

New eyes on X-ray astrophysical objects with Japanese and Chinese observatories

Monday, 19 November 2018

Poster Short Presentations: Poster Short Presentations - Sagamihara campus room 1236 (17:15 - 18:00)

time	[id] title	presenter
17:15	[45] P01 Elemental Abundances of Huge Solar Flares Measured with Suzaku's XIS	Dr KATSUDA, Satoru
17:16	[46] P02 Time-resolved hard X-ray spectra of the solar flares with the Suzaku HXD-WAM	Mr MURAKAMI, Sota
17:17	[47] P03 Systematic studies of spectral break-up of solar flares in the hard X-ray band with the Suzaku HXD-WAM	Mr TAKAHASHI, Kaito
17:18	[48] P04 Type-I burst as a probe to XRB accretion	Dr ZHANG, Shu
17:19	[49] P05 MAXI results of the Galactic ultra-luminous X-ray pulsar Swift J0243.6+6124	Mr OEDA, Motoki
17:20	[50] P06 X-ray analysis of the magnetar SGR 1900+14 with NuSTAR and XMM-Newton	Mr TAMBA, Tsubasa
17:21	[51] P07 Variability study GRS 1915+105 with the 9-year monitoring of MAXI/GSC and Swift/BAT	Mr SHIRAIISHI, Kazuki
17:22	[52] P08 An application of the Ghosh & Lamb model to the accretion-powered X-ray pulsar X Persei	Mr YATABE, Fumiaki
17:23	[53] P09 Detail studies of the accretion disk of the black-hole binary LMC X-3 with Suzaku	Mr IWAO, Yuki
17:24	[54] P10 Suzaku Study on the Galactic Diffuse X-ray Emission	Dr NOBUKAWA, Masayoshi
17:25	[55] P11 X-ray study of new particle acceleration candidate, the bow-shock region in G70.7+1.2	Mr IMAI, Yuuki
17:26	[69] P12 Discovery of Recombining Plasma from A Magnetic Cataclysmic Variable, EX Hya with Suzaku	Mr SAKO, Takashi
17:27	[56] P13 Study of the Optical/UV and X-ray variability of NGC 1275 with Swift	Mr IMAZATO, Fumiya
17:28	[57] P14 Estimation of the physical condition of the torus in active galactic nuclei by a modeling of the Compton shoulder in the reflected X-ray spectrum	Mr HIKITANI, Masaya
17:29	[58] P15 Markov chain Monte-Carlo modeling of FSRQ SED	Mr HIRADE, Naoyoshi
17:30	[59] P16 XMM Newton Observations of Cool-Core Cluster A1437	Dr POON, Helen
17:31	[60] P17 Analysis of 2d temperature and density structure of the merging cluster MCXC J0157.4-0550 using XMM-Newton data	Mr YANG, Chong
17:32	[61] P18 Search for the possible thermal emission from GRB100725B with Swift and Suzaku	Mr KATSUKURA, Daisuke
17:33	[62] P19 Study of the interstellar gas distribution of the Milky Way using Gamma-Ray Burst afterglow	Mr KOYAMA, Takahiro
17:34	[63] P20 The FORCE mission : broadband X-ray imaging spectroscopy with good angular resolution	Prof. NAKAZAWA, Kazuhiro

17:35	[64] P21 Performance study of a large CsI(Tl) scintillator with an MPPC readout for nanosatellites used to localize gamma-ray bursts	Mr TORIGOE, Kento
17:36	[65] P22 Development of a Compact X-ray Imaging system with Coded Aperture	Mr KASUGA, Tomoaki
17:37	[66] P23 In-orbit Neutron Background of the Hard X-ray Imager onboard Hitomi	Mr SUZUKI, Hiromasa
17:38	[67] P24 Estimation of minimum detectable polarization for X-Calibur balloon-borne experiment.	Mr UCHIDA, Nagomi
17:39	[68] P25 Subarcsecond Imaging with Multi Image X-ray Interferometer Module	Prof. HAYASHIDA, Kiyoshi