50000
8	Simulations of atmosphere stratification breakup experiments with lumped-parameter codes	STUDER Etienne (+33 0169088392) etienne.studer@cea.fr	DEN/DANS/DM2S/SFME/LTMF	DEN	KLJENAK Ivo	Jozef Stefan Insitute Ljubljana	104 000,00 €	50000
Total							605 000,00 €	420 000,00 €

Handwritten signature
MV2T

Handwritten signature
Jean-Claude
Bouchet
CEA Representative