Project reference: 2023.15110.PEX

Project title: Induction of Stochastic Answer Set Programs by Algebraic Means

			Tasks																		
												Mon	nths								
Task #	Denomination	Person * month Participant responsible for task	e Acronyms of partners involved in task	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
					out 24	nov 24	dez 24	jan 25	fev 25	mar 25	abr 25	mai 25	jun 25	jul 25	ago 25	set 25	out 25	nov 25	dez 25	jan 26	fev 26
1	Structure and Induction of SASPs (SI)	3,00 Francisco Coelh	o UÉ	1	2	3	4	5	6												
2	Integration with existing ASP and ILP software frameworks (INT)	14,00 Francisco Coelh	o UÉ				1	2	3	4	5	6	7	8	9	10	11	12			
3	High Performance Computing for Induction and Use of SASP (HPC)	4,00 Francisco Coelh	UÉ; HPCC							1	2	3	4	5	6	7	8	9	10	11	12
4	Applications of SASPs (APP)	3,00 Francisco Coelh	UÉ; HPCC													1	2	3	4	5	6
		24,00			SI Two Pap					į											
			Milestones					Papers	ł		IN	T Libr	ary +	Paper		INT	Thesis				
									HPC Library								ary +	Report			Paper Paper