15.06.2010)
------------	---

	Normal Proposals							
Proposal ID	Title	PI	Country	Category	Approved Target	Approved Time [ksec]	Grade	
820001			Spain (ESA/ESAC)	Compact Object	Gal. Bulge region	504	А	
820014	Active Galactic Nuclei: jet composition, particle acceleration, high energy emission, and their population.	Walter	Switzerland	Extragalactic Object	3C273	3000	A	
820018	Continuing Monitoring of NGC 4151	Zdziarski	Poland	Extragalactic Object	NGC 4151	800	А	
820024	Determining the longitude distribution of the asymmetric positron annihilation radiation from the inner Galaxy	Weidenspointner	Germany	Nucleosynthesis	Inner Galactic disk	2500	A	
820025	Broad Band Variability of Microquasars: Integral observations of Cygnus X-1 and GRS 1915+105	Wilms	Germany	Compact Object	Cyg X-1 GRS 1915+105	1200	A	
820026	Probing the structure of superaccreting disk in microquasar SS433 from INTEGRAL observations	Cherepashchuk	Russian Federation	Compact Object	SS433	948	A	
820027	Hard X-ray spectro-imagery of RX J1713.7-3946	Terrier	France	Others	RX J1713.7-3946	2000	A	
820029	Broad view on high energy Galactic background: Galactic latitude scans at I=55 deg.	Lutovinov	Russian Federation	Others	Gal. latitude scans, I=55	2000	А	
820030	Hard X-ray spectroscopy of two ultraluminous X-ray sources and a low-luminosity AGN	Sazonov	Russian Federation	Extragalactic Object	M82 X-1, HolX, M81	2000	A	
820033	Variability of the cyclotron line energy E_cyc in Hercules X-1	Staubert	Germany	Compact Object	Her X-1	600	A	
		r		r	1			
820002		0	j	Others	Latitude scans	1500	В	
820004	The origin of X/gamma-ray emitting particles: cosmic-rays, antimatter and radioactivity in Cassiopeia A and Tycho	Martin	Germany	Nucleosynthesis	Cas A and Tycho	2000	В	
820021		Bazzano	Italy	Compact Objects	Galactic Plane	2000	В	
820037	Broad view on high energy Galactic background: "Inner Galaxy"	Sunyaev	Russian Federation	Others	Inner Galaxy, I = -22.5	1500	В	
820022	Thermonuclear bursts of the Slow Burster	Misanovic	Australia	Compact Object	4U 1728-34	250	С	
		Kadler	Germany		PKS B2149-306	800	C	
820038		Grebenev	Russian Federation	Nucleosynthesis	SN 1987A (LMC)	1500	С	

15.06.2010	
------------	--

Target of Opportunity & GRB proposals								
Proposal ID	Title	PI	Country	Category	Approved Target	Approved Time [ksec]	Grade	
840002	ToO observations of the "Bursting Pulsar" during outburst with INTEGRAL	Masetti	Italy	Compact Object	GRO J1744-28	280	A (TOO)	
840004	Target of Opportunity Observations of Active Soft Gamma Repeaters	Hurley	USA	Compact Object	SGR	240	A (TOO)	
840006	Measuring the High Energy Emission of Millisecond X-Ray Pulsars observed in Outburst	Falanga	Switzerland	Compact Object	ms X-ray pulsar	250	A (TOO)	
	Type la Supernovae	Isern	Spain	Nucleosynthesis	Nearby SN Ia	2000	A (TOO)	
840008	INTEGRAL Observations of Blazars in Outburst	Pian	Italy	Extragalactic Object	Blazar	400	A (TOO)	
840010	High energy emission from Galactic black hole transients when the compact jet turns on	Kalemci	Turkey	Compact Object	Transient black hole	300	A (TOO)	
840011	Testing Strong Gravity in Black Holes: Target of Opportunity Observations of a Black Hol	Wilms	Germany	Compact Object	Black Hole Transient	80	A (TOO)	
840013	INTEGRAL ToO observations of classical novae	Hernanz	Spain	Nucleosynthesis	Classical Nova	4000	A (TOO)	
840016	INTEGRAL prompt observations magnetars' outbursts	Götz	France	Compact Object	AXP	800	A (TOO)	
840019	ToO Observations of Centaurus A in a Bright State	Steinle	Germany	Extragalactic Object	Cen A	1000	A (TOO)	
	ToO observation of an Anomalous X-ray Pulsar	den Hartog	USA	Compact Object	AXP	800	A (TOO)	
840024	Investigating the physics of particle acceleration in a Galactic laboratory: the	Evangelista	Italy	Compact Object	GRS 1915+105	200	A (TOO)	
840005	Following Black Hole Transient Outbursts	Cadolle Bel	Spain (ESA/ESAC)	Compact Object	BH Transient	260	B (TOO)	
			/	Compact Object			, ,	
	A multi-wavelength campaign to observe a bright black hole transient in transition	Belloni		Compact Object	BH Transient	1000	B (TOO)	
840021	Study of the evolution of the accretion column during bright transient events in X-Ray pu	Isygankov	Russian Federation	Compact Object	V0332+53, 4U0115+63	600	B (TOO)	
840012	Target of Opportunity Observation(s) of Known and Unknown X-ray Pulsating Transients	Santangelo	Germany	Compact Object	New Transient Pulsar	800	C (TOO)	
840015	Multi-wavelength monitoring of a neutron star transient outburst with INTEGRAL	Campana	Italy	Compact Object	Cen X-4, Aql X-1	800	C (TOO)	
840017	INTEGRAL observations of A 0535+26 in outburst	Caballero	France	Compact Object	1A 0535+262	500	C (TOO)	
		den Hartog	USA	Compact Object	Fermi transient	400	C (TOO)	
840020	Constraining the peak of Blazar Inverse Compton Emission through INTEGRAL and Ferr	Tramacere	Switzerland	Extragalactic Object	PKS 1830-211	200	C (TOO)	
840023	Multi-wavelength monitoring of the neutron star X-ray binary duty-cycle	Migliari	Spain (ESA/ESAC)	Compact Object	4U1820-30	500	C (TOO)	
	Maintaining INTEGRAL in the 3rd Interplanetary Network of Gamma Ray Burst Detectors	Hurley	USA	Others	Gamma-ray burst		GRB	
840025	Spectral, temporal and polarisation behaviour of GRBs observed by INTEGRAL	Hanlon	Ireland	Others	Gamma-ray burst		GRB	
840026	Broad-band spectroscopy of GRB prompt and early afterglow emission	Sazonov	Russian Federation	Others	Gamma-ray burst		GRB	

Note: For several TOO proposals, the approved time is an upper limit depending on the results of the observations or is the sum of the granted triggers.

