Normal Proposals									
Proposal ID	Title	PI	Country	Category	Approved Target	Approved Time [ksec] (1)	Grade		
2020001	Regular and frequent INTEGRAL monitoring of the Galactic Bulge region	Kuulkers	Netherlands	Galactic Astronomy	Galactic Bulge region	592	Α		
2020003	Monitoring the (potential) activity of the Aquila region black hole X-ray binaries	Rodriguez	France	Galactic Astronomy	BH binaries from list	(DR)	Α		
2020013	Keeping watch over our Galaxy - GPS8	Bazzano	Italy	Galactic Astronomy	Norma & Scutum regions	2000	Α		
2020017	Monitoring the Galactic Centre Region: An INTEGRAL Legacy	Wilms	Germany	Galactic Astronomy	Galactic Center	2000	Α		
				•					
2020002	GRS 1915+105 INTEGRAL/multi-wavelength monitoring program: clarifying accretion-ejection mechanisms	Rodriguez	France	Galactic Astronomy	GRS 1915+105	900	В		
2020004	Monitoring the (potential) activity of the Cygnus region black hole X-ray binaries	Rodriguez	France	Galactic Astronomy	BH binaries from list	(DR)	В		
2020005	Positron Annihilation in Globular Clusters	Siegert	Germany	Nucleosynthesis and diff. emission	Globular Cluster regions	1000	В		
2020006	INTEGRAL Observations of the Andromeda Galaxy	Siegert	Germany	Nucleosynthesis and diff. emission	M31	1000	В		
2020007	Monitoring the hard X-ray behavior of the exceptional microquasar Cygnus X-3	Cangemi	France	Galactic Astronomy	Cygnus X-3	(DR)	В		
2020011	INTEGRAL monitoring of Galactic X-ray bursters	Sanchez-Fernandez	Spain	Galactic Astronomy	X-ray bursters from list	(DR)	В		
2020014	Broad view on high energy Galactic background: Galactic Center	Sunyaev	Russian Federation	Nucleosynthesis and diff. emission	I=0, b=0 + off position	2500	В		
2020019	INTEGRAL Monitoring of Long X-ray Bursts	Chenevez	Denmark	Galactic Astronomy	X-ray bursters from list	(DR)	В		
2020008	Cen A: Understanding the nature of the hard X-ray/soft gamma-ray emission with INTEGRAL/SPI	Rodi	Italy	Extragalactic Astronomy	Cen A	3000	С		
2020009	Measuring the neutron star magnetic fied in Supergiant Fast X-ray Transients	Sidoli	Italy	Galactic Astronomy	SFXT from list	(DR)	С		
2020012	Massive Stars in the Orion Region	Diehl	Germany	Nucleosynthesis and diff. emission	Orion region	3000	С		
2020016	Continued Monitoring of the Polarization of Cygnus X-1	Wilms	Germany	Galactic Astronomy	Cyg X-1	1000	С		
2020018	INTEGRAL observations to understand the origin of the periodicity from FRB 180916.J0158+65	Panessa	Italy	Extragalactic Astronomy	FRB 180916.J0158+65	780	С		
2020020	M81 deep field: INTEGRAL-SRG legacy AGN survey	Mereminskiy	Russian Federation	Extragalactic Astronomy	M81	2500	С		
2020021	Galactic Center Field: Deep Exposure in AO-20	Grebenev	Russian Federation	Galactic Astronomy	Galactic Center	1000	С		

Note 1: Proposals marked with (DR) have no direct observing time, but will be amalgamated with other proposals, as possible, to obtain data rights.

GRB proposals							
Proposal ID	Title	PI	Country	Category	Approved Target	Approved Time [ksec] (2)	Grade
2040008	Studying the Timing and Spectral Behavior of GRBs in Soft Gamma-rays with IBIS/PICsIT	Rodi	Italy	Extragalactic Astronomy	Gamma-ray burst	-	GRB
2040014	Identification of gamma-ray bursts pulses and their spectral evolution in a wide energy band	Minaev	Russian Federation	Extragalactic Astronomy	Gamma-ray burst	-	GRB
2040019	Proposal for immediate access to the INTEGRAL data during multi-messenger transients	Savchenko	Switzerland	Extragalactic Astronomy	GW event, neutrino event	-	GRB
2040022	Spectral and temporal behaviour of GRBs observed by INTEGRAL	Martin-Carrillo	Ireland	Extragalactic Astronomy	Gamma-ray burst	-	GRB

Note 2: GRB-like proposals do not have associated dedicated observation time.



Target of Opportunity proposals								
Proposal ID	Title	PI	Country	Category	Approved Target	Approved Time [ksec] (3)	Grade	
2040001	A multi-wavelength campaign to observe a bright black hole transient in transition	Belloni	Italy	Galactic Astronomy	BH transient from list	340	A (TOO)	
2040002	R-Process Elements from Neutron Star Mergers	Siegert	Germany	Nucleosynthesis and diff. emission	Neutron Star Merger	1500 (4)	A (TOO)	
2040003	Unveiling the Physics of Type Ia Supernovae	Isern	Spain	Nucleosynthesis and diff. emission	SNIa	3000 (5)	A (TOO)	
2040004	INTEGRAL ToO observations of radioactivity lines in classical novae	Hernanz	Spain	Nucleosynthesis and diff. emission	Classical Nova	4000	A (TOO)	
2040006	Focussing onto the gamma-ray emission of Black Hole Transients in the bright hard state	Del Santo	Italy	Galactic Astronomy	BH transient from list	680	A (TOO)	
2040011	Radioactivity gamma rays from SN Ia	Diehl	Germany	Nucleosynthesis and diff. emission	SN la	3000 (5)	A (TOO)	
2040021	Proposal for INTEGRAL ToO observations of IceCube neutrinos	Savchenko	Switzerland	Extragalactic Astronomy	HESE/EHE Icecube neutrino event	600	A (TOO)	
2040025	Identifying and Characterizing X- and Gamma-ray Counterparts of Gravitational Wave Sources with INTEGRAL and XMM-Newton	Götz	France	Extragalactic Astronomy	GW event	2210 (4)	A (TOO)	
2040028	X-ray flares of eROSITA-monitored blazars	Haemmerich	Germany	Extragalactic Astronomy	Flaring blazar	200	A (TOO)	
2040010	Unveiling the soft-to-hard transition and the end phase of the outburst of a new or new-to-INTEGRAL transient BH XRB	Grinberg	Netherlands	Galactic Astronomy	BH transient from list	750	B (TOO)	
2040013	Tidal disruption events caught by INTEGRAL	Panessa	Italy	Extragalactic Astronomy	Tidal Disruption Event	200	B (TOO)	
2040016	INTEGRAL observation of 1H 1426+428: the hunt for the synchrotron peak	Malizia	Italy	Extragalactic Astronomy	1H 1426+428	510	B (TOO)	
2040017	3C 279: The Laboratory for New Challenges for the Jet Physics	Bottacini	Italy	Extragalactic Astronomy	3C 279	600	B (TOO)	
2040018	High-Energy Unknown Transients: The Chase with INTEGRAL and Swift	Bottacini	Italy	Galactic Astronomy	Fermi-LAT Gal. transient	250	B (TOO)	
2040020	Proposal for INTEGRAL ToO observations of exceptional GRBs	Savchenko	Switzerland	Extragalactic Astronomy	GRB	50	B (TOO)	
2040023	Study of the corona geometry and system inclination in BH LMXB. A coordinated IXPE/INTEGRAL ToO observation	Capitanio	Italy	Galactic Astronomy	BH transient from list	600	B (TOO)	
2040024	INTEGRAL prompt observations of magnetar outbursts	Götz	France	Galactic Astronomy	Magnetar from list in outburst	680	B (TOO)	
2040026	INTEGRAL-NuSTAR observation of an Ultra Compact X-ray Binaries in outburst	Fiocchi	Italy	Galactic Astronomy	UCXB from list	300	B (TOO)	
2040027	High Energy Emission From Galactic Black Hole Transients When The Compact Jet Turns On	Ozbey Arabaci	United Kingdom	Galactic Astronomy	BH transient from list		B (TOO)	
2040029	Hunting high-energy flares in radio-weak BL Lacs	Bruni	Italy	Extragalactic Astronomy	NVSS J154419-064913	340	B (TOO)	
2040033	Study of Close Supernovae with INTEGRAL in AO-20	Grebenev	Russian Federation	Nucleosynthesis and diff. emission	SNIa/core-collapse SN	3000 (5)	B (TOO)	
2040034	A possible SMBH merger in SDSSJ1430+2303	Rodi	Italy	Extragalactic Astronomy	SDSSJ143016.05+23034		B (TOO)	
				, , , , , , , , , , , , , , , , , , , ,				
2040030	INTEGRAL observations of repeating Fast Radio Bursts with active periods	Gouiffes	France	Extragalactic Astronomy	repeating FRB	360	C (TOO)	

Note 3: 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.



Note 4: In the case triggers are received for both 2040002 and 2040025 on the same target, data will be shared.

Note 5: In the case of a SNIa, proposals 2040003, 2040011 and 2040033 will share the same observations.