

Dataright Proposals				
Proposal ID	Title	PI	Country	Category
830044	Monitoring the evolution of 18 known Black Hole Binaries during INTEGRAL Open Time programmes	Rodriguez	France	Compact Object
830045	Hard X-ray monitoring the orbital variability of LS 5039 with INTEGRAL	Zhang	China	Compact Object
830047	Monitoring the peculiar microquasar GRS 1758-258	Cadolle Bel	Spain/ESAC	Compact Object
830055	INTEGRAL monitoring of a sample of Very Faint X-ray Transients	Del Santo	Italy	Compact Object
830056	Hunt for X-ray bursters with weak persistent flux	Molkov	Russian Federation	Compact Object
830057	IGRJ16328-4726: confirmation of its Super Fast X-ray Transient nature	Fiocchi	Italy	Compact Object
830058	The persistent black hole candidate 1E 1740.7-294: long term behaviour and rapid changes	Bazzano	Italy	Compact Object
830059	Year 2010: a new picture of the UCXB have to be investigated	Fiocchi	Italy	Compact Object
830060	The spectral characteristics of young and energetic rotation powered pulsars at soft gamma-ray energies	Kuiper	Netherlands	Compact Object
830063	Hard X-ray emission of Cataclysmic Variables	Landi	Italy	Compact Object
830065	The orbital emission profile of the SFXT system IGR J17391-3021	Bird	United Kingdom	Compact Object
830066	INTEGRAL observations of a sample of transient Galactic X-ray bursters	Sanchez-Fernandez	Spain/ESAC	Compact Object
830067	The Symbiotic X-Ray Binary 3A 1954+319: a close-up view of a slowly rotating Neutron Star	Müller	Germany	Compact Object
830068	Accretion clumpiness in 4U 1700-377	Kühnel	Germany	Compact Object
830069	Continued studies of Anomalous X-ray Pulsars: searching for time variability and detection of other AXPs.	den Hartog	USA	Compact Object
830071	Investigating the mystery of supergiant fast x-ray transients	Bozzo	Switzerland/ISDC	Compact Object
830072	Non-Thermal X-ray and Gamma-ray Emission from Cygnus X-3	Tomsick	USA	Compact Object
830073	Request for data rights to IGR J16318-4848	Barragan	Germany	Compact Object
830074	INTEGRAL monitoring of the transient sky in the Inner Galactic disk	Malizia	Italy	Compact Object
830075	Long monitoring of a Low Mass X-ray Binaries sample emitting at very high energy	Fiocchi	Italy	Compact Object
830076	Anomalous X-ray pulsars: hard X-ray variability studies with INTEGRAL	Götz	France	Compact Object
830077	The still not very well known X-ray pulsar 4U 1909+07	Kreykenbohm	Germany	Compact Object
830079	The search for low-frequency QPO in 4U1636-536	Krivonos	Russian Federation	Compact Object
830080	INTEGRAL monitoring and characterization of poorly known candidate SFXTs	Sguera	Italy	Compact Object
830081	INTEGRAL study of fast hard X-ray transients associated with unidentified transient MeV-GeV sources	Sguera	Italy	Compact Object
830082	Expanding our knowledge of SFXTs through the study of the quieter members of the family	Drave	United Kingdom	Compact Object
830083	Tracking the pulse period of 4U 1907+09	Kreykenbohm	Germany	Compact Object
830084	Study of X-ray pulsars OAO 1657-415 and 4U 1538-522: cyclotron absorption line properties	Tsygankov	Russian Federation	Compact Object
830085	Study of INTEGRAL X-ray sources in the LMC	Grebenev	Russian Federation	Compact Object
830087	Monitoring Transient Accreting X-ray pulsars in the Field of the Key Programme	Caballero	France	Compact Object
830088	Hard X-ray study of LMC X-4: resolving the mechanisms of the system variabilities	Postnov	Russian Federation	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
830090	Continuing the long term monitoring of SGR 1806-20	Mereghetti	Italy	Compact Object
830091	The evolution of Comptonization in XTE J1701-462: from A to Z	Paizis	Italy	Compact Object
830092	Measuring the High Energy Emission of Millisecond X-Ray Pulsars.	Ferrigno	Switzerland/ISDC	Compact Object
830093	Unidentified X-ray binaries: a more in-depth study with INTEGRAL	Capitania	Italy	Compact Object
830094	INTEGRAL observations of three Soft Gamma-ray Repeaters	Mereghetti	Italy	Compact Object
830095	Hard X-ray emission in LMXB transients harboring a Neutron Star	Natalucci	Italy	Compact Object
830097	Searching for the flux periodicities from two Super Giant Fast X-ray Transients	Karasev	Russian Federation	Compact Object
830098	Getting a grip on the enigmatic pulsar GX 1+4	Kreykenbohm	Germany	Compact Object
830099	Study of unidentified Transient sources discovered by INTEGRAL:search for the nature	Tarana	Italy	Compact Object
830100	Monitoring of bright X-ray binaries in the LMC	Grebenev	Russian Federation	Compact Object
830101	Carrying on an in-depth study of LMXB candidates	Tarana	Italy	Compact Object
830102	Broad band study of the Globular Clusters X-ray burster: search for spectral evolution	Tarana	Italy	Compact Object
830103	INTEGRAL monitoring of long X-ray bursts	Chenevez	Denmark	Compact Object
830104	Study of Supergiant Fast X-ray Transients with INTEGRAL	Grebenev	Russian Federation	Compact Object
830048	Hard X-ray emission from the Virgo cluster and M87	Walter	Switzerland/ISDC	Extragalactic Object
830049	The deepest extragalactic hard X-ray survey	Walter	Switzerland/ISDC	Extragalactic Object
830050	Hard X-ray Emission from M 87	Beckmann	France	Extragalactic Object
830051	Constraining the SED of low-beamed Fermi/LAT detected AGN	de Jong	France	Extragalactic Object
830052	The Swift BAT AGN observed by INTEGRAL	Panessa	Italy	Extragalactic Object
830054	Hard X-ray Spectroscopy of Seyfert Galaxies NGC 3516 and Mrk 6	Sazonov	Russian Federation	Extragalactic Object
830061	Constraining the low energy branch of the emitting particle energy distribution of FSRQs and I/LBLs detected by INTEGRAL	Tramacere	Switzerland/ISDC	Extragalactic Object
830064	The hard X-ray variability of the Seyfert 2 galaxy NGC 7172	Soldi	France	Extragalactic Object
830078	INTEGRAL Data Rights for Extragalactic Jets from the TANAMI Sample in Support of KP0820036	Kadler	Germany	Extragalactic Object
830089	Combining the hard X-ray and the hard gamma-ray band for 3C 279	Collmar	Germany	Extragalactic Object
830046	Maintaining search for unpredicted gamma-ray lines with SPI	Watanabe	USA	Others
830096	Data right proposal for the shell-type supernova remnants CTB 37A and CTB 37B	Puehlhofer	Germany	Others

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