Project reference :PTDC/FIS/121383/2010Project title:Luminescence Analysis of Radiation Effects - LARE

Tasks								Year 1: 2012							Year 2: 2						Year 3: 2014						
Task Nº	Task Denomination	Person*m onth	Participant responsible for task	Acronyms of partners involved in task	1 2	3	4 5 Phase		8	9 10	0 11 12		14 2 2 hase 2		6 17	18 1	.9 20		2 23 Phase		; 26	27	28 29 3		32 33 hase 4	3 34 3	5 36
1	Signals for dating and dosimetry	22	GeoLuC (ITN)	all																							
2	Defects and mechanisms in quartz	22	CUDaM (UNIMIB)	all	Selectio	on of	sample	s, analys	ng	Reporting of Phase 1 results for					r												
3	Optoelectronic devices	22	AMR (ITN)	all	existing equipment in own laboratories and those of other partners. Procurement and testing of additional components.						each task. Analyses using augmented capabilities of existing equipment in own laboratories and those of other partners. Testing of components on new system.					ng	Analyses using new s Reporting of Phase 2 r						Integration/inter-relation of Phase			hase	
4	Luminescence in Ion Beam Analysis	22	LFI (ITN)	all												6	ach tas				tion	1, 2 and 3 results across tasks. Submission of applications based on					
5	Geological formation processes	22	DepGeo (UA)	all													of Phase 1, 2 and 3 res tasks. Elaboration of a				sults across		the results of the present project			ject.	
6	Methods for Biological Dosimetry	22	TRPP (ITN)	all													based on the results of						Reporting of global project outcomes			t	
7	Development of analytical capability	22	IN (ITN)	all	Procurement and testing of additional components. Design and manufacture of new chamber and control system						Testing of components on new system. Development of control system and programming.						project.										
		155		-					1	И1			M2		M2	2				М3		м		M4			
		1st Progress Rep									ess Report						2nd Progress Report									Final R	leport