

EVALUATION CRITERIA		LOW LEVEL CRITERIA	MAX SCORE LOW LEVEL CRITERIA	MAX SCORE	
1	Content of the research program	a. Relevance and innovative scientific aspects of the proposal with reference to the international context	16	55	
		b. congruence of the proposed methodology to achieve the scientific objectives	16		
		c1a. Relevance to research topics A specified in the call for proposals and incidence of data from ASI-supported missions	12		
		c1b. Relevance to specific research topics A such as cosmology and the physics of fundamental interactions in space, proposals that enhance the scientific exploitation of available X-polarimetry and astroparticle data from space and of gravitational waves	4		
		<i>c1 and c2 are mutually exclusive</i>			
		c2. Relevance to research topics B specified in the call for proposals and incidence of data from ASI-supported missions	16		
		d. Spillovers to transversal scientific topics and know-how transfer applications	7		
2	Feasibility and organization of the proposal	a. Feasibility of the proposed research plan in terms of resources and scheduling, including consistency of time commitments of the research team members.	15	25	
		b. Project organization regarding the proposed objectives and the role of each partner	10		
3	Exploitation of the resources and know-how possessed by the proposing team	a. Complementary composition and expertise of the proposing team	10	20	
		b. valorization of previous experience in the field	5		
		c. valorization of previous investments	5		
	TOTAL		100		