

Normal Proposals							
Proposal ID	Title	PI	Country	Category	Approved Target	Approved Time [ksec] (1)	Grade
1720001	Regular and frequent INTEGRAL monitoring of the Galactic Bulge region	Kuulkers	Netherlands	Galactic Astronomy	Galactic Bulge region	554	A
1720004	Keeping watch over our Galaxy - GPS6	Bazzano	Italy	Galactic Astronomy	Norma + Scutum regions	3000	A
1720012	2.2 MeV Emission from a Highly Magnetised White Dwarf	Pleintinger	Germany	Nucleosynthesis and diff. emission	RE J0317-853	1500	A
1720013	Continued Monitoring of the Polarization of Cygnus X-1	Wilms	Germany	Galactic Astronomy	Cyg X-1	2000	A
1720018	Monitoring the Galactic Centre Region: An INTEGRAL Legacy	Wilms	Germany	Galactic Astronomy	Sgr A*	2000	A
1720025	INTEGRAL synergy with Spectrum-Roentgen-Gamma: a census of obscured AGN	Mereminskiy	Russian Federation	Extragalactic Astronomy	M81 field	1250	A
1720002	Monitoring the (potential) activity of the Aquila region black hole X-ray binaries	Rodriguez	France	Galactic Astronomy	BH binaries from list	(DR)	B
1720003	Monitoring the (potential) activity of the Cygnus region black hole X-ray binaries	Rodriguez	France	Galactic Astronomy	BH binaries from list	(DR)	B
1720006	The evolution of XTE J1701-462 from A to Z (Data Rights Proposal)	Paizis	Italy	Galactic Astronomy	XTE J1701-462	(DR)	B
1720007	GRS 1915+105 INTEGRAL/multi-wavelength monitoring program: clarifying accretion-ejection mechanisms	Rodriguez	France	Galactic Astronomy	GRS 1915+105	450	B
1720009	Monitoring Known Black Hole Binaries in the Galactic Center and the Norma Arm	Grinberg	Germany	Galactic Astronomy	BH binaries from list	(DR)	B
1720010	INTEGRAL monitoring of the Galactic population of X-ray bursters	Sanchez-Fernandez	Spain	Galactic Astronomy	X-ray bursters from list	(DR)	B
1720014	Massive Stars in the Orion Region	Diehl	Germany	Nucleosynthesis and diff. emission	Orion region	2000	B
1720015	TIMELESS: The INTEGRAL Medium-Latitude Sky Survey	Bodaghee	USA	Nucleosynthesis and diff. emission	Outer Galaxy mid-latitude	1000	B
1720021	INTEGRAL monitoring of 4U1954+319 and GX 1+4	Wilms	Germany	Galactic Astronomy	4U1954+319 & GX 1+4	(DR)	B
1720023	INTEGRAL monitoring of Long X-ray Bursts	Chenevez	Denmark	Galactic Astronomy	X-ray bursters from list	(DR)	B
1720024	Monitoring the cyclotron line energy in Hercules X-1: search for a turn-up and securing the INTEGRAL calibration	Staubert	Germany	Galactic Astronomy	Her X-1	200	B
1720026	INTEGRAL synergy with SRG: counting up obscured AGN together	Mereminskiy	Russian Federation	Extragalactic Astronomy	M81 field	1250	B
1720027	Mrk 421: Coordinated Multi-Mission High-Energy Study of a Remarkable Blazar	Dorner	Germany	Extragalactic Astronomy	Mrk 421	680	B
1720005	Searching for cyclotron lines in Supergiant Fast X-ray Transients	Sidoli	Italy	Galactic Astronomy	SFXT from list	(DR)	C
1720011	Broad view on high energy Galactic background: "Galactic Center"	Sunyaev	Russian Federation	Nucleosynthesis and diff. emission	$l=0$, $b=0$ + off position	2000	C
1720020	Search for a second harmonic in the accreting X-ray pulsar 4U 1626-67	D'Ai	Italy	Galactic Astronomy	4U1626-67	500	C
1720022	Galactic Center Field: Deep Exposure in AO-17	Grebenev	Russian Federation	Galactic Astronomy	Galactic Centre field	1600	C

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
1740008	Measuring the polarization of Gamma-Ray Bursts with INTEGRAL	Gotz	France	Extragalactic Astronomy	Gamma-ray burst	-	GRB
1740018	Spectral and temporal behaviour of GRBs observed by INTEGRAL	Martin-Carrillo	Ireland	Extragalactic Astronomy	Gamma-ray burst	-	GRB
1740022	Identification of gamma-ray bursts pulses and their spectral evolution in a wide energy band	Minaev	Russian Federation	Extragalactic Astronomy	Gamma-ray burst	-	GRB
1740032	Proposal for immediate access to the INTEGRAL data during multi-messenger transients	Savchenko	Switzerland	Extragalactic Astronomy	GW event, neutrino event, FRB	-	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
1740003	Unveiling the Physics of Type Ia Supernovae	Isern	Spain	Nucleosynthesis and diff. emission	SNla	3000 (4)	A
1740006	INTEGRAL observations of the first two sources of repeating Fast Radio Bursts, FRB121102 and FRB180814	Gouiffes	France	Extragalactic Astronomy	FRB121102	510	A
1740011	Radioactivity gamma rays from SN Ia	Diehl	Germany	Nucleosynthesis and diff. emission	SNla	3000 (4)	A
1740014	INTEGRAL ToO observations of radioactivity lines in classical novae	Hernanz	Spain	Nucleosynthesis and diff. emission	Classical nova	4000	A
1740021	R-process elements from neutron star mergers	Siegert	USA	Nucleosynthesis and diff. emission	Neutron star merger	1500 (5)	A
1740023	Identifying and Characterizing X- and Gamma-ray Counterparts of Gravitational Wave Sources with INTEGRAL and XMM-Newton	Gotz	France	Extragalactic Astronomy	Gravitational Wave source	2550 (5)	A
1740025	Study of Close Supernovae with INTEGRAL in AO-17	Grebenev	Russian Federation	Nucleosynthesis and diff. emission	SNla/core-collapse SN	2000 (4)	A
1740031	Proposal for INTEGRAL ToO observations of IceCube neutrinos	Savchenko	Switzerland	Extragalactic Astronomy	HESE/EHE Icecube	600	A
1740033	Studying the connection between the circumstellar disk and the accretion rate for the Be/XRB system H 1145-619	Alfonso-Garzon	Spain	Galactic Astronomy	H1145-619	170	A
1740034	High Energy Emission From Galactic Black Hole Transients When The Compact Jet Turns On	Ozbey Arabaci	United Kingdom	Galactic Astronomy	BH transient from list	340	A
1740001	A multi-wavelength campaign to observe a bright black hole transient in transition	Belloni	Italy	Galactic Astronomy	BH transient from list	340	B
1740002	The evolution of XTE J1701-462 from A to Z (ToO proposal)	Paizis	Italy	Galactic Astronomy	XTE J1701-462	250	B
1740004	Tidal disruption events caught by INTEGRAL	Panessa	Italy	Extragalactic Astronomy	Tidal Disruption Event	200	B
1740007	INTEGRAL prompt observations of magnetar outbursts	Gotz	France	Galactic Astronomy	1 magnetar in outburst	340	B
1740010	Unveiling the soft-to-hard transition and the end phase of the outburst of a new or new-to-INTEGRAL transient BH XRB	Grinberg	Germany	Galactic Astronomy	BH transient from list	750	B
1740013	Studying Black Holes Binaries during their outburst from radio to X-rays	Cangemi	France	Galactic Astronomy	BH transient from list	340	B
1740017	Tracking the wind of a black hole low-mass X-ray binary during spectral transition	Petrucci	France	Galactic Astronomy	High-i BH transient	200	B
1740020	Digging into the high-energy Transient and Variable Mine	Buson	Germany	Extragalactic Astronomy	Fermi/LAT transient	300	B
1740024	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	B
1740028	Measuring the properties of the neutron star in the long-duration transient 4U 0836-429	Galloway	Australia	Galactic Astronomy	4U0836-429	150	B
1740029	Measuring the High Energy Emission of Millisecond X-Ray Pulsars in Outburst	La Placa	Switzerland	Galactic Astronomy	msXRP from list	340	B
1740036	Multiwavelength Spectral Variability of Very-High-Energy Blazar Outbursts detected by FACT	Gokus	Germany	Extragalactic Astronomy	Mrk 501, Mrk 421 or 1ES 1959+650	500	B
1740005	Unveiling swings of transitional millisecond pulsars to the accretion state with INTEGRAL and XMM-Newton	Papitto	Italy	Galactic Astronomy	Candidate tMSP	500	C
1740009	An INTEGRAL ToO Campaign on 3C 279: New Challenges for the Jet Physics	Bottacini	Italy	Extragalactic Astronomy	3C279	510	C
1740012	New cyclotron lines in transient pulsars	Kreykenbohm	Germany	Galactic Astronomy	NS transient from list	340	C
1740015	Lack or delay of the hard states in the BHC 4U1630-47 outbursts; an in-depth study with INTEGRAL	Capitanio	Italy	Galactic Astronomy	4U1630-47	510	C
1740016	Hard X-ray counterparts of Fast Radio Bursts unveiled by INTEGRAL	Panessa	Italy	Extragalactic Astronomy	CHIME FRB	260	C
1740026	Follow-up of the unique radio-weak BL Lac J1544-0649	Bruni	Italy	Extragalactic Astronomy	J1544-0649	510	C

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 of a SNIa, proposals 1740003, 1740011 and 1740025 will share the same observations.

Note 5: In the case triggers are received for both 1740021 and 1740023, data will be shared.

