Dataright Proposals						
Proposal ID	Title	PI	Country	Category		
730001	Understanding the X-ray binary populations of the Magellanic Cloud Family - Large, Small & Bridge - requesting data rights	Coe	United Kingdom	Compact Object		
730003	Continuing the long term monitoring of SGR 1806-20	Mereghetti	Italy	Compact Object		
	INTEGRAL observations of three Soft Gamma-ray Repeaters	Mereghetti	Italy	Compact Object		
730007	Constraining the Origin of Non-Thermal X-ray and Gamma-ray Emission from Accreting Black Holes	Tomsick	USA	Compact Object		
730009	Anomalous X-ray Pulsars' hard X-ray variability studies with INTEGRAL	Götz	France	Compact Object		
	The persistent black hole candidate 1E 1740.7-294: can it still surprise us?	Bazzano	Italy	Compact Object		
	Normal outbursts of EXO 2030+375: towards understanding of accretion and mass transfer mechanisms in Be/X-ray binaries	Klochkov	Germany	Compact Object		
730015	Study of X-ray characteristics for a Ultra Compact X-ray Binaries sample	Fiocchi	Italy	Compact Object		
	Request for Data Rights to the Accreting Pulsar 4U 1538-522	Rothschild	USA	Compact Object		
	Ongoing study of the Vela X-1 X-ray pulsar and its environment	Fuerst	Germany	Compact Object		
	Broad Band Variability of Microquasars: INTEGRAL KP Observations of Cygnus X-1	Wilms	Germany	Compact Object		
	The spectral characteristics of young and energetic rotation powered pulsars at soft gamma-ray energies	Kuiper	Netherlands	Compact Object		
730023	Request for Data Rights to IGR J16318-4848	Barragan	Germany	Compact Object		
	Long X-ray burst survey around RX J1713.7-3946	Chenevez	Denmark	Compact Object		
	Long X-ray burst Survey in the Inner Galactic Disk regions at I= +/- 25¬ [Chenevez	Denmark	Compact Object		
730027	Long X-ray burst survey in the Cygnus region	Chenevez	Denmark	Compact Object		
	Long X-ray burst survey in the Vela pulsar region	Chenevez	Denmark	Compact Object		
	Monitoring Transient Accreting X-ray pulsars in the Field of the Key Programme	Caballero	France	Compact Object		
	Supergiant Fast X-ray Transients observed with INTEGRAL	Ducci	Italy	Compact Object		
730034	Long monitoring of a Low Mass X-ray Binaries sample	Fiocchi	Italy	Compact Object		
	Exploring the High-Energy Properties of Z Sources With INTEGRAL	Shrader	USA	Compact Object		
730038	A Hard X-Ray Study of the Bright, Nearby Symbiotic Binary CH Cygni	Shrader	USA	Compact Object		
730039	Probing mass transfer and accretion in SFXTs	Bird	United Kingdom	Compact Object		
	INTEGRAL study of fast hard X-ray transients associated with unidentified MeV sources	Sguera	Italy	Compact Object		
	Hard X-ray emission in LMXB transients harboring a Neutron Star	Natalucci	Italy	Compact Object		
	INTEGRAL observations of the X-ray burster 4U 1608-522	Sanchez-Fernandez	Spain	Compact Object		
730045	INTEGRAL observations of a sample of Galactic transient X-ray bursters	Sanchez-Fernandez	Spain	Compact Object		
	INTEGRAL monitoring of a sample of Very Faint X-ray Binaries	Del Santo	Italy	Compact Object		
	Broad band study of the Globular Clusters X-ray burster: search for spectral evolution	Tarana	Italy	Compact Object		
	Continued studies of Anomalous X-ray Pulsars: Searching for time variability and detect other AXPs in the INTEGRAL band.	den Hartog	USA	Compact Object		
730055	Monitoring the peculiar persistent LMXB GRS 1758-258	Pottschmidt	USA	Compact Object		
	Characterisation of the class of (Supergiant) Fast X-ray Transients	Negueruela	Spain	Compact Object		

Note: A detailed list with the allocation of sources to observers associated to the observing proposals will be available at the ISOC Website

Dataright Proposals						
Proposal ID	Title	PI	Country	Category		
730058	Monitoring the evolution of 17 known Black Hole Binaries during INTEGRAL Open Time	Prat	France	Compact Object		
722252	programmes	D : :	·			
	The evolution of Comptonization in XTE J1701-462: from A to Z	Paizis	Italy	Compact Object		
	Investigating the mystery of supergiant fast x-ray transients	Bozzo	Switzerland	Compact Object		
	Study the high energy emission and hard power law tails feature in seven NSLMXBs	Tarana	Italy	Compact Object		
	Carrying on an in-depth study of LMXB candidates	Tarana	Italy	Compact Object		
	Unidentified X-ray binaries: a more in-depth study with INTEGRAL	Capitanio	Italy	Compact Object		
730071	The scarcely known X-ray pulsar 4U 1909+075	Kreykenbohm	Germany	Compact Object		
730005	Study of Quasar High Energy Spectra with INTEGRAL: 1E1821+643	Kazanas	USA	Extragalactic Object		
	The extreme high frequency peaked BL Lac H1517+656	Beckmann	Switzerland	Extragalactic Object		
	Hard X-ray Spectral Variability in the radio galaxy IGR J21247+5058	Beckmann	Switzerland	Extragalactic Object		
	The hard X-ray properties of the narrow line Seyfert galaxy NGC 5506	Soldi	France	Extragalactic Object		
	3C 273: jet composition, particle acceleration and high energy emission	Walter	Switzerland	Extragalactic Object		
	Hard X-ray emission from the Virgo cluster and M87	Walter	Switzerland	Extragalactic Object		
	The deepest extragalactic hard X-ray survey	Walter	Switzerland	Extragalactic Object		
	Unveiling the nature of the hard X-ray excess in the Coma cluster	Paltani	Switzerland	Extragalactic Object		
	Study of Quasar High Energy Spectra with INTEGRAL: CYGNUS A	Kazanas	USA	Extragalactic Object		
		Collmar	Germany	Extragalactic Object		
	Combining the hard X-ray and the hard gamma-ray band for 3C 279	De Rosa	Italy	Extragalactic Object		
	INTEGRAL deep observations of Fermi-LAT blazars	Bianchin	Italy			
	INTEGRAL Observations of Blazars in Outburst		/	Extragalactic Object		
	X-ray characterization of a sample of blazars with INTEGRAL	De Rosa	Italy	Extragalactic Object		
	The Swift BAT AGN observed by INTEGRAL	Panessa	Italy	Extragalactic Object		
	The TeV "orphan flare" - Blazar 1ES 1959+650 giving new insights into jet physics	Bottacini	Germany	Extragalactic Object		
/30069	Spectral properties and variability of the bright Seyfert 2 NGC 4388 in the Virgo cluster centre	Lubinski	Poland	Extragalactic Object		
730050	All-Sky Modeling of The Galactic 511 keV Positron Annihilation Radiation	Skinner	USA	Nucleosynthesis		
730076	The Vela Junior SNR: 44Ti gamma-ray lines and hard X-ray continuum emission	Renaud	France	Nucleosynthesis		
730010	INTEGRAL observations of EGRET sources	Ubertini	Italy	Others		
730016	Additional Observations to Search for Unpredicted Gamma-Ray Lines with SPI	Watanabe	USA	Others		
	Data right proposal for the shell-type supernova remnants CTB 37A and CTB 37B	Puehlhofer	Germany	Others		
	Investigating the nature of the enigmatic MeV source GRO J1753+57	Williams	Netherlands	Others		
	The hard X-ray population of pulsar Wind Nebulae	Terrier	France	Others		

Note: A detailed list with the allocation of sources to observers associated to the observing proposals will be available at the ISOC Website