

研究業績リスト

[査読論文]

1. ADRIANI, O., AKAIKE, Y., ASANO, K., ASAOKA, Y., BERTI, E., BIGONGIARI, G., BINNS, W. R., BONGI, M., BROGI, P., BRUNO, A., ... YAMAOKA, K., ET AL.
it "Measurement of the Iron Spectrum in Cosmic Rays from 10 GeV /n to 2.0 TeV /n with the Calorimetric Electron Telescope on the International Space Station"
Phys. Rev. L 2021, Volume 126, Issue 24, article id.241101
2. YAMAOKA, K., TAJIMA H., MIYATA K., INAMORI, T., KAWAHARA,H., PARK, J. H., NAKAZAWA, K., MASUDA, S., MATSUSHITA K., ITO, K., NOBASHI, D. TAKAHASHI, H., WATANABE K.
"Solar Neutron Spectrometer Onboard a 3U CubeSat"
Trans. of JSASS Aerospace Tech. Japan, 2021, Volume 19, Pages: 354-359
3. TAKAHASHI, H., HIRADE, N., UCHIDA, N., HIROSE, K., MIZUNO, T., FUKAZAWA, Y., YAMAOKA, K., TAJIMA, H., OHNO, M.
"Silicon photomultiplier (Si-PM) comparisons for low-energy gamma ray readouts with BGO and CsI (Tl) scintillators"
Nuclear Inst. and Methods in Physics Research 2021, A, Volume 989, article id. 164945.
4. NOBASHI, D., YAMAOKA, K., TAJIMA, H., ITO, K.
"Performance evaluation of GAGG(Ce)/LFS scintillator + MPPC array readout with ASIC"
Nuclear Inst. and Methods in Physics Research 2021, A, Volume 986, article id. 164811.
5. HIRADE, N., TAKAHASHI, UCHIDA, N., OHNO, M., TORIGOE, K., FUKAZAWA, Y., MIZUNO, T., MATAKE, H., HIROSE, K.,...
YAMAOKA, K., ET AL.
"Annealing of proton radiation damages in Si-PM at room temperature"
Nuclear Inst. and Methods in Physics Research 2021, A, Volume 986, article id. 164673.
6. ADRIANI, O., AKAIKE, Y., ASANO, K., ASAOKA, Y., BAGLIESI, M. G., BERTI, E., BIGONGIARI, G., BINNS, W. R., BONGI, M., BROGI, P., ... YAMAOKA, K., ET AL.
"Direct Measurement of the Cosmic-Ray Carbon and Oxygen Spectra from 10 GeV /n to 2.2 TeV /n with the Calorimetric Electron Telescope on the International Space Station"
Phys. Rev. L 2021, Volume 125, Issue 25, article id.251102
7. UCHIDA, H., TANAKA, T., AMANO, Y., OKON, H., TSURU, T. G., NAKAJIMA, H., NODA, H., ... YAMAOKA, K., ET AL.
"Optical blocking performance of CCDs developed for the X-ray Astronomy Satellite XRISM"
Nuclear Inst. and Methods in Physics Research, A, Volume 978, article id. 164374.
8. HAGINO, K., ODAKA, H., SATO, G., SATO, T., SUZUKI, H., MIZUNO, T., ... YAMAOKA, K., ET AL.
"Origin of the in-orbit instrumental background of the Hard X-ray Imager onboard Hitomi"
Journal of Astronomical Telescopes, Instruments, and Systems, Volume 6, id. 046003 (2020).
9. URATA, Y., TOMA, K., HUANG, K., ASADA, K., NAGAI, H., TAKAHASHI, S., PETITPAS, G., TASHIRO, M., YAMAOKA, K.
"First Detection of Radio Linear Polarization in a Gamma-Ray Burst Afterglow"
ApJ 2019, 884, L58
10. OHMORI, N., YAMAOKA, K., YAMAUCHI, M., URATA, Y., OHNO, M., SUGITA, S., HURLEY, K., TASHIRO, M. S., FUKAZAWA, Y., IWAKIRI, W. KATSUKURA, D., KOKUBUN, M., MAKISHIMA, K., MURAKAMI, S., NAKAGAWA, Y. E., NAKAZAWA, K., ODAKA, K., TAKAHASHI, K., TAKAHASHI, T., TERADA, Y.
"Spectral properties of gamma-ray bursts observed by the Suzaku wide-band all-sky monitor"
PASJ 2019, 71, 76
11. BERI, A., ALTAMIRANO, D., WIJNANDS, R., DEGENAAR, N., PARikh, A.S., YAMAOKA, K.
"Unveiling the nature of compact object in the LMXB MAXI J1957+032 using Swift-XRT"
MNRAS 2019, 486, 1620
12. HUANG, K., SHIMODA, J., URATA, Y., TOMA, K., YAMAOKA, K., ASADA, K., NAGAI, H., TAKAHASHI, S., PETITPAS, G., TASHIRO, M.
"ALMA Polarimetry of AT2018cow"
ApJ 2019, 878, L25
13. ADRIANI, O., AKAIKE, Y., ASANO, K., ASAOKA, Y., BAGLIESI, M.G., BERTI, E., ... YAMAOKA, K., ... ET AL.
"Direct Measurement of the Cosmic-Ray Proton Spectrum from 50 GeV to 10 TeV with the Calorimetric Electron Telescope on the International Space Station"
Phys. Rev. L 2019, 122, 181102
14. HITOMI COLLABORATION, AHARONIAN, F., AKAMATSU, H., AKIMOTO, F., ALLEN, S.W., ANGELINI, L., ... YAMAOKA, K..... ET AL.
"Detection of polarized gamma-ray emission from the Crab nebula with the Hitomi Soft Gamma-ray Detector"
PASJ 2018, 70, 113
15. COURT, J.M.C., ALTAMIRANO, D., ALBAYATI, A.C., SANNA, A., BELLONI, T., OVERTON, T., DEGENAAR, N., WIJNANDS, R., YAMAOKA, K., HILL, A. B.; KNIGGE, C.
"The evolution of X-ray bursts in the 'Bursting Pulsar' GRO J1744-28"
MNRAS 2018, 481, 2273
16. NAKAHIRA, S., SHIDATSU, M., MAKISHIMA, K., UEDA, Y., YAMAOKA, K., MIHARA, T., NEGORO, H., KAWASE, T., Kawai, N., MORITA, K.
"Discovery and state transitions of the new Galactic black hole candidate MAXI J1535-571"
PASJ 2018, 70, 95

17. KAWAMURO, T., UEDA, Y., SHIDATSU, M., HORI, T., MORII, M., NAKAHIRA, S., ... YAMAOKA, K., ... ET AL.
“The 7-year MAXI/GSC X-Ray Source Catalog in the High Galactic Latitude Sky (3MAXI)”
ApJS 2018, 238, 32
18. CANNADY, N., ASAOKA, Y., SATOH, F., TANAKA, M., TORII, S., CHERRY, M.L., ... YAMAOKA, K., ... ET AL.
“Characteristics and Performance of the CALorimetric Electron Telescope (CALET) Calorimeter for Gamma-Ray Observations”
ApJS 2018, 238, 5
19. SUGITA, S., KAWAI, N., NAKAHIRA, S., NEGORO, H., SERINO, M., MIHARA, T., YAMAOKA, K., NAKAJIMA, M.
“MAXI upper limits of the electromagnetic counterpart of GW170817”
PASJ 2018, 80, 81S
20. ADRIANI, O., AKAIKE, Y., ASANO, K., ASAOKA, Y., BAGLIESI, M. G., BERTI, E., BIGONGIARI, G., BINNS, W. R., ... YAMAOKA, K., ... ET AL.
“Search for GeV Gamma-Ray Counterparts of Gravitational Wave Events by CALET”
ApJ 2018, 863, 160
21. HORI, T., SHIDATSU, M., UEDA, Y., KAWAMURO, T., MORII, M., NAKAHIRA, S., ISOBE, N., KAWAI, N., MIHARA, T., MATSUOKA, M., MORITA, T., NAKAJIMA, M., NEGORO, H., ODA, S., SAKAMOTO, T., SERINO, M., SUGIZAKI, M., TANIMOTO, A., TOMIDA, H., TSUBOI, Y., TSUNEMI, H., UENO, S., YAMAOKA, K., YAMADA, S., YOSHIDA, A., IWAKIRI, W., KAWAKUBO, Y., SUGAWARA, Y., SUGITA, S., TACHIBANA, Y., YOSHII, T.
“The 7-year MAXI/GSC Source Catalog of the Low-Galactic-latitude Sky (3MAXI)”
ApJS 2018, 235, 7
22. TOMSICK, J. A., PARKER, M. L., GARCA, J. A., YAMAOKA, K., BARRET, D., CHIU, JENG-LUN, CLAVEL, M., FABIAN, A., FRST, F., GANDHI, P., GRINBERG, V., MILLER, J. M., POTTSCHMIDT, K., WALTON, D. J.
“Alternative Explanations for Extreme Supersolar Iron Abundances Inferred from the Energy Spectrum of Cygnus X-1”
ApJ 2018, 855, 3
23. KAWAKUBO, Y., SAKAMOTO, T., NAKAHIRA, S., YAMAOKA, K., SERINO, M., ASAOKA, Y., CHERRY, M. L., MATSUKAWA, S., MORI, M., NAKAGAWA, Y., OZAWA, S., PENACCHIONI, A. V., RICCIARINI, S. B., TEZUKA, A., TORII, S., YAMADA, Y., YOSHIDA, A.
“Detection of the thermal component in GRB 160107A”
PASJ 2018, 70, 6
24. ABBOTT, B. P., ABBOTT, R., ABBOTT, T. D., ACERNESE, F., ACKLEY, K., ADAMS, C., ADAMS, T., ADDESSO, P., ADHIKARI, R. X., ADYA, V. B., ... YAMAOKA, K., ...
“Multi-messenger Observations of a Binary Neutron Star Merger”
ApJL 2017, 848, 12
25. COURT, J. M. C., ALTAMIRANO, D., PEREYRA, M., BOON, C. M., YAMAOKA, K., BELLONI, T., WIJNANDS, R., PAHARI, M.
An atlas of exotic variability in IGR J17091-3624: a comparison with GRS 1915+105
MNRAS 2017, 468, 4748
26. YAMAOKA, K., OHNO, M., TASHIRO, M. S., HURLEY, K., KRIMM, H. A., LIEN, A. Y., OHMORI, N., SUGITA, S., URATA, Y., YASUDA, T., ENOMOTO, J., FUJINUMA, T., FUKAZAWA, Y., HANABATA, Y., IWAKIRI, W., KAWANO, T., KINOSHITA, R., KOKUBUN, M., MAKISHIMA, K., MATSUOKA, S., NAGAYOSHI, T., NAKAGAWA, Y., NAKAYA, S., NAKAZAWA, K., NISHIOKA, Y., SAKAMOTO, T., TAKAHASHI, T., TAKEDA, S., TERADA, Y., YABE, S., YAMAUCHI, M., YOSHIDA, H.
“Suzaku Wide-band All-sky Monitor (WAM) observations of GRBs and SGs”
PASJ 2017, 69, 2
27. ASAOKA, Y., AKAIKE, Y., KOMIYA, Y., MIYATA, R., TORII, S., ADRIANI, O., ASANO, K., BAGLIESI, M. G., BIGONGIARI, G., BINNS, W. R., BONECHI, S., BONGI, M., BROGI, P., BUCKLEY, J. H., CANNADY, N., CASTELLINI, G., CHECCHIA, C., CHERRY, M. L., COLLAZUOL, G., DI FELICE, V., EBISAWA, K., FUKE, H., GUZIK, T. G., HAMS, T., HAREYAMA, M., HASEBE, N., HIBINO, K., ICHIMURA, M., IOKA, K., ISHIZAKI, W., ISRAEL, M. H., JAVAID, A., KASAHARA, K., KATAOKA, J., KATAOKA, R., KATAYOSE, Y., KATO, C., KAWANAKA, N., KAWAKUBO, Y., KITAMURA, H., KRAWCZYNSKI, H. S., KRIZMANIC, J. F., KURAMATA, S., LOMTADZE, T., MAESTRO, P., MARROCCHESI, P. S., MESSINEO, A. M., MITCHELL, J. W., MIYAKE, S., MIZUTANI, K., MOISEEV, A. A., MORI, K., MORI, M., MORI, N., MOTZ, H. M., MUNAKATA, K., MURAKAMI, H., NAKAGAWA, Y. E., NAKAHIRA, S., NISHIMURA, J., OKUNO, S., ORMES, J. F., OZAWA, S., PACINI, L., PALMA, F., PAPINI, P., PENACCHIONI, A. V., RAUCH, B. F., RICCIARINI, S., SAKAI, K., SAKAMOTO, T., SASAKI, M., SHIMIZU, Y., SHIOMI, A., SPARVOLI, R., SPILLANTINI, P., STOLZI, F., TAKAHASHI, I., TAKAYANAGI, M., TAKITA, M., TAMURA, T., TATEYAMA, N., TERASAWA, T., TOMIDA, H., TSUNESADA, Y., UCHIHORI, Y., UENO, S., VANNUCCINI, E., WEFEL, J. P., YAMAOKA, K., YANAGITA, S., YOSHIDA, A., YOSHIDA, K., YUDA, T.
“Energy calibration of CALET onboard the International Space Station”
APh 2017, 91, 1
28. ONO, K., MAKISHIMA, K., SAKURAI, S., ZHANG, Z., YAMAOKA, K., NAKAZAWA K.
“A hard-to-soft state transition of Aquila X-1 observed with Suzaku”
PASJ 2017, 69, 23
29. HURLEY, K., APTEKAR, R. L., GOLENETSKII, S. V., FREDERIKS, D. D., SVINKIN, D. S., PAL'SHIN, V. D., BRIGGS, M. S., MEEGAN, C., CONNAUGHTON, V., GOLDSTEN, J., BOYNTON, W., FELLOWS, C., HARSHMAN, K., MITROFANOV, I. G., GOLOVIN, D. V., KOZYREV, A. S., LITVAK, M. L., SANIN, A. B., RAU, A., VON KIENLIN, A., ZHANG, X., YAMAOKA, K., FUKAZAWA, Y., OHNO, M., TASHIRO, M., TERADA, Y., BARTHELMY, S., CLINE, T., GEHRELS, N., CUMMINGS, J., KRIMM, H. A., SMITH, D. M., DEL MONTE, E., FEROCI, M., MARISALDI, M.
“The InterPlanetary Network Supplement to the Second Fermi GBM Catalog of Cosmic Gamma-Ray Bursts”
ApJS 2017, 229, 31

30. AHARONIAN, F. A., AKAMATSU, H., AKIMOTO, F., ALLEN, S. W., ANGELINI, L., ARNAUD, K. A., AUDARD, M., AWAKI, H., AXELSSON, M., BAMBÀ, A., ... YAMAOKA, K., ...
"Hitomi Constraints on the 3.5 keV Line in the Perseus Galaxy Cluster"
ApJL 2017, 837, 15
31. YAMAOKA, K., BABAZAKI, Y., HAYASHI, Y., KANEDA, H., KATSURAGAWA, T., KAWAHARA, H., KOKUSHO, T., KUBO, S., MATSUNAGA, K., MATSUSHITA, K., MIYATA, K., MIYAZAWA, T., NAGANO, H., NARUSAWA, Y., NISHINO, M., NODA, S., OSEKI, S., SADAMOTO, M., SUZUKI, A., TAJIMA, H., TAMURA, K., TANAKA, H., TANAKA, H., TAGUCHI, M., DAO TAM, WATABE, T.
"Solar Neutron and Gamma-ray Monitor on the ChubuSat-2 Satellite"
Trans. of JSASS Aerospacae Tech. Japan, 2016, 14, Pf_141-Pf_146
32. SERINO, M., IWAKIRI, W., TAMAGAWA, T., SAKAMOTO, T., NAKAHIRA, S., MATSUOKA, M., YAMAOKA, K., NEGORO, H.
"MAXI observations of long X-ray bursts"
PASJ 2016, 68, 95
33. FRST, F., TOMSICK, J. A., YAMAOKA, K., DAUSER, T., MILLER, J. M., CLAVEL, M., CORBEL, S., FABIAN, A., GARCA, J., HARRISON, F. A., LOH, A., KAARET, P., KALEMCI, E., MIGLIARI, S., MILLER-JONES, J. C. A., POTTSCHMIDT, K., RAHOUI, F., RODRIGUEZ, J., STERN, D., STUHLINGER, M., WALTON, D. J., WILMS, J.
"GRS 1739-278 Observed at Very Low Luminosity with XMM-Newton and NuSTAR"
ApJ 2016, 832, 115
34. TSUBOI, Y., YAMAZAKI, K., SUGAWARA, Y., KAWAGOE, A., KANETO, S., IIZUKA, R., MATSUMURA, T., NAKAHIRA, S., HIGA, M., MATSUOKA, M., SUGIZAKI, M., UEDA, Y., KAWAI, N., MORII, M., SERINO, M., MIHARA, T., TOMIDA, H., UENO, S., NEGORO, H., DAIKYUJI, A., EBISAWA, K., EGUCHI, S., HIROI, K., ISHIKAWA, M., ISOBE, N., KAWASAKI, K., KIMURA, M., KITAYAMA, H., KOHAMA, M., KOTANI, T., NAKAGAWA, Y. E., NAKAJIMA, M., OZAWA, H., SHIDATSU, M., SOOTOME, T., SUGIMORI, K., SUWA, F., TSUNEMI, H., USUI, R., YAMAMOTO, T., YAMAOKA, K., YOSHIDA, A.
Large X-ray flares on stars detected with MAXI/GSC: A universal correlation between the duration of a flare and its X-ray luminosity
PASJ 2016, 68, 90
35. ADRIANI, O., AKAIKE, Y., ASANO, K., ASAOKA, Y., BAGLIESI, M. G., BIGONGIARI, G., BINNS, W. R., BONECHI, S., BONGI, M., BROGI, P., BUCKLEY, J. H., CANNADY, N., CASTELLINI, G., CHECCHIA, C., CHERRY, M. L., COLLAZUOL, G., DI FELICE, V., EBISAWA, K., FUKE, H., GUZIK, T. G., HAMS, T., HAREYAMA, M., HASEBE, N., HIBINO, K., ICHIMURA, M., IOKA, K., ISHIZAKI, W., ISRAEL, M. H., JAVAID, A., KASAHA, K., KATAOKA, J., KATAOKA, R., KATAYOSE, Y., KATO, C., KAWANAKA, N., KAWAKUBO, Y., KITAMURA, H., KRAWCZYNSKI, H. S., KRIZMANIC, J. F., KURAMATA, S., LOMTADZE, T., MAESTRO, P., MARROCCHESI, P. S., MESSINEO, A. M., MITCHELL, J. W., MIYAKE, S., MIZUTANI, K., MOISEEV, A. A., MORI, K., MORI, M., MORI, N., MOTZ, H. M., MUNAKATA, K., MURAKAMI, H., NAKAGAWA, Y. E., NAKAHIRA, S., NISHIMURA, J., OKUNO, S., ORMES, J. F., OZAWA, S., PACINI, L., PALMA, F., PAPINI, P., PENACCHIONI, A. V., RAUCH, B. F., RICCIARINI, S., SAKAI, K., SAKAMOTO, T., SASAKI, M., SHIMIZU, Y., SHIOMI, A., SPARVOLI, R., SPILLANTINI, P., STOLZI, F., TAKAHASHI, I., TAKAYANAGI, M., TAKITA, M., TAMURA, T., TATEYAMA, N., TERASAWA, T., TOMIDA, H., TORII, S., TSUNESADA, Y., UCHIHORI, Y., UENO, S., VANNUCCINI, E., WEFEL, J. P., YAMAOKA, K., YANAGITA, S., YOSHIDA, A., YOSHIDA, K., YUDA, T.
CALET Upper Limits on X-Ray and Gamma-Ray Counterparts of GW151226
ApJL 2016, 829, 20
36. ADRIANI, O., AKAIKE, Y., ASANO, K., ASAOKA, Y., BAGLIESI, M. G., BIGONGIARI, G., BINNS, W. R., BONECHI, S., BONGI, M., BROGI, P., BUCKLEY, J. H., CANNADY, N., CASTELLINI, G., CHECCHIA, C., CHERRY, M. L., COLLAZUOL, G., DI FELICE, V., EBISAWA, K., FUKE, H., GUZIK, T. G., HAMS, T., HAREYAMA, M., HASEBE, N., HIBINO, K., ICHIMURA, M., IOKA, K., ISHIZAKI, W., ISRAEL, M. H., JAVAID, A., KASAHA, K., KATAOKA, J., KATAOKA, R., KATAYOSE, Y., KATO, C., KAWANAKA, N., KAWAKUBO, Y., KRAWCZYNSKI, H. S., KRIZMANIC, J. F., KURAMATA, S., LOMTADZE, T., MAESTRO, P., MARROCCHESI, P. S., MESSINEO, A. M., MITCHELL, J. W., MIYAKE, S., MIZUTANI, K., MOISEEV, A. A., MORI, K., MORI, M., MORI, N., MOTZ, H. M., MUNAKATA, K., MURAKAMI, H., NAKAHIRA, S., NISHIMURA, J., DE NOLFO, G. A., OKUNO, S., ORMES, J. F., OZAWA, S., PACINI, L., PALMA, F., PAPINI, P., PENACCHIONI, A. V., RAUCH, B. F., RICCIARINI, S. B., SAKAI, K., SAKAMOTO, T., SASAKI, M., SHIMIZU, Y., SHIOMI, A., SPARVOLI, R., SPILLANTINI, P., STOLZI, F., TAKAHASHI, I., TAKAYANAGI, M., TAKITA, M., TAMURA, T., TATEYAMA, N., TERASAWA, T., TOMIDA, H., TORII, S., TSUNESADA, Y., UCHIHORI, Y., UENO, S., VANNUCCINI, E., WEFEL, J. P., YAMAOKA, K., YANAGITA, S., YOSHIDA, A., YOSHIDA, K., YUDA, T., CALET COLLABORATION
Energy Spectrum of Cosmic-Ray Electron and Positron from 10 GeV to 3 TeV Observed with the Calorimetric Electron Telescope on the International Space Station
Phys. Rev. L 2017, 119, 1101
37. HITOMI COLLABORATION, AHARONIAN, F., AKAMATSU, H., AKIMOTO, F., ALLEN, S. W., ANABUKI, N., ANGELINI, L., ARNAUD, K., AUDARD, M., AWAKI, H., ... YAMAOKA, K., ..., ET AL.
The quiescent intracluster medium in the core of the Perseus cluster
Nature 2016, 535, 117
38. UKWATTA, T. N., HURLEY, K., MACGIBBON, J. H., SVINKIN, D. S., APTEKAR, R. L., GOLENetskii, S. V., FREDERIKS, D. D., PAL'SHIN, V. D., GOLDSTEN, J., BOYNTON, W., KOZYREV, A. S., RAU, A., VON KIENLIN, A., ZHANG, X., CONNAUGHTON, V., YAMAOKA, K., OHNO, M., OHMORI, N., FEROCI, M., FRONTERA, F., GUIDORZI, C., CLINE, T., GEHRELS, N., KRIMM, H. A., McTIERNAN, J.
Investigation of Primordial Black Hole Bursts Using Interplanetary Network Gamma-ray Bursts
ApJ 2016, 826, 98
39. OHMORI, N., YAMAOKA, K., OHNO, M., SUGITA, S., KINOSHITA, R., NISHIOKA, Y., HURLEY, K., HANABATA, Y., TASHIRO, M., ENOMOTO, J., FUJINUMA, T., FUKAZAWA, Y., IWAKIRI, W., KAWANO, T., KOKUBUN, M., MAKISHIMA, K., MATSUOKA, S., NAGAYOSHI, T., NAKAGAWA, Y. E., NAKAYA, S., NAKAZAWA, K., TAKAHASHI, T., TAKEDA, S., TERADA, Y., URATA, Y., YABE, S., YASUDA, T., YAMAUCHI, M.
Suzaku Wide-band All-sky Monitor measurements of duration distributions of gamma-ray bursts
PASJ 2016, 68S, 30

40. NEGORO, H., KOHAMA, M., SERINO, M., SAITO, H., TAKAHASHI, T., MIYOSHI, S., OZAWA, H., SUWA, F., ASADA, M., FUKUSHIMA, K., EGUCHI, S., Kawai, N., KENNEA, J., MIHARA, T., MORII, M., NAKAHIRA, S., OGAWA, Y., SUGAWARA, A., TOMIDA, H., UENO, S., ISHIKAWA, M., ISOBE, N., KAWAMURO, T., KIMURA, M., MASUMITSU, T., NAKAGAWA, Y. E., NAKAJIMA, M., SAKAMOTO, T., SHIDATSU, M., SUGIZAKI, M., SUGIMOTO, J., SUZUKI, K., TAKAGI, T., TANAKA, K., TSUBOI, Y., TSUNEMI, H., UEDA, Y., YAMAOKA, K., YAMAUCHI, M., YOSHIDA, A., MATSUOKA, M.
The MAXI/GSC Nova-Alert System and results of its first 68 months
PASJ 2016, 68S, 1
41. TOMSICK, J. A., RAHOUI, F., KOLEHMAINEN, M., MILLER-JONES, J., FRST, F., YAMAOKA, K., AKITAYA, H., CORBEL, S., CORIAT, M., DONE, C., GANDHI, P., HARRISON, F. A., HUANG, K., KAARET, P., KALEMCI, E., KANDA, Y., MIGLIARI, S., MILLER, J. M., MORITANI, Y., STERN, D., UEMURA, M., URATA, Y.
The Accreting Black Hole Swift J1753.5-0127 from Radio to Hard X-Ray
ApJ 2015, 808, 85
42. PARKER, M. L., TOMSICK, J. A., MILLER, J. M., YAMAOKA, K., LOHFINK, A., NOWAK, M., FABIAN, A. C., ALSTON, W. N., BOGGS, S. E., CHRISTENSEN, F. E., CRAIG, W. W., FRST, F., GANDHI, P., GREFENSTETTE, B. W., GRINBERG, V., HAILEY, C. J., HARRISON, F. A., KARA, E., KING, A. L., STERN, D., WALTON, D. J., WILMS, J., ZHANG, W. W.
NuSTAR and Suzaku Observations of the Hard State in Cygnus X-1: Locating the Inner Accretion Disk
ApJ 2015, 808, 9
43. FENG, H., HO, L. C., KAARET, P., TAO, L., YAMAOKA, K., ZHANG, S., GRIS, F.
A Luminous X-Ray Flare from the Nucleus of the Dormant Bulgeless Spiral Galaxy NGC 247
ApJ 2015, 807, 185
44. YASUDA, T., IWAKIRI, W. B., TASHIRO, M. S., TERADA, Y., KOUZU, T., ENOTO, T., NAKAGAWA, Y. E., BAMBÀ, A., URATA, Y., YAMAOKA, K., OHNO, M., SHIBATA, S., MAKISHIMA, K.
Sub-MeV band observation of a hard burst from AXp 1E 1547.0-5408 with the Suzaku Wide-band All-sky Monitor
PASJ 2015, 67, 41
45. CHAKRABORTI, S., SODERBERG, A., CHOMIUK, L., KAMBLE, A., YADAV, N., RAY, A., HURLEY, K., MARGUTTI, R., MILISAVLJEVIC, D., BIETENHOLZ, M., BRUNTHALER, A., PIGNATA, G., PIAN, E., MAZZALI, P., FRANSSON, C., BARTEL, N., HAMUY, M., LEVESQUE, E., MACFADYEN, A., DITTMANN, J., KRAUSS, M., BRIGGS, M. S., CONNAUGHTON, V., YAMAOKA, K., TAKAHASHI, T., OHNO, M., FUKAZAWA, Y., TASHIRO, M., TERADA, Y., MURAKAMI, T., GOLDSTEN, J., BARTHEMY, S., GEHRELS, N., CUMMINGS, J., KRIMM, H., PALMER, D., GOLENetskii, S., APTEKAR, R., FREDERIKS, D., SVINKIN, D., CLINE, T., MITROFANOV, I. G., GOLOVIN, D., LITVAK, M. L., SANIN, A. B., BOYNTON, W., FELLOWS, C., HARSHMAN, K., ENOS, H., VON KIENLIN, A., RAU, A., ZHANG, X., SAVCHENKO, V.
A Missing-link in the Supernova-GRB Connection: The Case of SN 2012ap
ApJ 2015, 805, 187
46. SERINO, M., SHIDATSU, M., UEDA, Y., MATSUOKA, M., NEGORO, H., YAMAOKA, K., KENNEA, J. A., FUKUSHIMA, K., NAGAYAMA, T.
Low-mass X-ray binary MAXI J1421-613 observed by MAXI GSC and Swift XRT
PASJ 2015, 67, 30
47. SERINO, M., SAKAMOTO, T., KAWAI, N., YOSHIDA, A., OHNO, M., OGAWA, Y., NISHIMURA, Y., FUKUSHIMA, K., HIGA, M., ISHIKAWA, K., ISHIKAWA, M., KAWAMURO, T., KIMURA, M., MATSUOKA, M., MIHARA, T., MORII, M., NAKAGAWA, Y. E., NAKAHIRA, S., NAKAJIMA, M., NAKANO, Y., NEGORO, H., ONODERA, T., SASAKI, M., SHIDATSU, M., SUGIMOTO, J., SUGIZAKI, M., SUWA, F., SUZUKI, K., TACHIBANA, Y., TAKAGI, T., TOIZUMI, T., TOMIDA, H., TSUBOI, Y., TSUNEMI, H., UEDA, Y., U., SHIRO, USUI, R., YAMADA, H., YAMAMOTO, T., YAMAOKA, K., YAMAUCHI, M., YOSHIDOME, K., YOSHII, T.
MAXI observations of gamma-ray bursts
PASJ 2014, 66, 87
48. WALKER, E. S., MAZZALI, P. A., PIAN, E., HURLEY, K., ARCAVI, I., CENKO, S. B., GAL-YAM, A., HORESH, A., KASLIWAL, M., POZNANSKI, D., SILVERMAN, J. M., SULLIVAN, M., BLOOM, J. S., FILIPPENKO, A. V., KULKARNI, S. R., NUGENT, P. E., OFEK, E., BARTHEMY, S., BOYNTON, W., GOLDSTEN, J., GOLENetskii, S., OHNO, M., TASHIRO, M. S., YAMAOKA, K., ZHANG, X. L.-. *Optical follow-up observations of PTF10qts, a luminous broad-lined Type Ic supernova found by the Palomar Transient Factory*
MNRAS 2014, 442, 2768
49. TOMSICK, J. A., YAMAOKA, K., CORBEL, S., KALEMCI, E., MIGLIARI, S., KAARET, P.
A Delayed Transition to the Hard State for 4U 1630-47 at the End of its 2010 Outburst
ApJ 2014, 791, 70
50. URATA, Y., HUANG, K., TAKAHASHI, S., IM, M., YAMAOKA, K., TASHIRO, M., KIM, J-W., JANG, M., PAK, S.
Synchrotron Self-inverse Compton Radiation from Reverse Shock on GRB 120326A
ApJ 2014, 789, 146
51. SHIDATSU, M., UEDA, Y., YAMADA, S., DONE, C., HORI, T., YAMAOKA, K., KUBOTA, A., NAGAYAMA, T., MORITANI, Y.
Spectral and Timing Properties of the Black Hole X-Ray Binary H1743-322 in the Low/Hard State Studied with Suzaku
ApJ 2014, 789, 100
52. SHIDATSU, M., UEDA, Y., NAKAHIRA, S., DONE, C., MORIHANA, K., SUGIZAKI, M., MIHARA, T., HORI, T., NEGORO, H., KAWAI, N., YAMAOKA, K., EBISAWA, K., MATSUOKA, M., SERINO, M., YOSHIKAWA, T., NAGAYAMA, T., MATSUNAGA, N.
The Accretion Disk and Ionized Absorber of the 9.7 hr Dipping Black Hole Binary MAXI J1305-704
PASJ 2013, ApJ 779, 26
53. ALLURED, R., TOMSICK, J. A., KAARET, P., YAMAOKA, K.
Swift and RXTE Observations of the Black Hole Transient GX 339-4 in the Hard State between Outbursts
ApJ 2013, 774, 135

54. HURLEY, K., PAL'SHIN, V. D., APTEKAR, R. L., GOLENETSKII, S. V., FREDERIKS, D. D., MAZETS, E. P., SVINKIN, D. S., BRIGGS, M. S., CONNAUGHTON, V., MEEGAN, C., GOLDSTEN, J., BOYNTON, W., FELLOWS, C., HARSHMAN, K., MITROFANOV, I. G., GOLOVIN, D. V., KOZYREV, A. S., LITVAK, M. L., SANIN, A. B., RAU, A., VON KIENLIN, A., ZHANG, X., YAMAOKA, K., FUKAZAWA, Y., HANABATA, Y., OHNO, M., TAKAHASHI, T., TASHIRO, M., TERADA, Y., MURAKAMI, T., MAKISHIMA, K., BARTHELMY, S., CLINE, T., GEHRELS, N., CUMMINGS, J., KRIMM, H. A., SMITH, D. M., DEL MONTE, E., FEROCI, M., MARISALDI, M.
The Interplanetary Network Supplement to the Fermi GBM Catalog of Cosmic Gamma-Ray Bursts
ApJS 2013, 207, 39
55. PAL'SHIN, V. D., HURLEY, K., SVINKIN, D. S., APTEKAR, R. L., GOLENETSKII, S. V., FREDERIKS, D. D., MAZETS, E. P., OLEYNIK, P. P., ULANOV, M. V., CLINE, T., MITROFANOV, I. G., GOLOVIN, D. V., KOZYREV, A. S., LITVAK, M. L., SANIN, A. B., BOYNTON, W., FELLOWS, C., HARSHMAN, K., TROMBKA, J., MCCLANAHAN, T., STARR, R., GOLDSTEN, J., GOLD, R., RAU, A., VON KIENLIN, A., SAVCHENKO, V., SMITH, D. M., HAJDAS, W., BARTHELMY, S. D., CUMMINGS, J., GEHRELS, N., KRIMM, H., PALMER, D., YAMAOKA, K., OHNO, M., FUKAZAWA, Y., HANABATA, Y., TAKAHASHI, T., TASHIRO, M., TERADA, Y., MURAKAMI, T., MAKISHIMA, K., BRIGGS, M. S., KIPPEN, R. M., KOUVELIOTOU, C., MEEGAN, C., FISHMAN, G., CONNAUGHTON, V., BOR, M., GUIDORZI, C., FRONTERA, F., MONTANARI, E., ROSSI, F., FEROCI, M., AMATI, L., NICASTRO, L., ORLANDINI, M., DEL MONTE, E., COSTA, E., DONNARUMMA, I., EVANGELISTA, Y., LAPSHOV, I., LAZZAROTTO, F., PACCIANI, L., RAPISARDA, M., SOFFITTA, P., DI COCCO, G., FUSCHINO, F., GALLI, M., LABANTI, C., MARISALDI, M., ATTEIA, J.-L., VANDERSPEK, R., RICKER, G.
Interplanetary Network Localizations of Konus Short Gamma-Ray Bursts
ApJS 2013, 207, 38
56. HIROI, K., UEDA, Y., HAYASHIDA, M., SHIDATSU, M., SATO, R., KAWAMURO, T., SUGIZAKI, M., NAKAHIRA, S., SERINO, M., KAWAI, N., MATSUOKA, M., MIHARA, T., MORII, M., NAKAJIMA, M., NEGORO, H., SAKAMOTO, T., TOMIDA, H., TSUBOI, Y., TSUNEMI, H., UENO, S., YAMAOKA, K., YOSHIDA, A., ASADA, M., EGUCHI, S., HANAYAMA, T., HIGA, M., ISHIKAWA, K., ISHIKAWA, M., ISOBE, N., KOHAMA, M., KIMURA, M., MORIHANA, K., NAKAGAWA, Y. E., NAKANO, Y., NISHIMURA, Y., OGAWA, Y., SASAKI, M., SUGIMOTO, J., TAKAGI, T., USUI, R., YAMAMOTO, T., YAMAUCHI, M., YOSHIDOME, K.
The 37 Month MAXI/GSC Source Catalog of the High Galactic-Latitude Sky
ApJS 2013, 207, 36
57. ASAI, K., MATSUOKA, M., MIHARA, T., SUGIZAKI, M., SERINO, M., NAKAHIRA, S., NEGORO, H., UEDA, Y., YAMAOKA, K. *A Propeller-effect Interpretation of MAXI/GSC Light Curves of 4U 1608-52 and Aql X-1 and Application to XTE J1701-462*
ApJ 2013, 773, 117
58. SUGIZAKI, M., YAMAOKA, K., MATSUOKA, M., KENNEA, J. A., MIHARA, T., HIROI, K., ISHIKAWA, M., ISOBE, N., KAWAI, N., KIMURA, M., KITAYAMA, H., KOHAMA, M., MATSUMURA, T., MORII, M., NAKAGAWA, Y. E., NAKAHIRA, S., NAKAJIMA, M., NEGORO, H., SERINO, M., SHIDATSU, M., SOOTOME, T., SUGIMORI, K., SUWA, F., TOIZUMI, T., TOMIDA, H., TSUBOI, Y., TSUNEMI, H., UEDA, Y., UENO, S., USUI, R., YAMAMOTO, T., YAMAUCHI, M., YAMAZAKI, K., YOSHIDA, A.
Spectral Evolution of a New X-Ray Transient MAXI J0556-332 Observed by MAXI, Swift, and RXTE
PASJ 2013, 65, 58
59. ASAI, K., MATSUOKA, M., MIHARA, T., SUGIZAKI, M., SERINO, M., NAKAHIRA, S., NEGORO, H., UEDA, Y., YAMAOKA, K.
Slow and Fast Transitions in the Rising Phase of Outbursts from NS-LMXB Transients, Aquila X-1 and 4U 1608-52
PASJ 2012, 64, 128
60. TROJA, E., SAKAMOTO, T., GUIDORZI, C., NORRIS, J. P., PANAITESCU, A., KOBAYASHI, S., OMODEI, N., BROWN, J. C., BURROWS, D. N., EVANS, P. A., GEHRELS, N., MARSHALL, F. E., MAWSON, N., MELANDRI, A., MUNDELL, C. G., OATES, S. R., PAL'SHIN, V., PREECE, R. D., RACUSIN, J. L., STEELE, I. A., TANVIR, N. R., VASILEIOU, V., WILSON-HODGE, C., YAMAOKA, K.
Broadband Study of GRB 091127: A Sub-energetic Burst at Higher Redshift?
ApJ 2012, 761, 50
61. USUI, R., MORII, M., KAWAI, N., YAMAMOTO, T., MIHARA, T., SUGIZAKI, M., MATSUOKA, M., HIROI, K., ISHIKAWA, M., ISOBE, N., KIMURA, M., KITAYAMA, H., KOHAMA, M., MATSUMURA, T., NAKAHIRA, S., NAKAJIMA, M., NEGORO, H., SERINO, M., SHIDATSU, M., SOOTOME, T., SUGIMORI, K., SUWA, F., TOIZUMI, T., TOMIDA, H., TSUBOI, Y., TSUNEMI, H., UEDA, Y., UENO, S., YAMAOKA, K., YAMAZAKI, K., YOSHIDA, A.
Outburst of LS V +44 17 Observed by MAXI and RXTE, and Discovery of a Dip Structure in the Pulse Profile
PASJ 2012, 64, 79
62. ASAI, K., MATSUOKA, M., MIHARA, T., SUGIZAKI, M., SERINO, M., NAKAHIRA, S., NEGORO, H., UEDA, Y., YAMAOKA, K.
Slow and Fast Transitions in the Rising Phase of Outbursts from NS-LMXB transients, AqlX-1 and 4U1608-52
PASJ 2012, in press (eprint arXiv:1206.3927)
63. MARGUTTI, R., SODERBERG, A. M., CHOMIUK, L., CHEVALIER, R., HURLEY, K., MILASLJEVIC, D., FOLEY, R. J., HUGHES, J. P., SLANE, P., FRANSSON, C., MOE, M., BARTHELMY, S., BOYNTON, W., BRIGGS, M., CONNAUGHTON, V., COSTA, E., CUMMINGS, J., DEL MONTE, E., ENOS, H., FELLOWS, C., FEROCI, M., FUKAZAWA, Y., GEHRELS, N., GOLDSTEN, J., GOLOVIN, D., HANABATA, Y., HARSHMAN, K., KRIMM, H., LITVAK, M. L., MAKISHIMA, K., MARISALDI, M., MITROFANOV, I. G., MURAKAMI, T., OHNO, M., PALMER, D. M., SANIN, A. B., STARR, R., SVINKIN, D., TAKAHASHI, T., TASHIRO, M., TERADA, Y., YAMAOKA, K.
Inverse Compton X-Ray Emission from Supernovae with Compact Progenitors: Application to SN2011fe
ApJ 2012, 751, 134
64. ZHENG, W., SHEN, R. F., SAKAMOTO, T., BEARDMORE, A. P., DE PASQUALE, M., WU, X. F., GOROSABEL, J., URATA, Y., SUGITA, S., ZHANG, B., POZANENKO, A., NISSLINEN, M., SAHU, D. K., IM, M., UKWATTA, T. N., ANDREEV, M., KLUNKO, E., VOLNOVA, A., AKERLOF, C. W., ANTO, P., BARTHELMY, S. D., BREEVELD, A., CARSENTY, U., CASTILLO-CARRIN, S., CASTRO-TIRADO, A. J., CHESTER, M. M., CHUANG, C. J., CUNNIFFE, R., DE UGARTE POSTIGO, A., DUFFARD, R., FLEWELLING, H., GEHRELS, N., GVER, T., GUZIY, S., HENTUNEN, V. P., HUANG, K. Y., JELNEK, M., KOCH, T. S., KUBNEK, P., KUIN, P., MCKAY, T. A., MOTTOOLA, S., OATES, S. R., O'BRIEN, P., OHNO, M., PAGE, M. J., PANDEY, S. B., PREZ DEL PULGAR,

- C., RUJOPAKARN, W., RYKOFF, E., SALMI, T., SNCHEZ-RAMREZ, R., SCHAEFER, B. E., SERGEEV, A., SONBAS, E., SOTA, A., TELLO, J. C., YAMAOKA, K., YOST, S. A., YUAN, F.
Panchromatic Observations of the Textbook GRB 110205A: Constraining Physical Mechanisms of Prompt Emission and Afterglow
ApJ 2012, 751, 90
65. YAMAOKA, K., ALLURED, R., KAARET, P., KENNEA, J. A., KAWAGUCHI, T., GANDHI, P., SHAPOSHNIKOV, N., UEDA, Y., NAKAHIRA, S., KOTANI, T., NEGORO, H., TAKAHASHI, I., YOSHIDA, A., Kawai, N., SUGITA, S.
Combined Spectral and Timing Analysis of the Black Hole Candidate MAXI J1659-152 Discovered by MAXI and Swift
PASJ 2012, 64, 32
66. TASHIRO, M. S., ONDA, K., YAMAOKA, K., OHNO, M., SUGITA, S., UEHARA, T., SETA, H.
Spectral Evolutions in Gamma-Ray Burst Exponential Decays Observed with Suzaku WAM
PASJ 2012, 64, 26
67. URATA, Y., HUANG, K., YAMAOKA, K., TSAI, P. P., TASHIRO, M. S.
Energetic Fermi/LAT GRB 100414A: Energetic and Correlations
ApJ 2012, 748, L4
68. NAKAHIRA, S., KOYAMA, S., UEDA, Y., YAMAOKA, K., SUGIZAKI, M., MIHARA, T., MATSUOKA, M., YOSHIDA, A., MAKISHIMA, K., EBISAWA, K., KUBOTA, A., YAMADA, S., NEGORO, H., HIROI, K., ISHIKAWA, M., Kawai, N., KIMURA, M., KITAYAMA, H., KOHAMA, M., MATSUMURA, T., MORII, M., NAKAJIMA, M., SERINO, M., SHIDATSU, M., SOOTOME, T., SUGIMORI, K., SUWA, F., TOMIDA, H., TSUBOI, Y., TSUNEMI, H., UENO, S., USUI, R., YAMAMOTO, T., YAMAZAKI, K., TASHIRO, M. S., TERADA, Y., SETA, H.
A Spectral Study of the Black Hole Candidate XTE J1752-223 in the High/Soft State with MAXI, Suzaku and Swift
PASJ 2012, 64, 13
69. HURLEY, K., ATTEIA, J.-L., BARRAUD, C., PLANGEON, A., BOR, M., VANDERSPEK, R., RICKER, G., MAZETS, E., GOLENETSKII, S., FREDERIKS, D. D., PAL'SHIN, V. D., APTEKAR, R. L., SMITH, D. M., WIGGER, C., HAJDAS, W., RAU, A., von KIENLIN, A., MITROFANOV, I. G., GOLOVIN, D. V., KOZYREV, A. S., LITVAK, M. L., SANIN, A. B., BOYNTON, W., FELLOWS, C., HARSHMAN, K., BARTHELMY, S., CLINE, T., CUMMINGS, J., GEHRELS, N., KRIMM, H. A., YAMAOKA, K., FUKAZAWA, Y., HANABATA, Y., OHNO, M., TAKAHASHI, T., TASHIRO, M., TERADA, Y., MURAKAMI, T., MAKISHIMA, K., GUIDORZI, C., FRONTERA, F., MONTANARI, C. E., ROSSI, F., TROMBKA, J., MCCLANAHAN, T., STARR, R., GOLDSTEN, J., GOLD, R.
The Interplanetary Network Supplement to the HETE-2 Gamma-Ray Burst Catalog
ApJS 2011, 197, 34
70. CORSI, A., OFEK, E. O., FRAIL, D. A., POZNANSKI, D., ARCAVI, I., GAL-YAM, A., KULKARNI, S. R., HURLEY, K., MAZZALI, P. A., HOWELL, D. A., KASLIWAL, M. M., GREEN, Y., MURRAY, D., SULLIVAN, M., XU, D., BEN-AMI, S., BLOOM, J. S., CENKO, S. B., LAW, N. M., NUGENT, P., QUIMBY, R. M., PAL'SHIN, V., CUMMINGS, J., CONNAUGHTON, V., YAMAOKA, K., RAU, A., BOYNTON, W., MITROFANOV, I., GOLDSTEN, J.
PTF 10bfz (SN 2010ah): A Broad-line Ic Supernova Discovered by the Palomar Transient Factory
ApJ 2011, 741, 76
71. LARSSON, J., RYDE, F., LUNDMAN, C., McGLYNN, S., LARSSON, S., OHNO, M., YAMAOKA, K.
Spectral components in the bright, long GRB 061007: properties of the photosphere and the nature of the outflow
MNRAS 2011, 414, 2642
72. KENNEA, J. A., ROMANO, P., MANGANO, V., BEARDMORE, A. P., EVANS, P. A., CURRAN, P. A., KRIMM, H. A., MARKWARDT, C. B., YAMAOKA, K.
Swift Observations of MAXI J1659–152: A Compact Binary with a Black Hole Accretor
ApJ 2011, 736, 22
73. MIHARA, T., NAKAJIMA, M., SUGIZAKI, M., SERINO, M., MATSUOKA, M., KOHAMA, M., KAWASAKI, K., TOMIDA, H., UENO, S., Kawai, N., KATAOKA, J., MORII, M., YOSHIDA, A., YAMAOKA, K., NAKAHIRA, S., NEGORO, H., ISOBE, N., YAMAUCHI, M., SAKURAI, I.
Gas Slit Camera (GSC) onboard MAXI on ISS
PASJ 2011, 63, S623
74. SUGIZAKI, M., MIHARA, T., SERINO, M., YAMAMOTO, T., MATSUOKA, M., KOHAMA, M., TOMIDA, H., UENO, S., Kawai, N., MORII, M., SUGIMORI, K., NAKAHIRA, S., YAMAOKA, K., YOSHIDA, A., NAKAJIMA, M., NEGORO, H., EGUCHI, S., ISOBE, N., UEDA, Y., TSUNEMI, H.
In-Orbit Performance of MAXI Gas Slit Camera (GSC) on ISS
PASJ 2011, 63, S635
75. K. HIROI, Y. UEDA, N. ISOBE, M. HAYASHIDA, S. EGUCHI, M. SUGIZAKI, N. KAWAI, H. TSUNEMI, M. MATSUOKA, T. MIHARA, K. YAMAOKA, M. ISHIKAWA, M. KIMURA, H. KITAYAMA, M. KOHAMA, T. MATSUMURA, M. MORII, Y. E. NAKAGAWA, S. NAKAHIRA, M. NAKAJIMA, H. NEGORO, M. SERINO, M. SHIDATSU, T. SOOTOME, K. SUGIMORI, F. SUWA, T. TOIZUMI, H. TOMIDA, Y. TSUBOI, S. UENO, R. USUI, T. YAMAMOTO, K. YAMAZAKI, AND A. YOSHIDA
The First MAXI/GSC Catalog in the High Galactic-Latitude Sky
PASJ 2011, 63, S677
76. A. UZAWA, Y. TSUBOI, M. MORII, K. YAMAZAKI, N. KAWAI, M. MATSUOKA, S. NAKAHIRA, M. SERINO, T. MATSUMURA, T. MIHARA, H. TOMIDA, Y. UEDA, M. SUGIZAKI, S. UENO, A. DAIKYUJI, K. EBISAWA, S. EGUCHI, K. HIROI, M. ISHIKAWA, N. ISOBE, K. KAWASAKI, M. KIMURA, H. KITAYAMA, M. KOHAMA, T. KOTANI, Y. E. NAKAGAWA, M. NAKAJIMA, H. NEGORO, H. OZAWA, M. SHIDATSU, T. SOOTOME, K. SUGIMORI, F. SUWA, H. TSUNEMI, R. USUI, T. YAMAMOTO, K. YAMAOKA, AND A. YOSHIDA
A Large X-Ray Flare from a Single Weak-Lined T Tauri Star TWA-7 Detected with MAXI GSC
PASJ 2011, 63, S713

77. YAMAMOTO, T., SUGIZAKI, M., MIHARA, T., NAKAJIMA, M., YAMAOKA, K., MATSUOKA, M., MORII, M., MAKISHIMA, K.
Discovery of a Cyclotron Resonance Feature in the X-ray Spectrum of GX 304-1 with RXTE and Suzaku during Outbursts Detected by MAXI in 2010
PASJ 2011, 63, S751
78. SHIDATSU, M., UEDA, Y., TAZAKI, F., YOSHIKAWA, T., NAGAYAMA, T., NAGATA, T., OI, N., YAMAOKA, K., TAKAHASHI, H., KUBOTA, A., COTTAM, J., REMILLARD, R., NEGORO, H.
X-Ray and Near-Infrared Observations of GX 339-4 in the Low/Hard State with Suzaku and IRSF
PASJ 2011, 63, S785
79. M. SHIDATSU, Y. UEDA, S. NAKAHIRA, H. NEGORO, K. YAMAOKA, M. SUGIZAKI, K. HIROI, N. KAWAI, T. MIHARA, M. MATSUOKA, M. KIMURA, M. ISHIKAWA, N. ISOBE, H. KITAYAMA, M. KOHAMA, T. MATSUMURA, M. MORII, Y. E. NAKAGAWA, M. NAKAJIMA, M. SERINO, T. SOOTOME, K. SUGIMORI, F. SUWA, T. TOIZUMI, H. TOMIDA, Y. TSUBOI, H. TSUNEMI, S. UENO, R. USUI, T. YAMAMOTO, K. YAMAZAKI, AND A. YOSHIDA
Long-Term Monitoring of the Black Hole Binary GX 339-4 in the High/Soft State during the 2010 Outburst with MAX-IGSC
PASJ 2011, 63, S803
80. M. MORII, M. SUGIZAKI, N. KAWAI, M. SERINO, T. YAMAMOTO, R. USUI, A. DAIKYUJI, K. EBISAWA, S. EGUCHI, K. HIROI, M. ISHIKAWA, N. ISOBE, K. KAWASAKI, M. KIMURA, H. KITAYAMA, M. KOHAMA, T. MATSUMURA, M. MATSUOKA, T. MIHARA, Y. E. NAKAGAWA, S. NAKAHIRA, M. NAKAJIMA, H. NEGORO, H. OZAWA, M. SHIDATSU, T. SOOTOME, K. SUGIMORI, F. SUWA, H. TOMIDA, Y. TSUBOI, H. TSUNEMI, Y. UEDA, S. UENO, A. UZAWA, K. YAMAOKA, K. YAMAZAKI, AND A. YOSHIDA
MAXI GSC Monitoring of the Crab Nebula and Pulsar during the GeV Gamma-Ray Flare in 2010 September
PASJ 2011, 63, S821
81. Y. UEDA, K. HIROI, N. ISOBE, M. HAYASHIDA, S. EGUCHI, M. SUGIZAKI, N. KAWAI, H. TSUNEMI, T. MIHARA, M. MATSUOKA, M. ISHIKAWA, M. KIMURA, H. KITAYAMA, M. KOHAMA, T. MATSUMURA, M. MORII, Y. E. NAKAGAWA, S. NAKAHIRA, M. NAKAJIMA, H. NEGORO, M. SERINO, M. SHIDATSU, T. SOOTOME, K. SUGIMORI, F. SUWA, T. TOIZUMI, H. TOMIDA, Y. TSUBOI, S. UENO, R. USUI, T. YAMAMOTO, K. YAMAOKA, K. YAMAZAKI, AND A. YOSHIDA
Revisit of Local X-Ray Luminosity Function of Active Galactic Nuclei with the MAXI Extragalactic Survey
PASJ 2011, 63, S937
82. SERINO, M., YOSHIDA, A., KAWAI, N., NAKAGAWA, Y. E., UEDA, Y., MIHARA, T., NAKAHIRA, S., EGUCHI, S., HIROI, K., ISHIKAWA, M., ISOBE, N., KIMURA, M., KITAYAMA, H., KOHAMA, M., MATSUMURA, T., MATSUOKA, M., MORII, M., NAKAJIMA, M., NEGORO, H., SHIDATSU, M., SOOTOME, T., SUGIMORI, K., SUGIZAKI, M., SUWA, F., TOIZUMI, T., TOMIDA, H., TSUBOI, Y., TSUNEMI, H., UENO, S., USUI, R., YAMAMOTO, T., K. YAMAOKA, K. YAMAUCHI, M., YAMAZAKI, K.
Peculiarly Narrow SED of GRB 090926B with MAXI and Fermi/GBM
PASJ 2011, 63, S1035
83. T. SAKAMOTO, V. PAL'SHIN, K. YAMAOKA, M. OHNO, G. SATO, R. APTEKAR, S. BARTHELMY, W. BAUMGARTNER, J. CUMMING, E. FENIMORE, D. FREDERIKS, N. GEHRELS, S. GOLENETSKII, H. KRIMM, C. MARKWARDT, K. ONDA, D. PALMER, A. PARSONS, M. STAMATIKOS, S. SUGITA, M. TASHIRO, J. TUELLER, T. UKWATTA
Spectral Cross-calibration of the Konus-Wind, the Suzaku/WAM, and the Swift/BAT Data using Gamma-Ray Bursts
PASJ 2011, 63, 125
84. N. ISOBE, K. SUGIMORI, N. KAWAI, Y. UEDA, H. NEGORO, M. SUGIZAKI, M. MATSUOKA, A. DAIKYUJI, S. EGUCHI, K. HIROI, M. ISHIKAWA, R. ISHIWATA, K. KAWASAKI, M. KIMURA, M. KOHAMA, T. MIHARA, S. MIYOSHI, M. MORII, Y.E. NAKAGAWA, S. NAKAHIRA, M. NAKAJIMA, H. OZAWA, T. SOOTOME, M. SUZUKI, H. TOMIDA, H. TSUNEMI, S. UENO, T. YAMAMOTO, K. YAMAOKA, A. YOSHIDA, AND THE MAXI TEAM
Bright X-ray flares from the BL Lac object Mrk 421, detected with MAXI in 2010 January and February
PASJ 2010, 62, L55
85. A. ENDO, T. MINOSHIMA, K. MORIGAMI, M. SUZUKI, A. SHIMAMORI, Y. SATO, Y. TERADA, M.S. TASHIRO, Y. URATA, E. SONODA, K. YAMAOKA, S. SUGITA, K. WATANABE
Catalog of Suzaku/WAM Hard X-Ray Solar Flares
PASJ 2010, 62, 1341
86. S. NAKAHIRA, K. YAMAOKA, M. SUGIZAKI, Y. UEDA, H. NEGORO, K. EBISAWA, N. KAWAI, M. MATSUOKA, H. TSUNEMI, A. DAIKYUJI, S. EGUCHI, K. HIROI, M. ISHIKAWA, R. ISHIWATA, N. ISOBE, K. KAWASAKI, M. KIMURA, M. KOHAMA, T. MIHARA, S. MIYOSHI, M. MORII, Y.E. NAKAGAWA, M. NAKAJIMA, H. OZAWA, T. SOOTOME, K. SUGIMORI, M. SUZUKI, H. TOMIDA, S. UENO, T. YAMAMOTO, A. YOSHIDA, AND MAXI TEAM
MAXI GSC observations of a spectral state transition in the black hole candidate XTE J1752-223
PASJ 2010, 62, L27
87. K. ONDA, M. TASHIRO, Y.E. NAKAGAWA, K. YAMAOKA, Y. TERADA, M. OHNO, S. SUGITA, T. SAKAMOTO, K. TOMA, P. GANDHI, N. KODAKA, W. IWAKIRI, Y. URATA, M. YAMAUCHI, Y. FUKAZAWA
Time-Resolved Spectral Variability of the Prompt Emission from GRB 070125 Observed with Suzaku/WAM
PASJ 2010, 62, 547
88. T. ENOTO, K. NAKAZAWA, K. MAKISHIMA, Y.E. NAKAGAWA, T. SAKAMOTO, M. OHNO, T. TAKAHASHI, Y. TERADA, K. YAMAOKA, T. MURAKAMI, H. TAKAHASHI
Suzaku Discovery of a Hard X-Ray Tail in the Persistent Spectra from the Magnetar 1E 1547.0-5408 during its 2009 Activity
PASJ 2010, 62, 475
89. T. ENOTO, N. REA, Y.E. NAKAGAWA, K. MAKISHIMA, T. SAKAMOTO, P. ESPOSITO, D. GTZ, K. HURLEY, G.L. ISRAEL, M. KOKUBUN, S. MEREGHETTI, H. MURAKAMI, K. NAKAZAWA, L. STELLA, A. TIENGO, R. TUROLLA, S. YAMADA, K. YAMAOKA, A. YOSHIDA, S. ZANE
Wide-band Suzaku Analysis of the Persistent Emission from SGR 0501+4516 During the 2008 Outburst
ApJ 2010, 715, 665

90. J.L. BLUM, J.M. MILLER, E. CACKETT, K. YAMAOKA, H. TAKAHASHI, J. RAYMOND, C.S. REYNOLDS, A.C. FABIAN
Suzaku Observations of the Black Hole H1743-322 in Outburst
ApJ 2010, 713, 1244
91. Y. UEDA, K. HONDA, H. TAKAHASHI, C. DONE, H. SHIRAI, Y. FUKAZAWA, K. YAMAOKA, S. NAIK, H. AWAKI, K. EBISAWA, J. RODRIGUEZ, S. CHATY
Suzaku Observation of GRS 1915+105: Evolution of Accretion Disk Structure during Limit-cycle Oscillation
ApJ 2010, 713, 257
92. K. HURLEY, A. ROWLINSON, E. BELL, D. PERLEY, I.G. MITROFANOV, D.V. GOLOVIN, A.S. KOZYREV, M.L. LITVAK, A.B. SANIN, W. BOYNTON, C. FELLOWS, K. HARSHMANN, M. OHNO, K. YAMAOKA, Y.E. NAKAGAWA, D.M. SMITH, T. CLINE, N.R. TANVIR, P.T. O'BRIEN, K. WIERSEMA, E. ROL, A. LEVAN, J. RHOADS, A. FRUCHTER, D. BERSIER, J.J. KAVELAARS, N. GEHRELS, H. KRIMM, D.M. PALMER, R.C. DUNCAN, C. WIGGER, W. HAJDAS, J.-L. ATTEIA, G. RICKER, R. VANDERSPEK, A. RAU, A. VON KIENLIN *A new analysis of the short-duration, hard-spectrum GRB 051103, a possible extragalactic soft gamma repeater giant flare*
MNRAS 2010, 403, 342
93. J.A. TOMSICK, K. YAMAOKA, S. CORBEL, P. KAARET, E. KALEMCI, S. MIGLIARI
Truncation of the Inner Accretion Disk Around a Black Hole at Low Luminosity
ApJL 2009, 707, 87
94. Y. URATA, K. HUANG, M. IM, I. LEE, J. DENG, W. HUEN IP, H. KRIMM, X. LIPING, M. OHNO, Y. QIU, S. SUGITA, M. TASHIRO, J. WEI, K. YAMAOKA, W. ZHENG
Swift GRB GRB071010B: Outlier of the E src peak - E γ and E iso - E src peak - t src jet Correlations
ApJL 2009, 706, 183
95. M. MATSUOKA, K. KAWASAKI, S. UENO, H. TOMIDA, M. KOHAMA, M. SUZUKI, Y. ADACHI, M. ISHIKAWA, T. MIHARA, M. SUGIZAKI, N. ISOBE, Y. NAKAGAWA, H. TSUNEMI, E. MIYATA, N. KAWAI, J. KATAOKA, M. MORII, A. YOSHIDA, H. NEGORO, M. NAKAJIMA, Y. UEDA, H. CHUJO, K. YAMAOKA, O. YAMAZAKI, S. NAKAHIRA, T. YOU, R. ISHIWATA, S. MIYOSHI, S. EGUCHI, K. HIROI, H. KATAYAMA, K. EBISAWA
The MAXI Mission on the ISS: Science and Instruments for Monitoring All-Sky X-Ray Images
PASJ 2009, 61, 999
96. H.A. KRIMM, K. YAMAOKA, S. SUGITA, M. OHNO, T. SAKAMOTO, S.D. BARTHELMY, N. GEHRELS, R. HARA, J.P. NORRIS, N. OHMORI, K. ONDA, G. SATO, H. TANAKA, M. TASHIRO, M. YAMAUCHI
Testing the E peak-E iso Relation for GRBs Detected by Swift and Suzaku-WAM
ApJ 2009, 704, 1405
97. S. SUGITA, K. YAMAOKA, M. OHNO, M.S. TASHIRO, Y.E. NAKAGAWA, Y. URATA, V. PAL'SHIN, S. GOLENETSKII, T. SAKAMOTO, J. CUMMINGS, H. KRIMM, M. STAMATIKOS, A. PARSONS, S. BARTHELMY, N. GEHRELS
Suzaku-WAM, Konus-Wind, and Swift-BAT Observations of Prompt Emission of the High-Redshift GRB 050904
PASJ 2009, 61, 521
98. T. TAKAHASHI, T. KISHISHITA, Y. UCHIYAMA, T. TANAKA, K. YAMAOKA, D. KHANGULYAN, F.A. AHARONIAN, V. BOSCH-RAMON, J.A. HINTON
Study of the Spectral and Temporal Characteristics of X-Ray Emission of the Gamma-Ray Binary LS 5039 with Suzaku
ApJ 2009, 697, 592
99. Y. UEDA, K. YAMAOKA, R. REMILLARD
GRS 1915+105 in "Soft State": Nature of Accretion Disk Wind and Origin of X-ray Emission
ApJ 2009, 695, 888
100. T. ENOTO, Y.E. NAKAGAWA, N. REA, P. ESPOSITO, D. GTZ, K. HURLEY, G.L. ISRAEL, M. KOKUBUN, K. MAKISHIMA, S. MEREGHETTI, H. MURAKAMI, K. NAKAZAWA, T. SAKAMOTO, L. STELLA, A. TIENGO, R. TUROLLA, S. YAMADA, K. YAMAOKA, A. YOSHIDA, S. ZANE
Suzaku Observation of the New Soft Gamma Repeater SGR 0501+4516 in Outburst
ApJL 2009, 693, 122
101. M. OHNO, K. IOKA, K. YAMAOKA, M. TASHIRO, Y. FUKAZAWA, Y.E. NAKAGAWA
Time-Evolution of Peak Energy and Luminosity Relation within Pulses for GRB 061007: Probing Fireball Dynamics
PASJ 2009, 61, 201
102. Y.E. NAKAGAWA, Y.E., A. YOSHIDA, K. YAMAOKA, N. SHIBASAKI
Uniting the Quiescent Emission and Burst Spectra of Magnetar Candidates
PASJ 2009, 61, 109
103. Y.E. NAKAGAWA, T. MIHARA, A. YOSHIDA, K. YAMAOKA, S. SUGITA, T. MURAKAMI, D. YONETOKU, M. SUZUKI, M. NAKAJIMA, M.S. TASHIRO, K. NAKAZAWA
Suzaku Observations of SGR1900+14 and SGR1806–20
PASJ 2009, 61, 387
104. A. PAIZIS, K. EBISAWA, H. TAKAHASHI, T. DOTANI, T. KOHMURA, M. KOKUBUN, J. RODRIGUEZ, Y. UEDA, R. WALTER, S. YAMADA, K. YAMAOKA, T. YUASA
Broad-Band Spectrum of the Black Hole Candidate IGR J17497–2821 Studied with Suzaku
PASJ 2009, 61, S107
105. K. YAMAOKA, A. ENDO, T. ENOTO, Y. FUKAZAWA, R. HARA, Y. HANABATA, S. HONG, T. KAMAE, C. KIRA, N. KODAKA, M. KOKUBUN, S. MAENO, K. MAKISHIMA, R. MIYAWAKI, K. Morigami, T. MURAKAMI, Y.E. NAKAGAWA, K. NAKAZAWA, N. OHMORI, M. OHNO, K. ONDA, G. SATO, E. SONODA, S. SUGITA, M. SUZUKI, M. SUZUKI, H. TAJIMA, T. TAKAHASHI, T. TAKAHASHI, H. TANAKA, T. TAMAGAWA, M.S. TASHIRO, Y. TERADA, T. UEHARA, Y. URATA, M. YAMAUCHI, A. YOSHIDA, K. HURLEY, V. PAL'SHIN, T. SAKAMOTO, J. CUMMINGS
Design and In-Orbit Performance of the Suzaku Wide-Band All-Sky Monitor
PASJ 2009, 61, S35

106. Y. FUKAZAWA, T. MIZUNO, S. WATANABE, M. KOKUBUN, H. TAKAHASHI, N. KAWANO, S. NISHINO, M. SASADA, H. SHIRAI, T. TAKAHASHI, Y. UMEKI, YAMASAKI, TOMONORI, T. YASUDA, A. BAMBÀ, M. OHNO, T. TAKAHASHI, M. USHIO, T. ENOTO, T. KITAGUCHI, K. MAKISHIMA, K. NAKAZAWA, Y. UEHARA, S. YAMADA, T. YUASA, N. ISOBE, M. KAWAHARADA, T. TANAKA, M. S. TASHIRO, Y. TERADA, K. YAMAOKA
Modeling and Reproducibility of Suzaku HXD PIN/GSO Background5B
PASJ 2009, 61, S17
107. E.C. BELLM, K. HURLEY, V. PAL'SHIN, K. YAMAOKA, M.S. BANDSTRA, S.E. BOGGS, S. HONG, N. KODAKA, A.S. KOZYREV, M.L. LITVAK, I.G. MITROFANOV, Y.E. NAKAGAWA, M. OHNO, K. ONDA, A.B. SANIN, S. SUGITA, M. TASHIRO, V.I. TRETYAKOV, Y. URATA, C. WIGGER
Observations of the Prompt Gamma-Ray Emission of GRB 070125
ApJ 2008, 688, 491
108. T.G. MIYAKAWA, K. YAMAOKA, J. HOMAN, K. SAITO, T. DOTANI, A. YOSHIDA, H. INOUE
Luminosity Dependence of the Electron Temperature in the Bright Hard State of the Black Hole Candidate GX 339-4
PASJ 2008, 60, 637
109. K. MAKISHIMA, H. TAKAHASHI, S. YAMADA, C. DONE, A. KUBOTA, T. DOTANI, K. EBISAWA, T. ITOH, S. KITAMOTO, H. NEGORO, Y. UEDA, K. YAMAOKA
Suzaku Results on Cygnus X-1 in the Low/Hard State
PASJ 2008, 60, 585
110. H. TAKAHASHI, Y. FUKAZAWA, T. MIZUNO, A. HIRASAWA, S. KITAMOTO, K. SUDOH, T. OGITA, A. KUBOTA, K. MAKISHIMA, T. ITOH, A.N. PARMAR, K. EBISAWA, S. NAIK, T. DOTANI, M. KOKUBUN, K. OHNUKI, T. TAKAHASHI, T. YAQOOB, L. ANGELINI, Y. UEDA, K. YAMAOKA, T. KOTANI, N. KAWAI, M. NAMIKI, T. KOHMURA, H. NEGORO
"Low/Hard State Spectra of GRO J1655-40 Observed with Suzaku"
PASJ 2008, 60, S69
111. D. YONETOKU, S. TANABE, T. MURAKAMI, N. EMURA, Y. AOYAMA, T. KIDAMURA, H. KODAIRA, Y. KODAMA, R. KOZAKA, T. NASHIMOTO, S. OKUNO, S. YOKOTA, S. YOSHINARI, K. ABE, K. ONDA, M.S. TASHIRO, Y. URATA, Y.E. NAKAGAWA, S. SUGITA, K. YAMAOKA, A. YOSHIDA, T. ISHIMURA, N. KAWAI, T. SHIMOKAWABE, K. KINUGASA, T. KOHMURA, K. KUBOTA, K. SUGIYASU, Y. UEDA, K. MASUI, K. NAKAZAWA, T. TAKAHASHI, S. MAENO, E. SONODA, M. YAMAUCHI, M. KUWAHARA, T. TAMAGAWA, D. MATSUURA, M. SUZUKI, S. BARTHELMY, N. GEHRELS, J. NOUSEK
"Spectral Evolution of GRB060904A Observed with Swift and Suzaku – Possibility of Inefficient Electron Acceleration"
PASJ 2008, 60, S352
112. Y. TERADA, T. ENOTO, R. MIYAWAKI, Y. ISHISAKI, T. DOTANI, K. EBISAWA, M. OZAKI, Y. UEDA, L. KUIPER, M. ENDO, Y. FUKAZAWA, T. KAMAE, M. KAWAHARADA, M. KOKUBUN, Y. KURODA, K. MAKISHIMA, K. MASUKAWA, T. MIZUNO, T. MURAKAMI, K. NAKAZAWA, A. NAKAJIMA, M. NOMACH, N. SHIBAYAMA, T. TAKAHASHI, H. TAKAHASHI, M.S. TASHIRO, T. TAMAGAWA, S. WATANABE, M. YAMAGUCHI, K. YAMAOKA, D. YONETOKU
"In-Orbit Timing Calibration of the Hard X-Ray Detector on Board Suzaku"
PASJ 2008, 60, S25
113. M. OHNO, Y. FUKAZAWA, T. TAKAHASHI, K. YAMAOKA, S. SUGITA, V. PAL'SHIN, T. SAKAMOTO, G. SATO, K. HURLEY, D. FREDERIKS, P. OLEYNIK, M. ULANOV, M. TASHIRO, Y. URATA, K. ONDA, T. TAMAGAWA, Y. TERADA, M. SUZUKI, S. HONG
"Spectral properties of prompt emission of four short gamma-ray bursts observed by the Suzaku-WAM and the Konus-Wind"
PASJ 2008, 60, S361
114. M. TASHIRO, K. ABE, L. ANGELINI, S.BARTHELMY, N.GEHRELS, N.ISHIKAWA, L.J. KALUZIENSKI, N.KAWAI, R.L.KELLEY, K.KINUGASA, H.KODAIRA, T.KOHMURA, K.KUBOTA, Y. MAEDA, S. MAENO, H.MURAKAMI, T.MURAKAMI, Y.E.NAKAGAWA, K.NAKAZAWA, J.NOUSEK, S.OKUNO, K.onda, J.N.REEVES, G.RICKER, G.SATO, E.SONODA, M.SUZUKI, T.TAKAHASHI, T.TAMAGAWA, K. TORII, Y. UEDA, Y. URATA, K. YAMAOKA, M. YAMAUCHI, Y. DAISUKE, A. YOSHIDA, S. YOSHINARI
"Swift and Suzaku Observations of the X-Ray Afterglow from the GRB 060105"
PASJ 2007, 59, S361
115. A.KUBOTA, T.DOTANI, J.COTTAM, T.KOTANI, C.DONE, Y.UEDA, A.C.FABIAN, T.YASUDA, H.TAKAHASHI, Y.FUKAZAWA, K. YAMAOKA, K.MAKISHIMA, S.YAMADA, T.KOHMURA, L.ANGELINI
"Suzaku Discovery of Iron Absorption Lines in Outburst Spectra of the X-Ray Transient 4U 1630-472"
PASJ 2007, 59, S185
116. M.KOKUBUN, K.MAKISHIMA, T.TAKAHASHI, T.MURAKAMI, M.TASHIRO, Y.FUKAZAWA, T.KAMAE, G.M.MADEJSKI, K.NAKAZAWA, K.YAMAOKA, Y.TERADA, D.YONETOKU, S.WATANABE, T.TAMAGAWA, T.MIZUNO, A.KUBOTA, N.ISOBE, I.TAKAHASHI, G.SATO, H.TAKAHASHI, S.HONG, M.KAWAHARADA, N.KAWANO, T.MITANI, M.MURASHIMA, M.SUZUKI, K.ABE, R.MIYAWAKI, M.OHNO, T.TANAKA, T.YANAGIDA, T.ITOH, K.OHNUKI, K.TAMURA, Y.ENDO, S.HIRAKURI, T.HIRUTA, T.KITAGUCHI, T.KISHISHITA, S.SUGITA, T.TAKAHASHI, S.TAKEDA, T.ENOTO, A.HIRASAWA, J.KATSUTA, S.MATSUMURA, K.onda, M.SATO, M.USHIO, S.ISHIKAWA, K.MURASE, H.ODAKA, M.SUZUKI, Y.YAJI, S.YAMADA, T.YAMASAKI, T.YUASA, AND THE HXD TEAM
"In-Orbit Performance of the Hard X-Ray Detector on Board Suzaku"
PASJ 2007, 59, S53
117. T.TAKAHASHI, K.ABE, M.ENDO, Y.ENDO, Y.EZOE, Y.FUKAZAWA, M.HAMAYA, S.HIRAKURI, S.HONG, M.HORII, H.INOUE, N.ISOBE, T.ITOH, N.IYOMOTO, T.KAMAE, D.KASAMA, J.KATAOKA, H.KATO, M.KAWAHARADA, N.KAWANO, K.KAWASHIMA, S.KAWASOE, T.KISHISHITA, T.KITAGUCHI, Y.KOBAYASHI, M.KOKUBUN, J.KOTOKU, M.KOUDA, A.KUBOTA, Y.KURODA, G.M.MADEJSKI, K.MAKISHIMA, K.MASUKAWA, Y.MATSUMOTO, T.MITANI, R.MIYAWAKI, T.MIZUNO, K.MORI, M.MORI, M.MURASHIMA, T.MURAKAMI, K.NAKAZAWA, H.NIKO, M.NOMACHI, Y.OKADA, M.OHNO, K.OONUKI, N.OTA, H.OZAWA, G.SATO, S.SHINODA, N.SUGIHO, M.SUZUKI, K.TAGUCHI, H.TAKAHASHI, I.TAKAHASHI, S.TAKEDA, K.TAMURA, T.TAMURA, T.TANAKA, C.TANIHATA, M.TASHIRO, Y.TERADA, S.TOMINAGA, Y.UCHIYAMA, S.WATANABE, K. YAMAOKA, T.YANAGIDA, D.YONETOKU
"Hard X-Ray Detector (HXD) on Board Suzaku"
PASJ 2007, 59, S35

118. K.MITSUDA, M.BAUTZ, H.INOUE, R.L.KELLEY, K.KOYAMA, H.KUNIEDA, K.MAKISHIMA, Y.OGAWARA, R.PETRE, T.TAKAHASHI, H.TSUNEMI, N.E.WHITE, N.ANABUKI, L.ANGELINI, K.ARNAUD, H.AWAKI, A.BAMBA, K.BOYCE, G.V.BROWN, K.CHAN, J.COTTAM, T.DOTANI, J.DOTY, K.EBISAWA, Y.EZOE, A.C.FABIAN, E.FIGUEROA, R.FUJIMOTO, Y.FUKAZAWA, T.FURUSHO, A.FURUZAWA, K.GENDREAU, R.E.GRIFFITHS, Y.HABA, K.HAMAGUCHI, I.HARRUS, G.HASINGER, I.HATSUKADE, K.HAYASHIDA, P.J.HENRY, J.S.HIRAGA, S.S.HOLT, A.HORNSCHEMIEIER, J.P.HUGHES, U.HWANG, M.ISHIDA, Y.ISHISAKI, N.ISOBE, M.ITOH, N.IYOMOTO, S.M.KAHN, T.KAMAE, H.KATAGIRI, J.KATAOKA, H.KATAYAMA, N.KAWAI, C.KILBOURNE, K.KINUGASA, S.KISSEL, S.KITAMOTO, M.KOHAMA, T.KOHMURA, M.KOKUBUN, T.KOTANI, J.KOTOKU, A.KUBOTA, G.M.MADEJSKI, Y.Maeda, F.MAKINO, A.MARKOWITZ, C.MATSUMOTO, H.MATSUMOTO, M.MATSUOKA, K.MATSUSHITA, D.MCCAMMON, T.MIHARA, K.MISAKI, E.MIYATA, T.MIZUNO, K.MORI, H.MORI, M.MORII, H.MOSELEY, K.MUKAI, H.MURAKAMI, T.MURAKAMI, R.MUSHOTZKY, F.NAGASE, M.NAMIKI, H.NEGORO, K.NAKAZAWA, J.A.NOUSEK, T.OKAJIMA, Y.OGASAKA, T.OHASHI, T.Oshima, N.Ota, M.OZAKI, H.OZAWA, A.N.PARMAR, W.D.PENCE, F.S.PORTER, J.N.REEVES, G.R.RICKER, I.SAKURAI, W.T.SANDERS, A.SENDA, P.SERLEMITSOS, R.SHIBATA, Y.SOONG, R.SMITH, M.SUZUKI, A.E.SZYMKOVIK, H.TAKAHASHI, T.TAMAGAWA, K.TAMURA, T.TAMURA, Y.TANAKA, M.TASHIRO, Y.TAWARA, Y.TERADA, Y.TERASHIMA, H.TOMIDA, K.TORII, Y.TSUBOI, M.TSUJIMOTO, T.G.TSURU, M.J.L.TURNER, Y.UEDA, S.UENO, M.UENO, S.UNO, Y.URATA, S.WATANABE, N.YAMAMOTO, K.YAMAOKA, N.Y.YAMASAKI, K.YAMASHITA, M.YAMAUCHI, S.YAMAUCHI, T.YAQOOB, D.YONETOKU, A.YOSHIDA
"The X-Ray Observatory Suzaku"
PASJ 2007, 59, S1
119. K.YAMAOKA, M.UZAWA, M.ARAI, T.YAMAZAKI, A.YOSHIDA
"X-ray Spectral Behaviour in the Low/Hard Sates of Black Hole Candidates"
Chinese Journal of Astronomy and Astrophysics Supplement, Vol.5, 273, 2005
120. K.YAMAOKA, M.OHNO, Y.TERADA, S.HONG, J.KOTOKU, Y.OKADA, A.TSUTSUI, Y.ENDO, K.ABE, Y.FUKAZAWA, S.HIRAKURI, T.HIRUTA, K.ITOH, T.ITOH, T.KAMAE, M.KAWAHARADA, N.KAWANO, K.KAWASHIMA, T.KISHISHITA, T.KITAGUCHI, M.KOKUBUN, G.M.MADEJSKI, K.MAKISHIMA, T.MITANI, R.MIYAWAKI, T.MURAKAMI, M.M.MURASHIMA, K.NAKAZAWA, H.NIKO, M.NOMACHI, K.OONUKI, G.SATO, M.SUZUKI, H.TAKAHASHI, I.TAKAHASHI, T.TAKAHASHI, S.TAKEDA, K.TAMURA, T.TANAKA, M.TASHIRO, S.WATANABE, T.YANAGIDA, D.YONETOKU
"Development of the HXD-II Wide-Band All-Sky Monitor Onboard Astro-E2"
IEEE Transactions on Nuclear Science, vol.52, No.6, 2765, December 2005
121. M.OHNO, Y.FUKAZAWA, K.YAMAOKA, M.KOKUBUN, Y.TERADA, J.KOTOKU, Y.OKADA, S.HONG, M.MORI, A.TSUTSUI, Y.ENDO, K.MAKISHIMA, T.MURAKAMI, K.NAKAZAWA, T.TAKAHASHI, M.TASHIRO
"Preflight Calibration and Performance of the Astro-E2/HXD-II Wide-Band All-Sky Monitor"
IEEE Transactions on Nuclear Science, vol.52, No.6, 2758, December 2005
122. Y.TERADA, S.WATANABE, M.OHNO, M.SUZUKI, T.ITOH, I.TAKAHASHI, G.SATO, M.MURASHIMA, N.KAWANO, Y.UCHIYAMA, S.KUBO, T.TAKAHASHI, M.TASHIRO, M.KOKUBUN, K.MAKISHIMA, T.KAMAE, T.MURAKAMI, M.NOMACHI, Y.FUKAZAWA, K.YAMAOKA, K.NAKAZAWA, D.YONETOKU
"Development of a Monte Carlo Simulator for the Astro-E2 Hard X-Ray Detector"
IEEE Transactions on Nuclear Science, vol.52, No.4, August 2005
123. M.KOKUBUN, K.ABE, Y.EZOE, Y.FUKAZAWA, S.HONG, H.INOUE, T.ITOH, T.KAMAE, D.KASAMA, M.KAWAHARADA, N.KAWANO, K.KAWASHIMA, S.KAWASOE, Y.KOBAYASHI, J.KOTOKU, M.KOUDA, A.KUBOTA, G.M.MADEJSKI, K.MAKISHIMA, T.MITANI, H.MIYASAKA, R.MIYAWAKI, K.MORI, M.MORI, T.MURAKAMI, M.M.MURASHIMA, K.NAKAZAWA, H.NIKO, M.NOMACHI, M.OHNO, Y.OKADA, K.OONUKI, G.SATO, M.SUZUKI, H.TAKAHASHI, I.TAKAHASHI, T.TAKAHASHI, K.TAMURA, T.TANAKA, M.TASHIRO, Y.TERADA, S.TOMINAGA, S.WATANABE, K.YAMAOKA, T.YANAGIDA, D.YONETOKU
"Improvements of the Astro-E2 Hard X-ray Detector"
IEEE Transactions on Nuclear Science, vol.51, No.5, 1991, October 2004
124. Y.UEDA, H.MURAKAMI, K.YAMAOKA, T.DOTANI, K.EBISAWA
"Chandra High-Resolution Spectroscopy of the Absorption-Line Features in the Low-Mass X-Ray Binary GX 13+1"
ApJ 2004 609, 325
125. M.TASHIRO, T.KAMAE, K.MAKISHIMA, T.TAKAHASHI, T.MURAKAMI, Y.FUKAZAWA, M.KOKUBUN, K.NAKAZAWA, M.NOMACHI, A.YOSHIDA, Y.EZOE, N.ISOBE, N.IYOMOTO, J.KATAOKA, J.KOTOKU, M.KOUDA, S.KUBO, A.KUBOTA, Y.MATSUMOTO, T.MIZUNO, G.M.MADEJSKI, Y.OKADA, N.OTA, H.OZAWA, G.SATO, M.SUGIHO, M.SUGIZAKI, I.TAKAHASHI, H.TAKAHASHI, T.TAMURA, C.TANIHATA, Y.TERADA, Y.UCHIYAMA, S.WATANABE, K.YAMAOKA, D.YONETOKU
"Performance of the ASTRO-E hard X-ray detector"
IEEE Trans. Nucl. Sci., Elsevier, 49(4), 1893-1897 (2002).
126. J.RODRIGUEZ, PH.DUROUCHOUX, I.F.MIRABEL, Y.UEDA, M.TAGGER, K.YAMAOKA
"Energy Dependence of a Low Frequency QPO in GRS 1915+105"
A&A 2002 386, 271
127. Y.UEDA, K.YAMAOKA, C.SANCHEZ-FERNANDEZ, V.DHAWAN, S.CHATY, J.E.GROVE, M.MCCOLLOUGH, A.J.CASTRO-TIRADO, I.F.MIRABEL, K.KOHNO, M.FEROCI, P.CASELLA, S.A.TRUSHKIN, H.CASTANEDA, J.RODRIGUEZ, P.DUROUCHOUX, K.EBISAWA, T.KOTANI, J.SWANK, H.INOUE
"Study of the Largest Multiwavelength Campaign of the Microquasar GRS 1915+105"
ApJ 2002 571, 918
128. Y.UEDA, K.ASAI, K.YAMAOKA, T.DOTANI, H.INOUE
"Discovery of an Iron K Absorption Line in the Low-Mass X-Ray Binary GX 13+1"
ApJL 2001 556, 87
129. K.YAMAOKA, Y.UEDA, H.INOUE, F.NAGASE, K.EBISAWA, T.KOTANI, Y.TANAKA, S.N.ZHANG
"ASCA Observations of the Superluminal Jet Source GRO J1655-40 in the 1997 Outburst"
PASJ 2001 53, 179

130. E.V.GOTTHELF, Y.UEDA, R.FUJIMOTO, T.KII, K.YAMAOKA
"Restoration of the ASCA Source Position Accuracy"
ApJ 2000 543, 417
131. T.KOTANI, N.KAWAI, F.NAGASE, M.NAMIKI, M.SAKANO, T.TAKESHIMA, Y.UEDA, K.YAMAOKA, R.M.HJELLMING
"ASCA Observations of the Jet Source XTE J1748-288"
ApJ 2000 543, L133
132. K.MAKISHIMA, A.KUBOTA, T.MIZUNO, T.OHNISHI, M.TAHIRO, Y.ARUGA, K.ASAI, T.DOTANI, K.MITSUDA, Y.UEDA, S.UNO,
K.YAMAOKA
"The Nature of Ultra-Luminous Compact X-Ray Sources in Nearby Spiral Galaxies"
ApJ 2000 535, 632
133. N.OTA, T.MURAKAMI, M.SUGIZAKI, M.KANEDA, T.TAMURA, H.OZAWA, T.KAMAE, K.MAKISHIMA, T.TAKAHASHI, M.TAHIRO,
Y.FUKAZAWA, J.KATAOKA, K.YAMAOKA, S.KUBO, C.TANIHATA, Y.UCHIYAMA, K.MATSUZAKI, N.IYOMOTO, M.KOKUBUN, T.NAKAZAWA,
A.KUBOTA, T.MIZUNO, Y.MATSUMOTO, N.ISOBE, Y.TERADA, M.SUGIHO, T.ONISHI, H.KUBO, H.IKEDA, M.NOMACHI, T.OHSUGI,
M.MURAMATSU, H.AKAHORI
"Thick and Large Area PIN Diodes for Hard X-ray Astronomy"
NIM 1999 A436, 291
134. A.KUBOTA, Y.TANAKA, K.MAKISHIMA, Y.UEDA, T.DOTANI, H.INOUE, K.YAMAOKA
"Evidence for a Black Hole in the X-Ray Transient GRS1009-45"
PASJ 1998 50, 667

[国際会議口頭]

1. K.YAMAOKA, H.TAJIMA, K.MIYATA, T.INAMORI, Y.SASAI, H.KAWAHARA, J.H.PARK, K.NAKAZAWA, S.MASUDA, K.MATSUSHITA,
K.ITOH, D.NOBASHI, H.TAKAHASHI, K.WATANABE
Solar Neutron and Gamma-ray Spectroscopic Mission
The 4th COSPAR Symposium Small satellites for sustainable Science And Development, Israel, November 2019
2. K.YAMAOKA
Solar Neutron and Gamma-ray Detector for a 3U CubeSat
36th International Cosmic Ray Conference (ICRC2019), held July 24th-August 1st, 2019 in Madison, WI, U.S.A. Online at
<https://pos.sissa.it/cgi-binreaderconf.cgi?confid=358>, id.1173
3. K.YAMAOKA, H.TAJIMA, K.MIYATA, T.INAMORI, Y.SASAI, K.NAKAZAWA, S.MASUDA, K.MATSUSHITA, K.ITOH, H.TAKAHASHI,
K.WATANABE
Solar Neutron Spectrometer Onboard a 3U CubeSat
the 32nd International Symposium on Space Technology and Science (32nd ISTS) and the 9th Nano-Satellite Symposium (9th NSAT), Fukui, Japan, June 2019
4. K.YAMAOKA
Suzaku HXD-WAM calibration & performance monitor
New eyes on X-ray astrophysical objects with Japanese and Chinese observatories, Sagamihara, Japan, November 2018
5. K.YAMAOKA
Solar Neutrons
Towards a Network of GRB Detecting Nano satellites, Budapest, Hungary, September 2018
6. K.YAMAOKA, H.TAJIMA, Y.ITOW, H.FUJII, Y.NAKANISHI, Y.KAMEI, T.YAMAKAWA, T.NIWA, I.OKUI, K.MIYATA, T.INAMORI
Solar neutron and gamma-ray spectrometer for a small satellite
SPIE, San Diego, U.S.A., August 2018
7. K.YAMAOKA, J.TOMSICK, S.NAKAHIRA
X-ray monitoring of the Galactic microquasar V4641 Sgr
42nd COSPAR Scientific Assembly. Held 14-22 July 2018, in Pasadena, California, USA, Abstract id. E1.4-32-18., July 2018
8. K.YAMAOKA AND H.TAJIMA
"Solar Neutron Detector for a Micro-satellite"
The 3rd COSPAR Symposium – Small Satellites for Space Research, Jeju, Korea, September 2017
9. K.YAMAOKA, Y.BABAOKA, Y.HAYASHI, H.KANEDA, H.KAWAHARA, K.MIYATA, T.MIYAZAWA, H.NAGANO, Y.NARUSAWA, S.NODA,
H.TAJIMA, K.TAMURA, H.TANAKA, AND D. NGOC HANH TAM
"Solar neutron and gamma-ray monitor on the ChubuSat-2 satellite"
30th ISTS, Kobe, Japan, July 2015
10. K.YAMAOKA
"CALET on the ISS"
Ioffe Workshop on GRBs and other transient sources: 20 Years of Konus-Wind Experiment, St. Petersburg, Russia, September 2014
11. K.YAMAOKA
"Suzaku Observations pf the Black Hole Candidate IGR J1709.1-3624 in the Low/Hard State"
40th COSPAR Scientific Assembly, Moscow, Russia, August 2014
12. K. YAMAOKA
8-year soft gamma-ray all-sky monitoring with Suzaku wide-band all-sky monitor (WAM)
Suzaku-MAXI 2014 Expanding the Frontiers of the X-ray Universe, Matsuyama, Japan, Feb. 2014

13. K.YAMAOKA
The CALET Gamma-ray Burst Monitor (CGBM)
 The International Cosmic-ray Conference 2011, Beijing, China, Aug. 2011
14. K.YAMAOKA ON BEHALF OF THE MAXI AND SUZAKU TEAM
"Suzaku observations of two Galactic black hole candidates XTE J1752-223 and MAXI J1659-152 triggered by MAXI"
 The First Year of MAXI: Monitoring variable X-ray sources - 4th international MAXI workshop -, Tokyo, Nov. 2010
15. K.YAMAOKA ON BEHALF OF THE SUZAKU GRB ToO AND WAM TEAM
"Suzaku observations of GRB prompt emissions and X-ray afterglows"
 The Shocking Universe, S. Servolo, Italy, September 2009,
16. K.YAMAOKA
"Suzaku X-ray and gamma-ray observations of GRBs and SGPs"
 Physics of Relativistic Flows: An observational view, Stockholm, Sweden, June 2009
17. K.YAMAOKA ON BEHALF OF THE SUZAKU WAM TEAM
"Suzaku wide-band all-sky monitor (WAM) observations of high energy transients"
 Astrophysics with All-Sky X-Ray Observations, Proceedings of the RIKEN Symposium, held 10-12 June, 2008. RIKEN, and JAXA Suzaku Umetaro Hall, RIKEN Wako, Saitama, Japan., p.322
18. K.YAMAOKA ON BEHALF OF THE SUZAKU WAM TEAM
"Suzaku wide-band all-sky monitor observations of gamma-ray bursts"
 The Suzaku X-ray Universe, San Diego, CA, U.S.A., December 2007
19. K.YAMAOKA, S.ASANO, K.YOSHIDA, Y.ARAI, A.PAHLKE, H.IKEDA, K.MORI, A.TSUTSUI, T.DOSHIDA, A.YOSHIDA, T.TAKAHASHI, H.KATO,
"Development of a gamma-ray burst detector based on the silicon drift detectors and scintillators"
 SPIE Photonics and Optics, UV, X-Ray, and Gamma-Ray Space Instrumentation for Astronomy XV, San Diego, U.S.A., August 2007
 proceedings of SPIE, Vol. 6686, 66860K-1
20. K.YAMAOKA, A. ENDO, A., T. ENOTO ET AL.
"Suzaku wide-band all-sky monitor observations of gamma-ray bursts"
 Proceedings of the 30th International Cosmic Ray Conference. July 3 - 11, 2007, 30th International Cosmic-ray Conference 2007, Merida, Mexico, July 2007i (Brida, Yucat)a (Bn, Mexico. Edited by Rogelio Caballero, Juan Carlos D'Olivo, Gustavo Medina-Tanco, Lukas Nellen, Federico A. Sanchez, Jose B F. Valdes-Galicia. Universidad Nacional Autonoma de Mexico, Mexico City, Mexico, 2008. Volume 3, p.1151-1154)
21. K.YAMAOKA
"The Suzaku mission"
 4th Workshop on Science with the New Generation of High Energy Gamma-ray Experiments, Elba, Italy, June 2006
22. K.YAMAOKA
"Future Astro-E2/HXD observations of GRB prompt emissions"
 理研シンポジウム「γ線バースト天文学の新たな地平」, RIKEN
23. K.YAMAOKA
"Observational Evidence for a Slim Disk in the Galactic Microquasar GRS 1915+105"
 Miniwork shop with Narayan, 京大基研, 2002 年 9 月
24. K.YAMAOKA, Y.UEDA, H.INOUE, F.NAGASE,Y.TANAKA, K.EBISAWA, T.KOTANI
"ASCA observations of the Galactic superluminal sources GRO J1655-40 and GRS 1915+105"
 proceedings of the 3rd Microquasar Workshop, Astrophysics and Space Science Supplement 2001 276, 19

[国際会議ポスター]

1. K.YAMAOKA, H.TAJIMA, K.MIYATA, T.INAMORI, Y.SASAI, H.KAWAHARA, J.H.PARK, K.NAKAZAWA, S.MASUDA, K.MATSUSHITA, K.ITOH, D.NOBASHI, H.TAKAHASHI, K.WATANABE
SOlar Neutron and Gamma-ray Spectroscopy (SONGS) Mission
 12th International "Hiroshima" Symposium on the Development and Application of Semiconductor Tracking Detectors (HSTD12), Hiroshima, Japan, December 2019
2. K. YAMAOKA
SOlar Neutron and Gamma-ray Spectroscopy (SONGS) Mission
 Yokohama GRB 2019, Yokohama, Japan, October 2019
3. K. YAMAOKA
Solar Neutron Detector for a Microsatellite
 The Planetary CubeSats Symposium, NASA Goddard, U.S.A., August 2018
4. K. YAMAOKA FOR THE CALET COLLABORATION
CALET GBM Observations of Gamma-ray Bursts and Gravitational Wave Sources
 35th International Cosmic Ray Conference, Busan, Korea, July 2017
 Accepted as PoS(ICRC2017)614
5. K. YAMAOKA FOR THE CHUBUSAT-2 COLLABORATION
Solar Neutron and Gamma-ray Monitor for a Small Satellite
 35th International Cosmic Ray Conference, Busan, Korea, July 2017
 Accepted as PoS(ICRC2017)239

6. K. YAMAOKA, T. MIYAZAWA, S. OSEKI, Y. BABAZAKI, Y. HAYASHI, D. ISHIHARA, K. ITOH, H. KANEDA, H. KAWAHARA, S. KUBO, K. MATSUSHITA, K. MIYATA, H. NAGANO, Y. NARUSAWA, M. NISHINO, S. NODA, D. PARK, M. SADAMOTO, H. TAJIMA, K. TAMURA, H. TANAKA, D. TAM, T. WATABE, Q. ZHOU
Development of the Solar Neutron Monitor on the ChubuSat-2 Satellite
 7 years of MAXI: monitoring X-ray Transients, Wako, Japan, Dec. 2016
7. K. YAMAOKA
X-ray monitoring of the Galactic microquasar V4641 Sgr
 7 years of MAXI: monitoring X-ray Transients, Wako, Japan, Dec/ 2016
8. K. YAMAOKA FOR THE CALET COLLABORATION
In-orbit Performance of the CALET Gamma-ray Burst Monitor
 Eighth Huntsville Gamma-Ray Burst Symposium, Huntsville, U.S.A., Oct. 2016
9. K. YAMAOKA, *CALET Gamma-ray Burst Monitor on the ISS*
 Fifth International Fermi Symposium, Nagoya, Japan, Sep. 2014
10. K. YAMAOKA, A. YOSHIDA, T. SAKAMOTO, I. TAKAHASHI, T. HARA, T. YAMAMOTO, Y. KAWAKUBO, R. INOUE, S. TERAZAWA, R. FUJIOKA, K. SENUMA, S. NAKAHIRA, H. TOMIDA, S. UENO, S. TORII, M. L. CHERRY, S. RICCIARINI, FOR THE CALET COLLABORATION
it CALET Gamma-ray Burst Monitor (CGBM)
 34th International Cosmic Ray Conference, Rio, Brazil, July 2013
11. K. YAMAOKA, A. YOSHIDA, T. SAKAMOTO, I. TAKAHASHI, T. HARA, T. YAMAMOTO, Y. KAWAKUBO, R. INOUE, S. TERAZAWA, R. FUJIOKA, K. SENUMA, S. NAKAHIRA, H. TOMIDA, S. UENO, S. TORII, M. L. CHERRY, S. RICCIARINI, THE CALET COLLABORATION
The CALET Gamma-ray Burst Monitor (CGBM)
 7th Huntsville Gamma-Ray Burst Symposium, Nashville, U.S.A., Apr. 2013
 posted as astro-ph (<https://arxiv.org/abs/1311.4084>)
12. K. YAMAOKA, P.E. KAARET, R. ALLURED, S. NAKAHIRA, A. YOSHIDA, H. NEGORO, Y. UEDA “*RXTE follow-up observations of new MAXI sources*”
 HEAD 2011, Newport, U.S.A., Sep. 2011
13. K. YAMAOKA, P.E. KAARET, R. ALLURED, S. NAKAHIRA, A. YOSHIDA, H. NEGORO, Y. UEDA
“RXTE follow-up observations of new MAXI sources MAXI J1659-152 and MAXI J1409-619”
 The first Year of MAXI: Monitoring variable X-ray sources - 4th international MAXI workshop - , Tokyo, Nov. 2010
14. K. YAMAOKA, H. A. KRIMM, T. SAKAMOTO, S. SUGITA, M. OHNO, S. D. BARTHELMY, N. GEHRELS, J. P. NORRIS, G. SATO, H. TANAKA, R. HARA, N. OHMORI, M. YAMAUCHI, K. ONDA, M. TASHIRO
“Suzaku/WAM and Swift/BAT joint spectral studies of gamma-ray bursts”
 The Energetic Cosmos: from Suzaku to Astro-H, Otaru, Japan, June, 2009
15. YAMAOKA, K., SUGITA, S., TASHIRO, M., TERADA, Y., URATA, Y., ENDO, A., ONDA, K., MORIGAMI, K., KODAKA, N., SUGASAWARA, T., IWAKIRI, W., FUKAZAWA, Y., UEHARA, T., KIRA, C., HANABATA, Y., YAMAUCHI, M., SONODA, E., TANAKA, H., HARA, R., OHMORI, N., HAYASHI, H., KONO, K., HONG, S., MAKISHIMA, K., NAKAZAWA, K., ENOTO, T., TAJIMA, H., TAKAHASHI, T., KOKUBUN, M., OHNO, M., NAKAGAWA, Y. E., TAMAGAWA, T., MURAKAMI, T., HURLEY, K.
“Current status of the Suzaku Wide-band All-sky Monitor”
 GAMMA-RAY BURST: Sixth Huntsville Symposium. AIP Conference Proceedings, Volume 1133, pp. 91-93 (2009).
16. YAMAOKA, K., YOSHIDA, A., KOTANI, T., NAKAHIRA, S., SUZUKI, K., OHYAMA, T., DOSHIDA, T., KOJIMA, T., SHIRAKI, T., KATAOKA, T., NAKAGAWA, Y. E., TOMIDA, H., TORII, S.
“Development of the GRB Monitor for the CALET Experiment”
 GAMMA-RAY BURST: Sixth Huntsville Symposium. AIP Conference Proceedings, Volume 1133, pp. 88-90 (2009).
17. K. YAMAOKA
Luminosity dependence of a high energy cutoff in low/hard state of the blackhole candidate GX 339-4 and application to other black hole candidates
 Proceedings of the 7th INTEGRAL Workshop. 8 - 11 September 2008 Copenhagen, Denmark.
18. K. YAMAOKA, AND THE SUZAKU WAM TEAM
“Suzaku wide-band all-sky monitor(WAM) observations of high energy transients”
 International Workshop on Advances in Cosmic Ray Science, Waseda, Japan, Mar. 2008
19. YAMAOKA, KAZUTAKA, ARAI, YUSUKE, DOSHIDA, TAKAAKI, WATANABE, TSUYOSHI, PAHLKE, ANDREAS, TSUTSUI, AKIHITO, ASANO, SATOSHI, YOSHIDA, KOTARO, YOSHIDA, ATSUMASA, IKEDA, HIROKAZU, TAKAHASHI, TADAYUKI, MORI, KUNISHIRO, KATO, HIROSHI
Development of a Gamma-ray Burst Detector Based on the Silicon Drift Detector Array and Scintillators
 GAMMA-RAY BURSTS 2007: Proceedings of the Santa Fe Conference. AIP Conference Proceedings, Volume 1000, pp. 624-627 (2008).
20. K. YAMAOKA, A. YOSHIDA, Y.E.NAKAGAWA, S.SUGITA, S.NAHIRA, H.TOMIDA, S.TORII, FOR THE CALET COLLABORATION
“Gamma-ray Burst Monitor for the CALET mission”
 Proceedings of the 30th International Cosmic Ray Conference. July 3 - 11, 2007, 30th International Cosmic-ray Conference 2007, Merida, Mexico, July 2007i (Brida, Yucat)a (Bn, Mexico. Edited by Rogelio Caballero, Juan Carlos D'Olivo, Gustavo Medina-Tanco, Lukas Nellen, Federico A. Sanchez, Jose B F. Valdes-Galicia. Universidad Nacional Autonoma de Mexico, Mexico City, Mexico, 2008. Volume 3, p.1465-1468)

21. K.YAMAOKA, K.YOSHIDA, Y.ARAI, A.TSUTSUI, A.YOSHIDA, A.PAHLKE, T.TAKAHASHI, H.IKEDA, H.KATO, K.MORI
“Development of broadband space X-ray and gamma-ray detector based on the silicon drift detector and scintillator”
 International Workshop on new photon-detectors PD07, Kobe, Japan, June 2007
22. K.YAMAOKA, AND THE SUZAKU WAM TEAM
“Suzaku wide-band all-sky monitor(WAM) observations of gamma-ray bursts”
 International Workshop on “Cosmic-rays and High Energy Universe”, Aoyama Gakuin University, Japan, March 2007
23. K.YAMAOKA, AND THE SUZAKU WAM TEAM
“Current Status of the Suzaku Wide-band All-sky Monitor”
 The Extreme Universe in the Suzaku Era, Kyoto, Japan, December 4–8, 2006
24. K.YAMAOKA, K.YOSHIDA, Y.ARAI, A.TSUTSUI, A.YOSHIDA, A.PAHLKE, T.TAKAHASHI, H.IKEDA, H.KATO, K.MORI
“Developmet of the Next-generation Gamma-ray Burst Detector based on the Silicon Drift Detector and Scintillator”
 IEEE 2006 Nuclear Science Symposium and Medical Imaging Conference, San Diego, U.S.A., October 2006
25. K.YAMAOKA, T.G.MIYAKAWA, K.SAITO, M.UZAWA, M.ARAI, H.SAKAMOTO, T.YAMAZAKI, A.YOSHIDA
“X-ray spectral properties of the blackhole candidates in the low/hard states”
 Proceedings of the VI Microquasar Workshop: Microquasars and Beyond. September 18-22, 2006, Como, Italy., p.102.1
26. K.YAMAOKA, S.SUGITA, M.OHNO, T.TAKAHASHI, Y.FUKAZAWA, Y.TERADA, T.TAMAGAWA, K.ABE, Y.ENDO, K.ONDA, S.MATSUMURA, M.TASHIRO, S.HONG, G.SATO, K.NAKAZAWA, T.TAKAHASHI, R.MIYAWAKI, T.ENOTO, M.KOKUBUN, K.MAKISHIMA, T.MURAKAMI
“In-orbit performance of the Suzaku wideband all-sky monitor”
 Proceedings of the SPIE, Volume 6266, pp. 626643 (2006)
27. K.YAMAOKA, A.TSUTSUI, K.YOSHIDA, Y.ARAI, A.YOSHIDA, A.PAHLKE, K.MORI, H.KATO, T.TAKAHASHI, H.IKEDA
“Development of next-generation GRB detector based on the silicon drift detector and scintillator”
 Swift and GRBs: Unveiling the Relativistic Universe, Venice, Italy, June 2006
28. K.YAMAOKA, AND THE SUZAKU HXD-II TEAM
“Suzaku Wide-band All-sky Monitor observations of GRB prompt emissions”
 Gamma-Ray Bursts in the Swift Era, Sixteenth Maryland Astrophysics Conference, held 29 November - 2 December, 2005 in Washington, DC. Edited by S.S. Holt, N. Gehrels, and J.A. Nousek. AIP Conference Proceedings, Vol. 836. Melville, NY: American Institute of Physics, 2006., p.201-204
29. K.YAMAOKA, M.UZAWA, M.ARAI, A.YOSHIDA
“X-ray Observations of the Galactic Blackhole Candidate XTE J1859+226”
 American Astronomical Society, HEAD meeting #8, #17.26
 Bulletin of the American Astronomical Society, Vol. 36, p.940
30. K.YAMAOKA, M.UZAWA, T.YAMAZAKI, A.YOSHIDA
“X-Ray Spectral Behavior in the Low/Hard States of BHs”
 the 5th Microquasar Workshop -Microquasars and Related Astrophysics, Beijing, China, June 2004
31. K.YAMAOKA, Y.UEDA, H.INOUE
“Observational Evidence for a Slim Disk in GRS 1915+105”
 New Views on MICROQUASARS, the Fourth Microquasars Workshop, Institut d'Etudes Scientifiques de Cargese Corsica, France, May 27 - June 1, 2002. Edited by Ph. Durouchoux, Y. Fuchs, and J. Rodriguez. Published by the Center for Space Physics: Kolkata (India), p. 326.
32. K.YAMAOKA, Y.UEDA, H.INOUE
“X-ray study of accretion flow in Galactic microquasar GRS 1915+105”
 proceedings of New Century of X-ray Astronomy, Astronomical Society of the Pacific, 2001., p.426
33. K.YAMAOKA, Y.UEDA, H.INOUE
“X-ray study of accretion flow in Galactic microquasar GRS1915+105”
 proceedings of the MAXI workshop “AGN variability” 2001
34. K.YAMAOKA, Y.UEDA, H.INOUE, F.NAGASE,Y.TANAKA, K.EBISAWA, T.KOTANI, C.R.ROBINSON, AND S.N.ZHANG
“ASCA Observations of the Superluminal Jet Source GRO1655-40”
 proceedings of the 5th Compton Symposium 1999, Vol.510, 139

[国際会議共著]

1. NOBASHI D., YAMAOKA, K., TAJIMA, H., ITO, K.
Performance evaluation of GAGG/LFS scintillator+MPPC array readout with ASIC
 12th International “Hiroshima” Symposium on the Development and Application of Semiconductor Tracking Detectors (HSTD12)
2. OHMORI, N., YAMAOKA, K., OHNO, M., SUGITA, S., YOSHIDA, H., YAMAUCHI, M., HURLEY, K., URATA, Y., TASHIRO, M.
The first Suzaku/WAM Gamma-ray Burst catalog
 7 years of MAXI: monitoring X-ray Transients, held 5-7 December 2016 at RIKEN. Online at <https://indico2.riken.jp/indico/conferenceDisplay.p.279>
3. KENNEA, J., NEGORO, H., EVANS, P., BEARDMORE, A., KRIMM, H., SERINO, M., ROMANO, P., YAMAOKA, K.
The Swift and MAXI Galactic Transient Collaboration
 7 years of MAXI: monitoring X-ray Transients, held 5-7 December 2016 at RIKEN. Online at <https://indico2.riken.jp/indico/conferenceDisplay.p.39>
4. M. SERINO, W. IWAKIRI, T. TAMAGAWA, T. SAKAMOTO, S. NAKAHIRA, M. MATSUOKA, K. YAMAOKA, H. NEGORO *Long Duration X-ray Bursts Observed by MAXI*
 Proceedings of the 14th International Symposium on Nuclei in the Cosmos (NIC2016), id.020304, 3 pp.

5. WATANABE, S., TAJIMA, H., FUKAZAWA, Y., BLANDFORD, R., ENOTO, T., GOLDWURM, A., HAGINO, K., HAYASHI, K., ICHINOHE, Y., KATAOKA, J., KATSUTA, J., KITAGUCHI, T., KOKUBUN, M., LAURENT, P., LEBRUN, F., LIMOUSIN, O., MADEJSKI, G. M., MAKISHIMA, K., MIZUNO, T., MORI, K., NAKAMORI, T., NAKANO, T., NAKAZAWA, K., NODA, H., ODAKA, H., OHNO, M., OHTA, M., SAITO, S., SATO, G., SATO, R., TAKEDA, S., TAKAHASHI, H., TAKAHASHI, T., TANAKA, T., TANAKA, Y., TERADA, Y., UCHIYAMA, H., UCHIYAMA, Y., YAMAOKA, K., YATSU, Y., YONETOKU, D., YUASA, T.
The soft gamma-ray detector (SGD) onboard ASTRO-H
Proceedings of the SPIE, Volume 9905, id. 990513 16 pp. (2016).
6. NAKAZAWA, K., SATO, G., KOKUBUN, M., ENOTO, T., FUKAZAWA, Y., HAGINO, K., HARAYAMA, A., HAYASHI, K., KATAOKA, J., KATSUTA, J., LAURENT, P., LEBRUN, F., LIMOUSIN, O., MAKISHIMA, K., MIZUNO, T., MORI, K., NAKAMORI, T., NAKANO, T., NODA, H., ODAKA, H., OHNO, M., OHTA, M., SAITO, S., SATO, R., TAJIMA, H., TAKAHASHI, H., TAKAHASHI, T., TAKEDA, S., TERADA, Y., UCHIYAMA, H., UCHIYAMA, Y., WATANABE, S., YAMAOKA, K., YATSU, Y., YUASA, T.
The hard x-ray imager (HXI) onboard ASTRO-H
Proceedings of the SPIE, Volume 9905, id. 990511 13 pp. (2016).
7. TAKAHASHI, T., KOKUBUN, M., MITSUDA, K., KELLEY, R., OHASHI, T., AHARONIAN, F., AKAMATSU, H., AKIMOTO, F., ALLEN, S., ANABUKI, N., ... YAMAOKA, K., ... *The ASTRO-H (Hitomi) x-ray astronomy satellite*
Proceedings of the SPIE, Volume 9905, id. 99050U 17 pp. (2016).
8. TANAKA, Y., YAMAOKA, K., YOSHIDA, A., SAKAMOTO, T.
X-ray study of the black hole candidate XTE J1856+053 during the outbursts of 1996 and 2007
Suzaku-MAXI 2014: Expanding the Frontiers of the X-ray Universe, proceedings of a conference held 19-22 February, 2014 at Ehime University, Japan. Edited by M. Ishida, R. Petre, and K. Mitsuda, 2014., p.246
9. SUGITA, S., YAMAOKA, K., TAKAHASHI, H., YOSHIDA, A., TAWARA, Y., MAKISHIMA, K.
Suzaku Observation of LMXB 4U 0614+091
Suzaku-MAXI 2014: Expanding the Frontiers of the X-ray Universe, proceedings of a conference held 19-22 February, 2014 at Ehime University, Japan. Edited by M. Ishida, R. Petre, and K. Mitsuda, 2014., p.224
10. KAWANO, T., FUKAZAWA, Y., OHNO, M., TAKAHASHI, H., YAMAOKA, K., TASHIRO, M.
Suzaku WAM soft gamma-ray all-sky monitor by the earth occultation technique
Suzaku-MAXI 2014: Expanding the Frontiers of the X-ray Universe, proceedings of a conference held 19-22 February, 2014 at Ehime University, Japan. Edited by M. Ishida, R. Petre, and K. Mitsuda, 2014., p.166
11. OHNO, M., TOKUDA, S., KAWANO, T., FURUI, S., EDAHIRO, I., TAKAHASHI, H., GOTO, K., FUKAZAWA, Y., MURAKAMI, H., KOBAYASHI, S., SAKURAI, S., SASANO, M., TORII, S., NAKANO, T., ONO, KO, MIYAKE, K., NISHIDA, T., NAKAZAWA, K., MAKISHIMA, K., HAGINO, K., YUASA, T., ODAKA, H., SATO, R., WATANABE, S., KOKUBUN, M., TAKAHASHI, T., SATO, G., KATAOKA, J., SAITO, T., YAMAOKA, K., TAJIMA, H., YATSU, Y., NAKAMORI, T., UCHIYAMA, H., YONETOKU, D.
Development and verification of signal processing system of BGO active shield onboard Astro-H
Proceedings of the SPIE, Volume 9144, id. 91445G 13 pp. (2014).
12. YONETOKU, D., MIHARA, T., SAWANO, T., IKEDA, H., HARAYAMA, A., TAKATA, S., YOSHIDA, K., SETA, H., TOYANAGO, A., KAGAWA, Y., KAWAI, K., KAWAI, N., SAKAMOTO, T., SERINO, M., KUROSAWA, S., GUNJI, S., TANIMORI, T., MURAKAMI, T., YATSU, Y., YAMAOKA, K., YOSHIDA, A., KAWABATA, K., MATSUMOTO, T., TSUMURA, K., MATSUURA, S., SHIRAHATA, M., OKITA, H., YANAGISAWA, K., YOSHIDA, M., MOTOHARA, K.
High-z gamma-ray bursts for unraveling the dark ages mission HiZ-GUNDAM
Proceedings of the SPIE, Volume 9144, id. 91442S 12 pp. (2014).
13. FUKAZAWA, Y., TAJIMA, H., WATANABE, S., BLANDFORD, R., HAYASHI, K., HARAYAMA, A., KATAOKA, J., KAWAHARADA, M., KOKUBUN, M., LAURENT, P., LEBRUN, F., LIMOUSIN, O., MADEJSKI, G. M., MAKISHIMA, K., MIZUNO, T., MORI, K., NAKAMORI, T., NAKAZAWA, K., NODA, H., ODAKA, H., OHNO, M., OHTA, M., SAITO, S., SATO, G., SATO, R., TAKEDA, S., TAKAHASHI, H., TAKAHASHI, T., TANAKA, Y., TERADA, Y., UCHIYAMA, H., UCHIYAMA, Y., YAMAOKA, K., YATSU, Y., YONETOKU, D., YUASA, T.
Soft gamma-ray detector (SGD) onboard the ASTRO-H mission
Proceedings of the SPIE, Volume 9144, id. 91442C 12 pp. (2014).
14. SATO, G., KOKUBUN, M., NAKAZAWA, K., ENOTO, T., FUKAZAWA, Y., HARAYAMA, A., HAYASHI, K., KATAOKA, J., KATSUTA, J., KAWAHARADA, M., LAURENT, P., LEBRUN, F., LIMOUSIN, O., MAKISHIMA, K., MIZUNO, T., MORI, K., NAKAMORI, T., NODA, H., ODAKA, H., OHNO, M., OHTA, M., SAITO, S., SATO, R., TAJIMA, H., TAKAHASHI, H., TAKAHASHI, T., TAKEDA, S., TERADA, Y., UCHIYAMA, H., UCHIYAMA, Y., WATANABE, S., YAMAOKA, K., YATSU, Y., YUASA, T.
The Hard X-ray Imager (HXI) for the ASTRO-H Mission
Proceedings of the SPIE, Volume 9144, id. 914427 11 pp. (2014).
15. TAKAHASHI, T., MITSUDA, K., KELLEY, R., AHARONIAN, F., AKAMATSU, H., AKIMOTO, F., ALLEN, S., ANABUKI, N., ANGELINI, L., ARNAUD, K., ... YAMAOKA, K., ...
The ASTRO-H X-ray astronomy satellite
Proceedings of the SPIE, Volume 9144, id. 914425 24 pp. (2014).
16. HURLEY, K., MITROFANOV, I. G., GOLOVIN, D., LITVAK, M. L., SANIN, A. B., BOYNTON, W., FELLOWS, C., HARSHMAN, K., STARR, R., GOLENETSKII, S., APTEKAR, R., MAZETS, E., PAL'SHIN, V., FREDERIKS, D., SVINKIN, D., SMITH, D. M., HAJDAS, W., VON KIENLIN, A., ZHANG, X., RAU, A., YAMAOKA, K., TAKAHASHI, T., OHNO, M., HANABATA, Y., FUKAZAWA, Y., TASHIRO, M., TERADA, Y., MURAKAMI, T., MAKISHIMA, K., CLINE, T., BARTHELMY, S., CUMMINGS, J., GEHRLENS, N., KRIMM, H., PALMER, D., GOLDSTEN, J., DEL MONTE, E., FEROCI, M., MARISALDI, M., CONNAUGHTON, V., BRIGGS, M. S., MEEGAN, C.
The Interplanetary Network
Gamma-ray Bursts: 15 Years of GRB Afterglows. Edited by A. J. Castro-Tirado, J. Gorosabel, and I. H. Park. EAS Publications Series, Volume 61, 2013, pp.459-464

17. KENNEA, J. A., ROMANO, P., MANGANO, V., KRIMM, H. A., YAMAOKA, K., NEGORO, H., EVANS, P., BEARDMORE, A. P. *Monitoring the Spectral and Flux Evolution of MAXI Discovered Galactic Black Hole Candidates with Swift* American Astronomical Society, HEAD meeting #13, id.126.40
18. KENNEA, J. A., ROMANO, P., MANGANO, V., KRIMM, H. A., CURRAN, P., EVANS, P. A., BEARDMORE, A. P., YAMAOKA, K., NEGORO, H. *These Machines Find Black Holes: Update on the Swift/MAXI Transient Follow-up Program* American Astronomical Society, AAS Meeting #221, id.421.05
19. OHNO, M., HANABATA, Y., KAWANO, T., TAKAKI, K., NAKAMURA, R., TANAKA, Y., FUKAZAWA, Y., UENO, H., TASHIRO, M., TERADA, Y., IWAKIRI, W., YASUDA, T., ASAHIWA, M., KOBAYASHI, S., SAKAMOTO, A., ISHIDA, Y., SUGIMOTO, S., AKIYAMA, M., OHMORI, N., YAMAUCHI, M., NAKAGAWA, Y. E., SUGITA, S., YAMAOKA, K., KOKUBUN, M., TAKAHASHI, T., URATA, Y., TSSAI, P., NAKAZAWA, K., MAKISHIMA, K., THE SUZAKU-WAM TEAM *All-sky observations by Suzaku wide-band all-sky monitor* Memorie della Societa Astronomico Italiana, v.84, p.735 (2013)
20. TASHIRO, M. S., ONDA, K., YAMAOKA, K., OHNO, M., SUGITA, S., UEHARA, T., SETA, H. *Spectral Evolutions Study of Gamma-Ray Burst Exponential Decays with Suzaku-WAM* Death of Massive Stars: Supernovae and Gamma-Ray Bursts, Proceedings of the International Astronomical Union, IAU Symposium, Volume 279, p. 411-412
21. NEGORO, H., MATSUOKA, M., UENO, S., TOMIDA, H., NAKAHIRA, S., ISHIKAWA, M., EBISAWA, K., MIHARA, T., SUGIZAKI, M., SERINO, M., MORIHANA, K., YAMAMOTO, T., TSUNEMI, H., KIMURA, M., Kawai, N., MORII, M., USUI, R., YOSHIDA, A., SAKAMOTO, T., NAKAJIMA, M., UEDA, Y., HIROI, K., SHIDATSU, M., YAMAUCHI, M., TSUBOI, Y., YAMAOKA, K. *3 years all-sky X-ray observations with MAXI* Half a Century of X-ray Astronomy, Proceedings of the conference held 17-21 September, 2012 in Mykonos Island, Greece. Online at <http://www.astro.noa.gr/xcosmo/>, id.16
22. HURLEY, K., YAMAOKA, K., FUKAZAWA, Y., HANABATA, Y., MURAKAMI, T., TAKAHASHI, T., OHNO, M., TASHIRO, M., TERADA, Y. *The Suzaku HXD-WAM in the 3rd interplanetary network - A cycle 1-5 guest investigator project* SUZAKU 2011: Exploring the X-ray Universe: Suzaku and Beyond. AIP Conference Proceedings, Volume 1427, pp. 346-348 (2012)
23. TOMSICK, J. A., YAMAOKA, K., KALEMCI, E., CORBEL, S., KAARET, P., MIGLIARI, S. *X-ray spectral and timing studies of black hole transients in the hard state at low luminosity* SUZAKU 2011: Exploring the X-ray Universe: Suzaku and Beyond. AIP Conference Proceedings, Volume 1427, pp. 316-317 (2012)
24. NEGORO, H., KAWAI, N., YAMAOKA, K., AND MAXI TEAM *Discoveries of new black hole transients MAXI J1659-152 and MAXI J1543-564* SUZAKU 2011: Exploring the X-ray Universe: Suzaku and Beyond. AIP Conference Proceedings, Volume 1427, pp. 314-315 (2012)
25. SAKAUCHI, Y., TSUNASIMA, K., YAMAMOTO, T., YOSHIDA, A., YAMAOKA, K., TORII, S., TOMIDA, H., AND THE CALET TEAM *Gamma-Ray Burst Monitor for the CALET Mission (CGBM) onboard ISS 2: Current Development Status* The First Year of MAXI: Monitoring Variable X-ray Sources", Poster Presentations, 4th International MAXI Workshop held November 30 - December 2, 2010 in Tokyo, Japan.
26. NONAKA, Y., YAMAOKA, K., YOSHIDA, A., SUGITA, S., TAKAHASHI, H., UEMURA, M., MIGLIARI, S. *Wide band observation of the neutron star X-ray binary GS1826-238 with Suzaku* The First Year of MAXI: Monitoring Variable X-ray Sources", Poster Presentations, 4th International MAXI Workshop held November 30 - December 2, 2010 in Tokyo, Japan.
27. UENO, S., MATSUOKA, M., KAWASAKI, K., TOMIDA, H., SUZUKI, M., ISHIKAWA, M., ADACHI, Y., ITAMOTO, Y., MIHARA, T., KOHAMA, M., SUGIZAKI, M., NAKAGAWA, Y. E., YAMAMOTO, T., TSUNEMI, H., KIMURA, M., Kawai, N., MORII, M., SUGIMORI, K., YOSHIDA, A., YAMAOKA, K., NAKAHIRA, S., NEGORO, H., ISHIWATA, R., MIYOSHI, S., OZAWA, H., NAKAJIMA, M., UEDA, Y., ISOBE, N., EGUCHI, S., HIROI, K., KATAYAYMAI, H., EBISAWA, K. *The First Light from MAXI* Proceedings of The Extreme sky: Sampling the Universe above 10 keV. October 13-17 2009, Otranto (Lecce) Italy.
28. TOMSICK, J. A., YAMAOKA, K., CORBEL, S., KAARET, P., KALEMCI, E., MIGLIARI, S. *The Geometry of Black Hole Accretion Disks at Low Luminosity* American Astronomical Society, HEAD meeting #11, #11.10, Bulletin of the American Astronomical Society, Vol. 41, p.672
29. BLUM, J. L., MILLER, J. M., CACKETT, E., YAMAOKA, K., TAKAHASHI, H., RAYMOND, J., REYNOLDS, C. S., FABIAN, A. C. *Suzaku Observations of H 1743-322: Implications for Disk Winds* Chandra's First Decade of Discovery, Proceedings of the conference held 22-25 September, 2009 in Boston, MA. Edited by Scott Wolk, Antonella Fruscione, and Douglas Swartz, abstract #69
30. NAKAHIRA, S., YAMAOKA, K., YOSHIDA, A., KOTANI, T., SUZUKI, K., DOSHITA, T., OYAMA, T., SUGITA, S., TOMIDA, H., NAKAGAWA, Y. E., TORII, S., THE CALET TEAM *Wide-band Gamma-Ray Burst Monitor* Astrophysics with All-Sky X-Ray Observations, Proceedings of the RIKEN Symposium, held 10-12 June, 2008. RIKEN, and JAXA Suzaku Umetaro Hall, RIKEN Wako, Saitama, Japan., p.392
31. KRIMM, H. A., YAMAOKA, K., OHNO, M., SAKAMOTO, T., SATO, G., SUGITA, S., TASHIRO, M., HARA, R., TANAKA, H., OHMORI, M., YAMAUCHI, M., ONDA, K. *Reviewing Epeak relations with Swift and Suzaku data* GAMMA-RAY BURST: Sixth Huntsville Symposium. AIP Conference Proceedings, Volume 1133, pp. 344-349 (2009).

32. OHNO, M., IOKA, K., KOKUBUN, M., SUZUKI, M., TAKAHASHI, T., UEHARA, T., TAKAHASHI, T., FUKAZAWA, Y., KIRA, C., HANABATA, Y., YAMAOKA, K., SUGITA, S., TERADA, Y., URATA, Y., ONDA, K., KODAKA, N., ENDO, A., MORIGAMI, K., SUGASAHARA, T., IWAKIRI, W., TASHIRO, M. S., NAKAGAWA, Y. E., TAMAGAWA, T., ENOTO, T., NAKAZAWA, K., MAKISHIMA, K., SONODA, E., YAMAUCHI, M., TANAKA, H., HARA, R., OHMORI, N., KONO, K., HAYASI, H., HONG, S.
New probes of GRB prompt emission properties using wide-band spectroscopy by Suzaku Wide-band All-sky Monitor
GAMMA-RAY BURST: Sixth Huntsville Symposium. AIP Conference Proceedings, Volume 1133, pp. 338-343 (2009).
33. HURLEY, K., CLINE, T., MITROFANOV, I. G., GOLOVIN, D., LITVAK, M. L., SANIN, A. B., BOYNTON, W., FELLOWS, C., HARSHMAN, K., STARR, R., GOLENETSKII, S., APTEKAR, R., MAZETS, E., PAL'SHIN, V., FREDERIKS, D., SMITH, D. M., WIGGER, C., HAJDAS, W., ZEHNDER, A., VON KIENLIN, A., LICHTI, G. G., RAU, A., YAMAOKA, K., OHNO, M., FUKAZAWA, Y., TAKAHASHI, T., TASHIRO, M., TERADA, Y., MURAKAMI, T., MAKISHIMA, K., BARTHELMY, S., CUMMINGS, J., GEHRELS, N., KRIMM, H., GOLDSTEN, J., DEL MONTE, E., FEROCI, M., MARISALDI, M.
The Status and Future of the Third Interplanetary Network
GAMMA-RAY BURST: Sixth Huntsville Symposium. AIP Conference Proceedings, Volume 1133, pp. 55-57 (2009).
34. KIRA, C., FUKAZAWA, Y., ASANO, T., TAKAHASHI, T., UEHARA, T., HANABATA, Y., TAKAHASHI, H., YAMAOKA, K., TASHIRO, M., TERADA, Y., TAMAGAWA, T., MAKISHIMA, K., NAKAZAWA, K., OHNO, M., TAKAHASHI, T., KOKUBUN, M., HXD-WAM TEAM
Suzaku-WAM soft gamma-ray all-sky monitor by the earth occultation technique
Astrophysics with All-Sky X-Ray Observations, Proceedings of the RIKEN Symposium, held 10-12 June, 2008. RIKEN, and JAXA Suzuki Umetaro Hall, RIKEN Wako, Saitama, Japan., p.322
35. NAKAGAWA, Y. E., YOSHIDA, A., YAMAOKA, K.
New Magnetar Frontiers with MAXI Survey
Astrophysics with All-Sky X-Ray Observations, Proceedings of the RIKEN Symposium, held 10-12 June, 2008. RIKEN, and JAXA Suzuki Umetaro Hall, RIKEN Wako, Saitama, Japan., p.120
36. ISHIKAWA, M., TAKAHASHI, D., MATSUOKA, M., UENO, S., TOMIDA, H., KATAYAMA, H., KAWASAKI, K., KOHAMA, M., SUZUKI, M., ADACHI, Y., MIHARA, T., ISOBE, N., TSUNEMI, H., MIYATA, E., YOSHIDA, A., YAMAOKA, K., Kawai, N., KATAOKA, J., NAKAJIMA, M., NEGORI, H., MORII, M., MAXI TEAM
MAXI Data Downlink and Data Flow on the Ground
Astrophysics with All-Sky X-Ray Observations, Proceedings of the RIKEN Symposium, held 10-12 June, 2008. RIKEN, and JAXA Suzuki Umetaro Hall, RIKEN Wako, Saitama, Japan., p.30
37. TOMIDA, H., MATSUOKA, M., KAWASAKI, K., UENO, S., ADACHI, Y., KOHAMA, M., SUZUKI, M., ISHIKAWA, M., KATAYAMA, H., MIHARA, T., SUGIZAKI, M., ISOBE, N., TSUNEMI, H., MIYATA, E., KAWAI, N., KATAOKA, J., YOSHIDA, A., YAMAOKA, K., NEGORI, H., NAKAJIMA, M., UEDA, Y., MORII, M., MAXI TEAM
Solid-state slit camera (SSC) onboard MAXI
Astrophysics with All-Sky X-Ray Observations, Proceedings of the RIKEN Symposium, held 10-12 June, 2008. RIKEN, and JAXA Suzuki Umetaro Hall, RIKEN Wako, Saitama, Japan., p.18
38. UENO, S., MATSUOKA, M., KAWASAKI, K., TOMIDA, H., ADACHI, Y., KOHAMA, M., SUZUKI, M., ISHIKAWA, M., KATAYAMA, H., MIHARA, T., SUGIZAKI, M., ISOBE, N., TSUNEMI, H., MIYATA, E., KAWAI, N., KATAOKA, J., YOSHIDA, A., YAMAOKA, K., NEGORI, H., NAKAJIMA, M., MORII, M., UEDA, Y., EGUCHI, S., MAXI TEAM
The MAXI Mission Overview and Schedule
Astrophysics with All-Sky X-Ray Observations, Proceedings of the RIKEN Symposium, held 10-12 June, 2008. RIKEN, and JAXA Suzuki Umetaro Hall, RIKEN Wako, Saitama, Japan., p.8
39. NAKAHIRA, S., YAMAOKA, K., YOSHIDA, A., DOSHIDA, T., SUZUKI, K., SUGITA, S., OYAMA, T., NAKAGAWA, Y. E., TOMIDA, H., TORII, S.
Design and development of Gamma-ray Burst Monitor for the CALET Mission
GAMMA-RAY BURSTS 2007: Proceedings of the Santa Fe Conference. AIP Conference Proceedings, Volume 1000, pp. 616-619 (2008).
40. YONETOKU, D., TANABE, S., MURAKAMI, T., EMURA, N., AOYAMA, Y., KIDAMURA, T., KODAIRA, H., KODAMA, Y., KOZAKA, R., NASHIMOTO, T., OKUNO, S., YOKOTA, S., YOSHINARI, S., ABE, K., ONDA, K., TASHIRO, M. S., URATA, Y., NAKAGAWA, Y. E., SUGITA, S., YAMAOKA, K., YOSHIDA, A., ISHIMURA, T., KAWAI, N., SHIMOKAWABE, T., KINUGASA, K., KOHMURA, T., KUBOTA, K., SUGIYASU, K., UEDA, Y., MASUI, K., NAKAZAWA, K., TAKAHASHI, T., MAENO, S., SONODA, E., YAMAUCHI, M., KUWAHARA, M., TAMAGAWA, T., MATSUURA, D., SUZUKI, M., GEHRELS, N., NOUSEK, J.
Suzaku and Swift observations for X-ray afterglows, Investigation into the electron acceleration in the internal/external shocks
GAMMA-RAY BURSTS 2007: Proceedings of the Santa Fe Conference. AIP Conference Proceedings, Volume 1000, pp. 603-606 (2008).
41. SUZUKI, M., MATSUOKA, M., KAWASAKI, K., UENO, S., TOMIDA, H., KOHAMA, M., ISHIKAWA, M., KATAYAMA, H., MIHARA, T., ISOBE, N., TSUNEMI, H., MIYATA, E., NEGORI, H., NAKAJIMA, M., KAWAI, N., KATAOKA, J., YOSHIDA, A., YAMAOKA, K., MORII, M.
Performance and current status of Monitor of All-sky X-ray Image on the International Space Station
GAMMA-RAY BURSTS 2007: Proceedings of the Santa Fe Conference. AIP Conference Proceedings, Volume 1000, pp. 592-595 (2008).
42. SUGITA, S., YAMAOKA, K., OHNO, M., TASHIRO, M., PAL'SHIN, V., GOLENETSKII, S., SAKAMOTO, T., CUMMINGS, J., KRIMM, H., STAMATIKOS, M., PARSONS, A., BARTHELMY, S., GEHRELS, N.
Suzaku-WAM, Konus-Wind, and Swift-BAT observations of the prompt emission of the highest redshift GRB 050904
GAMMA-RAY BURSTS 2007: Proceedings of the Santa Fe Conference. AIP Conference Proceedings, Volume 1000, pp. 354-357 (2008).

43. TASHIRO, M. S., TERADA, Y., URATA, Y., ONDA, K., KODAKA, N., ENDO, A., SUZUKI, M., MORIGAMI, K., YAMAOKA, K., NAKAGAWA, Y. E., SUGITA, S., FUKAZAWA, Y., OHNO, M., TAKAHASHI, T., KIRA, C., UEHARA, T., TAMAGAWA, T., ENOTO, T., MIYAWAKI, R., NAKAZAWA, K., MAKISHIMA, K., SONODA, E., YAMAUCHI, M., MAENO, S., TANAKA, H., HARA, R., SUZUKI, M., KOKUBUN, M., TAKAHASHI, T., HONG, S. J., MURAKAMI, T., TAJIMA, H., HXD TEAM
Status of GRB Observations with the Suzaku Wideband All-sky Monitor
GAMMA-RAY BURSTS 2007: Proceedings of the Santa Fe Conference. AIP Conference Proceedings, Volume 1000, pp. 162-165 (2008).
44. PAL'SHIN, V., APTEKAR, R., FREDERIKS, D., GOLENETSKII, S., IL'INSKII, V., MAZETS, E., YAMAOKA, K., OHNO, M., HURLEY, K., SAKAMOTO, T., OLEYNIK, P., ULANOV, M., MITROFANOV, I. G., GOLOVIN, D., LIRVAK, M. L., SANIN, A. B., BOYNTON, W., FELLOWS, C., HARSHMAN, K., SHINOHARA, C., STARR, R.
Extremely long hard bursts observed by Konus-Wind
GAMMA-RAY BURSTS 2007: Proceedings of the Santa Fe Conference. AIP Conference Proceedings, Volume 1000, pp. 117-120 (2008).
45. OHNO, M., UEHARA, T., TAKAHASHI, T., FUKAZAWA, Y., KIRA, C., HANABATA, Y., YAMAOKA, K., NAKAGAWA, Y. E., SUGITA, S., TAMAGAWA, T., TERADA, Y., URATA, Y., ONDA, K., KODAKA, N., ENDO, A., SUZUKI, M., MORIGAMI, K., TASHIRO, M. S., ENOTO, T., MIYAWAKI, R., NAKAZAWA, K., MAKISHIMA, K., SONODA, E., YAMAUCHI, M., MAENO, S., TANAKA, H., HARA, R., KOKUBUN, M., SUZUKI, M., TAKAHASHI, T., HONG, S., MURAKAMI, T., TAJIMA, H.
The spectral properties of the GRB prompt gamma-ray emission observed by the Suzaku Wide-band All-sky Monitor
GAMMA-RAY BURSTS 2007: Proceedings of the Santa Fe Conference. AIP Conference Proceedings, Volume 1000, pp. 101-104 (2008).
46. TAKAHASHI, H., MAKISHIMA, K., YAMADA, S., DONE, C., KUBOTA, A., DOTANI, T., EBISAWA, K., ITOH, T., KITAMOTO, S., NEGORO, H., UEDA, Y., YAMAOKA, K., SUZAKU SWG GROUP
Suzaku Broad-band Results On Cygnus X-1 In The Low/hard State
American Astronomical Society, HEAD meeting #10, #1.07
47. KIRA, C., FUKAZAWA, Y., ASANO, T., TAKAHASHI, H., TAKAHASHI, T., UEHARA, T., HANABATA, Y., YAMAOKA, K., TASHIRO, M., TERADA, Y., OHNO, M.
Suzaku-WAM soft gamma-ray all-sky monitor by the earth occultation technique
Proceedings of the 7th INTEGRAL Workshop. 8 - 11 September 2008 Copenhagen, Denmark
48. TORII, S., HAREYAMA, M., HASEBE, N., KASAHARA, K., KOBAYASHI, S., KODAIRA, S., MURAKAMI, H., OZAWA, S., UDO, S., YAMASHITA, N., EBISAWA, K., FUKE, H., NISHIMURA, J., SAITO, Y., TAKAYANAGI, M., TOMIDA, H., UENO, S., YAMAGAMI, T., HIBINO, K., OKUNO, S., TAMURA, T., TATEYAMA, N., KOBAYASHI, T., KOTANI, T., YAMAOKA, K., YOSHIDA, A., SHIMIZU, Y., TAKITA, M., YUDA, T., KATAYOSE, Y., SHIBATA, M., KAMIOKA, E., KUBOTA, A., YOSHIDA, K., ICHIMURA, M., KURAMATA, S., TUNESADA, Y., TERASAWA, T., KITAMURA, H., UCHIORI, Y., KOMORI, Y., MIZUTANI, K., MUNAKATA, K., SHIOMI, A., MITCHELL, J. W., ERICSSON, A. J., HAMS, T., KRIZMANIC, J. F., MOISSEV, A. A., SASAKI, M., ORMES, J. F., CHERRY, M. L., GUZIK, T. G., WEFEL, J. P., BINNS, W. R., ISRAEL, M. H., KRAWCZYNSKI, H., MARROCCHESI, P. S., GAGLIESI, M. G., BIGONGIARI, G., CALDARONE, A., KIM, M. Y., CECCHI, R., MAESTRO, P., MILLUCCI, V., ZEI, R., AVANZINI, C., LOTADZE, T., MESSINEO, A., MORSANI, F., ADIRANI, O., BONECHI, L., PAPINI, P., VANNUCCINI, E., CHAN, J., GAN, W., LU, T., MA, Y., WANG, H., CHEN, G.
The CALET mission on the ISS
High Energy, Optical, and Infrared Detectors for Astronomy III. Edited by Dorn, David A., Holland, Andrew D. Proceedings of the SPIE, Volume 7021, pp. 702114-702114-11 (2008). (SPIE Homepage)
49. TOMIDA, H., MATSUOKA, M., KAWASAKI, K., UENO, S., ADACHI, Y., KOHAMA, M., SUZUKI, M., ISHIKAWA, M., KATAYAMA, H., MIHARA, T., SUGIZAKI, M., ISOBE, N., TSUNEMI, H., MIYATA, E., KAWAI, N., KATAOKA, J., YOSHIDA, A., YAMAOKA, K., NEGORO, H., NAKAJIMA, M., UEDA, Y., EGUCHI, S., MORII, M.
Development status and simulation study of monitor of all-sky x-ray image (MAXI) mission
Space Telescopes and Instrumentation 2008: Ultraviolet to Gamma Ray. Edited by Turner, Martin J. L., Flanagan, Kathryn A. Proceedings of the SPIE, Volume 7011, pp. 70112R-70112R-10 (2008).
50. UENO, S., MATSUOKA, M., KAWASAKI, K., TOMIDA, H., ADACHI, Y., KOHAMA, M., SUZUKI, M., ISHIKAWA, M., KATAYAMA, H., MIHARA, T., SUGIZAKI, M., ISOBE, N., TSUNEMI, H., MIYATA, E., KAWAI, N., KATAOKA, J., YOSHIDA, A., YAMAOKA, K., NEGORO, H., NAKAJIMA, M., MORII, M., UEDA, Y., EGUCHI, S.
The MAXI mission operation plan
Space Telescopes and Instrumentation 2008: Ultraviolet to Gamma Ray. Edited by Turner, Martin J. L., Flanagan, Kathryn A. Proceedings of the SPIE, Volume 7011, pp. 70112N-70112N-12 (2008).
51. KOKUBUN, M., NAKAZAWA, K., WATANABE, S., FUKAZAWA, Y., KATAOKA, J., KATAGIRI, H., MIZUNO, T., MAKISHIMA, K., OHNO, M., SATO, G., SATO, R., TAJIMA, H., TAKAHASHI, T., TAMAGAWA, T., TANAKA, T., TASHIRO, M., TAKAHASHI, H., TERADA, Y., UCHIYAMA, Y., URATA, Y., YAMAOKA, K., TAKEDA, S., KISHISHITA, T., USHIO, M., KATSUTA, J., ISHIKAWA, S., ODAKA, H., AONO, H., SUGIMOTO, S., KOSEKI, Y., KITAGUCHI, T., ENOTO, T., YAMADA, S., YUASA, T., UEDA, T., UEHARA, Y., OKUYAMA, S., YASUDA, H., NISHINO, S., UMEKI, Y., HAYASHI, K., MATSUOKA, M., IKEJIRI, Y., ENDO, A., YAJI, Y., KODAKA, N., IWAKIRI, W., KOUZU, T., SUGASAWARA, T., HARAYAMA, A., NAKAHIRA, S.
Hard X-ray imager (HXI) for the NeXT mission
Space Telescopes and Instrumentation 2008: Ultraviolet to Gamma Ray. Edited by Turner, Martin J. L., Flanagan, Kathryn A. Proceedings of the SPIE, Volume 7011, pp. 70110R-70110R-10 (2008).
52. N.ISOBE, T.MIHARA, M.KOHAMA, M.MATSUOKA, S.UENO, H.TOMIDA, N.KAWAI, J.KATAOKA, A.YOSHIDA, K.YAMAOKA, H.TSUNEMI, E.MIYATA, H.NEGORO, M.NAKAJIMA, M.MORII
"High sensitivity all sky X-ray monitor and survey with MAXI"
THE FIRST GLAST SYMPOSIUM. AIP Conference Proceedings, Volume 921, pp. 440-441 (2007)
53. Y.FUKAZAWA, M.OHNO, T.TAKAHASHI, T.ASANO, T.UEHARA, K.YAMAOKA, S.SUGITA, Y.TERADA, T.TAMAGAWA, M.SUZUKI, M.TASHIRO, Y.URATA, K.ABE, K.ONDA, M.SUZUKI, E.SONODA, G.SATO, T.ENOTO, K.MAKISHIMA, T.TAKAHASHI, M.KOKUBUN,

- K.NAKAZAWA
"Suzaku HXD-WAM observations of Gamma-ray Prompt Emission and Collaboration with GLAST"
 THE FIRST GLAST SYMPOSIUM. AIP Conference Proceedings, Volume 921, pp. 106-108 (2007).
54. A.KUBOTA, T.DOTANI, J.COTTAM, T.KOTANI, C.DONE, Y.UEDA, A.C.FABIAN, T.YASUDA, H.TAKAHASHI, Y.FUKAZAWA, K.YAMAOKA, K.MAKISHIMA, S.YAMADA, T.KOHMURA, L.ANGELINI
"Suzaku observation of the black hole transient 4U1630-472: discovery of absorption lines"
 Black Holes from Stars to Galaxies – Across the Range of Masses. Edited by V. Karas and G. Matt. Proceedings of IAU Symposium #238, held 21-25 August, 2006 in Prague, Czech Republic. Cambridge, UK: Cambridge University Press, 2007., pp.23-28
55. K.SAITO, K.YAMAOKA, M.FUKUYAMA, T.G.MIYAKAWA, A.YOSHIDA, J.HOMAN
"RXTE spectra of the Galactic microquasar GRO J1655-40 during the 2005 outburst"
 Proceedings of the VI Microquasar Workshop: Microquasars and Beyond. September 18-22, 2006, Como, Italy., p.93.1
56. T.MIYAKAWA, K.YAMAOKA, A.YOSHIDA, K.SAITO, T.DOTANI, H.INOUE
"Clear correlation between luminosity and high energy cutoff in the low/hard state of the black hole candidate GX339-4"
 Proceedings of the VI Microquasar Workshop: Microquasars and Beyond. September 18-22, 2006, Como, Italy., p.85.1
57. Y.UEDA, R.ISHIOKA, K.SEKIGUCHI, M.RIBO, J.RODRIGUEZ, S.CHATY, J.GREINER, G.SALA, Y.FUCHS, P.GOLDONI, S.COVINO, G.G.POOLEY, P.EDWARDS, A.TZIOUMIS, H.LEHTO, E.GERARD, P.COLOM, J.MARTIN, S.A.TRUSHKIN, A.J.CASTRO-TIRADO, D.HANNIKAINEN, H.SUDO, M.HONMA, F.IWAMURO, K.KUBUTA, K.YAMAOKA, C.DONE, S.NAIK, Y.FUKAZAWA, L.ANGELINI, H.AWAKI, K.EBISAWA, K.IWASAWA, N.KAWAI, K.KINUGASA, M.KOKUBUN, T.KOTANI, A.KUBOTA, T.MURAKAMI, M.NAMIKI, H.TAKAHASHI, T.YAQOOB, D.YONETOKU, A.YOSHIDA
"The 2005 October Multiwavelength Campaign of GRS 1915+105"
 Proceedings of the VI Microquasar Workshop: Microquasars and Beyond. September 18-22, 2006, Como, Italy., p.23.1
58. M.MORII, M.MATSUOKA, S.UENO, H.TOMIDA, H.KATAYAMA, K.KAWASAKI, T.YOKOTA, N.KURAMATA, T.MIHARA, M.KOHAMA, N.ISOBE, M.NAKAJIMA, H.TSUNEMI, E.MIYATA, A.YOSHIDA, K.YAMAOKA, Y.TSUCHIYA, T.MIYAKAWA, N.KAWAI, J.KATAOKA, S.TANAKA, H.NEGORO
"Development of the collimator response of gas slit camera of MAXI"
 Space Telescopes and Instrumentation II: Ultraviolet to Gamma Ray. Edited by Turner, Martin J. L., Hasinger, Gunter. Proceedings of the SPIE, Volume 6266, pp. 62663U (2006).
59. Y.FUKAZAWA, T.MIZUNO, H.TAKAHASHI, N.KAWANO, M.OHNO, A.HIRASAWA, T.YAMASAKI, K.MAKISHIMA, M.KOKUBUN, M.KAWAHARADA, M.MURASHIMA, R.MIYAWAKI, T.YANAGIDA, T.ITOH, T.KITAGUCHI, S.HIRAKURI, T.ENOTO, M.SATO, T.TAKAHASHI, K.NAKAZAWA, S.WATANABE, T.TANAKA, K.OONUKI, K.TAMURA, T.KISHISHITA, S.TAKEDA, M.USHIRO, J.KATSUTA, Y.TERADA, T.TAMAGAWA, A.KUBOTA, M.TASHIRO, Y.ENDO, K.YAMAOKA, T.MURAKAMI, D.YONETOKU, T.KAMAE, G.M.MADEJSKI
"Inflight calibration and performance of the hard x-ray detector (HXD) onboard Suzaku"
 Space Telescopes and Instrumentation II: Ultraviolet to Gamma Ray. Edited by Turner, Martin J. L., Hasinger, Gunter. Proceedings of the SPIE, Volume 6266, pp. 62662L (2006).
60. K.Nakazawa, Y.Fukazawa, T.Kamae, J.Kataoka, M.Kokubun, K.Makishima, T.Mizuno, T.Murakami, M.Nomachi, H.Tajima, T.Takahashi, M.Tashiro, T.Tamagawa, Y.Terada, S.Watanabe, K.Yamaoka, D.Yonetoku
"Hard x-ray imager for the NeXT mission"
 Space Telescopes and Instrumentation II: Ultraviolet to Gamma Ray. Edited by Turner, Martin J. L., Hasinger, Gunter. Proceedings of the SPIE, Volume 6266, pp. 62662H (2006).
61. S.ASANO, K.YAMAOKA, A.TSUTSUI, A.YOSHIDA, M.OSHIKA
"Soft Gamma-Ray Detector Using CdWO₄/ZnWO₄ Crystal with Avalanche Photodiodes"
 IEEE 2006 Nuclear Science Symposium and Medical Imaging Conference, San Diego, U.S.A., October 2006
62. Y.TSUCHIYA, A.YOSHIDA, K.YAMAOKA, T.ARAKUNI, T.MIYAKAWA, M.MATSUOKA, S.UENO, H.TOMIDA, T.YOKOTA, K.KAWASAKI, N.KURAMATA, H.KATAYAMA, M.MORII, T.MIHARA, M.NAKAJIMA, N.ISOBE, M.KOHAMA, H.TSUNEMI, E.MIYATA, N.KAWAI, J.KATAOKA, H.NEGORO
"Detector response of GSC/MAXI and its expected performance in orbit"
 UV, X-Ray, and Gamma-Ray Space Instrumentation for Astronomy XIV. Edited by Siegmund, Oswald H. W. Proceedings of the SPIE, Volume 5898, pp. 403-412 (2005).
63. S.HONG, K.YAMAOKA, Y.TERADA, M.OHNO, A.TSUTSUI, Y.ENDO, J.KOTOKU, Y.OKADA, M.MORI, Y.FUKAZAWA, T.KAMAE, M.KOKUBUN, K.MAKISHIMA, T.MURAKAMI, K.NAKAZAWA, M.NOMACHI, M.TASHIRO, T.TAKAHASHI, D.YONETOKU, S.WATANABE, AND THE HXD-II TEAM
"Performance of GRB monitor with Astro-E2 Hard X-ray Detector (HXD-II)"
 4th Workshop on Gamma-Ray Burst in the Afterglow Era, Rome, Italy, October 2004, Il Nuovo Cimento C, vol. 28, Issue 4, p.821
64. Y.UEDA, K.YAMAOKA, J.E.GROVE, M.MCCOLLOUGH, P.DUROUCHOUX, J.RODRIGUEZ, F.MIRABEL, J.SWANK, M.FEROCI, P.CASELLA, A.J.CASTRO-TIRADO, C.SANCHEZ-FERNANDEZ, S.CHATY, H.CASTANEDA, K.KOHNO, V.DHAWAN, S.S.TRUSHKIN, K.EBISAWA, T.KOTANI, H.INOUE
"The 2000 April Multiwavelength Campaign of GRS 1915+105"
 proceedings of the 3rd Microquasar Workshop, Astrophysics and Space Science Supplement 2001 276, 25
65. Y.TERADA, K.YAMAOKA, M.KOKUBUN, J.KOTOKU, T.MIZUNO, J.KATAOKA, T.TAKAHASHI, T.MURAKAMI, K.MAKISHIMA, T.KAMAE, AND THE HXD TEAM.
"Capability of the ASTRO-E Hard X-ray Detector from High Energy Transients and gamma-Ray Bursts"
 proceedings of the 5th Compton Symposium 1999, Vol.510, 667

66. K.MAKISHIMA, Y.FUKAZAWA, T.KAMAE, M.KOKUBUN, T.MURAKAMI, K.NAKAZAWA, T.TAKAHASHI, M.TASHIRO, K.YAMAOKA, AND THE HXD TEAM
The HXD-II on Astro-E2: Another Challenge to the Hard X-ray Sky
 New Century of X-ray Astronomy, ASP Conference Proceedings Vol. 251. Edited by H. Inoue and H. Kunieda. ISBN: 1-58381-091-9. San Francisco: Astronomical Society of the Pacific, 2001., p.564
67. C.TANIHATA, J.KATAOKA, T.MURAKAMI, N.OTA, H.OZAWA, T.TAKAHASHI, T.TAMURA, Y.UCHIYAMA, S.WATANABE, K.YAMAOKA, D.YONETOKU, Y.EZOE, Y.FUKAZAWA, N.ISOBE, N.IYOMOTO
"Preflight performance of the ASTRO-E hard-x-ray detector"
 SPIE 1999 Vol.3765, 645
68. J.KATAOKA, M.NOMACHI, T.TAKAHASHI, G.KAWAGUTI, Y.TERADA, T.MURAKAMI, C.TANIHATA, Y.UCHIYAMA, K.YAMAOKA, Y.FUKAZAWA, T.KAMAE, K.MAKISHIMA, M.TASHIRO, H.KUBO
"Verification of the Astro-E Hard X-ray Detector based on newly developed Ground Support Equipment"
 SPIE 1998 Vol.3445, 143
69. T.TAKAHASHI, M.NOMACHI, Y.FUKAZAWA, M.TASHIRO, H.EZAWA, M.HAMAYA, M.HORII, N.ISOBE, N.IYOMOTO, J.KATAOKA, T.KAMAE, G.KAWAGUCHI, H.KUBO, S.KUBO, A.KUBOTA, M.KOKUBUN, K.MAKISHIMA, K.MATSUZAKI, Y.MATSUMOTO, T.MIZUNO, K.MORI, N.MORITA, T.MURAKAMI, K.NAKAZAWA, H.OBAYASHI, I.ODAGI, T.ONISHI, N.OTA, H.OZAWA, K.SATO, K.SATO, M.SUGIHO, M.SUGIZAKI, K.TAGUCHI, T.TAMURA, Y.TANAKA, C.TANIHATA, Y.TERADA, Y.UCHIYAMA, K.YAMAOKA, A.YOSHIDA
"Electronics system for the Astro-E Hard X-ray Detector"
 SPIE 1998 Vol.3445, 155
70. T.KOTANI, N.KAWAI, M.MATSUOKA, T.DOTANI, H.INOUE, F.NAGASE, Y.TANAKA, K.YAMAOKA, Y.UEDA, W.BRINKMANN, K.EBISAWA, T.TAKESHIMA, N.E.WHITE, A.HARMON, C.R.ROBINSON, S.N.ZHANG, M.TAVANI, R.FOSTER
"ASCA Observations of Galactic Jet Systems",
 proceedings of the 4th Compton Symposium 1997, Vol.410, 922
71. H.OZAWA, J.KATAOKA, T.MURAKAMI, M.SUGIZAKI, T.TAKAHASHI, K.YAMAOKA, H.EZAWA, Y.FUKAZAWA, T.KAMAE, K.MAKISHIMA, T.MIZUNO, K.NAKAZAWA, S.OSONE, H.IKEDA, K.TSUKADA, H.KUBO
"Integration of the readout electronics for the Astro-E Hard X-ray Detector",
 SPIE 1997 Vol.3115, 235
72. T.KAMAE, H.EZAWA, Y.FUKAZAWA, M.HIRAYAMA, E.IDESAWA, N.IYOMOTO, H.KANEDA, G.KAWAGUTI, M.KOKUBUN, H.KUBO, A.KUBOTA, K.MATSUSHITA, K.MATSUZAKI, K.MAKISHIMA, T.MIZUNO, K.NAKAZAWA, S.OSONE, H.OBAYASHI, Y.SAITO, T.TAMURA, M.TANAKA, M.TASHIRO, J.KATAOKA, T.MURAKAMI, N.OTA, H.OZAWA, M.SUGIZAKI, K.TAKIZAWA, T.TAKAHASHI, K.YAMAOKA, A.YOSHIDA, H.IKEDA, T.TSUKADA, M.NOMACHI
"Astro-E hard X-ray detector",
 SPIE 1996 Vol.2806, 314

[その他、和文解説]

1. 山岡 和貴、他 「すざく」チーム
 ISAS ニュース No.324 X 線天文衛星「すざく」
 「すざく」で見たガンマ線バースト
2. 山岡和貴、大野雅功、田代信、「すざく」WAM チーム
 “広帯域全天硬 X 線モニターの成果”
 日本天文学会 天文月報 Vol. 100, No.9, 452 (2007)
3. 山岡 和貴、他 「あすか」チーム
 ISAS ニュース No.251, 2002 特集：「あすか」がとらえた激動する宇宙
 第4章 マイクロクエーサー：銀河系最速のジェット

[国内学会発表等]

1. 山岡和貴、田島宏康、野橋大輝、宇佐見雅己、宮田喜久子、稻守孝哉、朴志賢、松下幸司、伊藤和也、中澤知洋
 “太陽中性子・ガンマ線分光ミッショソNGS / SOLar Neutron and Gamma-ray Spectroscopy Mission SONGS”
 日本地球惑星科学連合 2021年大会、オンライン、2021年6月（英語による発表）
2. 山岡和貴、田島宏康、宮田喜久子、稻守孝哉、野橋大輝、宇佐見雅己、中澤知洋、増田智、松下幸司、伊藤和也、高橋弘充、渡邊恭子
 “3U キューブサットによる太陽中性子・ガンマ線観測 (III)”
 日本天文学会秋季年会、オンライン、2021年3月
3. 山岡和貴、田島宏康、宮田喜久子、稻守孝哉、野橋大輝、朴志賢、伊藤和也、松下幸司、河原宏晃、中澤知洋、増田智、高橋弘充、渡辺恭子 “太陽中性子・ガンマ線分光ミッショソNGS”
 第20回宇宙科学シンポジウム、宇宙航空研究開発機構宇宙科学研究所、2020年1月
4. 山岡和貴、田島宏康、宮田喜久子、稻守孝哉、Ji Hyun Park、野橋大輝、中澤知洋、増田智、伊藤和也、松下幸司、高橋弘充、渡邊恭子
 “超小型衛星による、宇宙空間からの太陽中性子の観測 (III)”
 日本天文学会秋季年会、熊本大学、2019年9月
5. 山岡和貴、田島宏康、宮田喜久子、稻守孝哉、佐々井義矩、中澤知洋、増田智、松下幸司、伊藤和也、高橋弘充、渡邊恭子
 “3U キューブサットによる太陽中性子・ガンマ線観測”
 日本地球惑星科学連合 2019年大会、幕張メッセ、2019年5月
6. 山岡和貴、田島宏康、佐々井義矩、宮田喜久子、稻守孝哉、中澤知洋、増田智、伊藤和也、松下幸司、高橋弘充、渡邊恭子
 “超小型衛星による、宇宙空間からの太陽中性子の観測 (II)”
 日本天文学会秋季年会、法政大学、2019年3月
7. 山岡和貴、田島宏康、佐々井義矩、宮田喜久子、稻守孝哉、中澤知洋、増田智、伊藤和也、松下幸司、高橋弘充、渡邊恭子
 “太陽中性子観測を目指した 3U キューブサットの開発”
 第19回宇宙科学シンポジウム、宇宙航空研究開発機構宇宙科学研究所、2019年1月

8. 山岡和貴, 田島宏康
“超小型衛星による、宇宙空間からの太陽中性子の観測”
日本天文学会秋季年会, 兵庫県立大学, 2018 年 9 月
9. 山岡和貴, 田島宏康, 伊藤好孝, 奥井樹, 龜井悠平, 中西佑太, 丹羽巧, 藤井大翔, 山川竹玄
“超小型衛星搭載に向けた太陽中性子検出器の開発 (I)”
日本物理学会 第 72 回年次大会, 東京理科大学, 2018 年 3 月
10. 山岡和貴
“人工衛星を用いた宇宙空間からの太陽中性子観測”
平成 29 年度 ISEE 研究集会 - 太陽圏宇宙線シンポジウム, 名古屋大学, 2018 年 2 月
11. 山岡和貴 他 CALET チーム
“国際宇宙ステーション実験 CALET 搭載ガンマ線バーストモニタ (CGBM) による X・ガンマ線突発現象監視”
第 18 回宇宙科学シンポジウム, 宇宙航空研究開発機構宇宙科学研究本部, 2018 年 1 月
12. 山岡和貴
“「すぐく広帯域全天モニタ (WAM) で見たガンマ線バースト」 “
宇宙線研究所共同利用研究会「ガンマ線バースト研究の新機軸」, 東京大学宇宙線研究所, 2017 年 11 月
13. 山岡和貴/Kazutaka Yamaoka
“CALET-GBM の初期成果/Preliminary results from CALET-GBM”
日本物理学会 第 72 回年次大会, 大阪大学, 2017 年 3 月
14. 山岡和貴 他 ChubuSat-2 チーム
“超小型衛星 ChubuSat-2 の開発と運用”
第 17 回宇宙科学シンポジウム, 宇宙航空研究開発機構宇宙科学研究本部, 2017 年 1 月
15. 山岡 和貴、宮澤 拓也、尾関 真二、馬場崎 康伸、林 祐貴、石原 大助、伊藤 和也、金田 英宏、河原 宏晃、久保 信、松下 幸司、宮田 嘉久子、長野 方星、成澤 泰貴、西野 真木、野田 宗佑、朴 天逸、定本 真明、田島 宏康、田村 啓輔、田中 秀孝、Dao Tam、渡部 豊喜、周 大東
“Solar neutron observations with ChubuSat-2 satellite”
日本地球惑星科学連合 2016 年大会, 幕張メッセ, 2016 年 5 月
16. 山岡 和貴、他名大リーディング大学院 ChubuSat 実践プログラム
“ChubuSat-2 による太陽高エネルギー粒子の研究”
平成 26 年度 STE 研究集会 - 「太陽圏宇宙線シンポジウム」および「太陽地球環境と宇宙線モジュレーション」, 名古屋大学, 2015 年 2 月
17. 山岡和貴, John A. Tomsick, Craig Markwardt
“ブラックホール候補天体 V4641 Sgr の小規模アウトバーストの X 線モニタ観測”
日本天文学会 2014 年秋季年会, 山形大学, 2014 年 9 月
18. 山岡和貴, 上田佳宏, 永山貴宏, 田中結, Diego Altamirano, Tomaso Belloni
“「すぐく」による low/hard 状態にあるブラックホール候補天体 IGR J1709.1-3624 の観測”
日本天文学会 2014 年春季年会, 国際基督教大学, 2014 年 3 月
19. 山岡和貴, 田代信, 寺田幸功, 安田哲也, 石田勇介, 上野遙, 杉本樹信, 深沢泰司, 大野雅功, 河野貴文, 高木勝俊, 中村竜, 古井俊也, 杉田聰司, 山内誠, 大森法輔, 秋山満, 木下龍治, 岩切渉, 浦田裕次, 高橋忠幸, 国分紀秀, 中川友進, 花畠義隆, 牧島一夫, 中澤知洋, 田島宏康
“すぐく衛星搭載硬 X 線検出器広帯域全天モニタ部 (HXD-WAM) の現状 (VIII)”
日本物理学会 第 69 回年次大会, 東海大学, 2014 年 3 月
20. 山岡和貴, 吉田篤正, 坂本貴紀, 原拓生, 山本龍実, 寺澤俊介, 井上亮太, 川久保雄太, 中平聰史, 富田洋, 上野史郎, 鳥居祥二, 中川友進, 他 CGBM チーム
“CALET ガンマ線バーストモニタ (CGBM) の開発報告”
日本物理学会 第 68 回年次大会, 広島大学, 2013 年 3 月
21. 山岡和貴, 吉田篤正, 坂内容子, 野中雄気, 原拓生, 山本龍実, 富田洋, 上野史郎, 中平聰志, 森國城, 中川友進, 小谷太郎, 鳥居祥二, 他 CALET チーム＼ “CALET ガンマ線バーストモニタ (CGBM) の開発”
日本物理学会 2012 年春季年会, 関西学院大学, 2012 年 3 月
22. 山岡和貴, 吉田篤正, 小谷太郎, 中平聰志, 水島翼, 綱島浩介, 坂内容子, 野中雄気, 原拓生, 山本龍実, 山根英之, 森國城, 富田洋, 鳥居祥二, 田村忠久, 他 JEM-CALET チーム
“CALET ガンマ線バーストモニタ (CGBM) の開発現状”
日本物理学会 2011 年春季年会, 新潟大学, 2011 年 3 月
23. 山岡和貴、Ryan Allured、Philip E. Kaaret、中平聰志、吉田篤正、Jamie Kennea、Nikolai Shaposhnikov、根来均、上田佳宏、河合誠之
“RXTE 衛星によるブラックホール新星 MAXI J1659 – 152 の X 線フォローアップ観測”
日本天文学会 2011 年春季年会, 筑波大学, 2011 年 3 月
24. 山岡和貴、中平聰志、小谷太郎、吉田篤正、山田真也、牧島一夫、上田佳宏、根来均、高橋弘充、他すぐく + MAXI チーム
“「すぐく」と MAXI によるブラックホール新星 XTE J1752-223 の連携観測”
日本天文学会 2010 年秋季年会, 金沢大学, 2010 年 9 月
25. 山岡和貴、田代 信、寺田幸功、恩田香織、遠藤 輝、岩切渉、菅佐原たか子、大野雅功、鈴木素子、国分紀秀、高橋忠幸、杉田聰司、深沢泰司、高橋拓也、上原岳士、花畠義隆(広島大)、山内誠、園田絵里、大森法輔、河野健太、林 秀憲、野田和宏、大休寺新、西岡祐介、中澤知洋、榎戸輝揚、牧島一夫、玉川徹、中川友進、浦田裕次、林紅妙、Nicolas Vasquez、洪秀徵、村上敏夫、田島宏康
“「すぐく」衛星搭載硬 X 線検出器広帯域全天モニタ部 (HXD-WAM) の現状 (IX)”
日本天文学会 2010 年春季年会, 広島大学, 2010 年 3 月
26. 山岡和貴、杉田聰司、田代信、寺田幸功、恩田香織、遠藤輝、岩切渉、菅佐原たか子、玉川徹、中川友進、洪秀徵、国分紀秀、鈴木素子、大野雅功、高橋忠幸、深沢泰司、高橋拓也、上原岳士、花畠義隆、中澤知洋、榎戸輝揚、牧島一夫、浦田裕次、林紅妙、山内誠、園田絵里、大森法輔、林秀憲、河野健太、大休寺新、西岡祐介、野田和宏、Nicolas Vasquez、村上敏夫、田島宏康、他「すぐく」WAM チーム
“すぐく衛星搭載硬 X 線検出器広帯域全天モニタ部 (HXD-WAM) の現状 (VI)”
日本物理学会 2010 年春季年会, 岡山大学, 2010 年 3 月

27. 山岡和貴, 吉田篤正, 中平聰志, 大山拓也, 水島翼, 中川友進, 富田洋, 鳥居祥二, 他 CALET チーム
“CALET ガンマ線バーストモニタ (GBM) の開発報告”
日本物理学会 2009 年秋季年会, 甲南大学, 2009 年 9 月
28. 山岡和貴, 杉田聰司, 田代信, 寺田幸功, 浦田裕次, 恩田香織, 遠藤輝, 小高夏来, 守上浩市, 岩切渉, 菅佐原たか子, 玉川徹, 中川友進, 洪秀徵, 国分紀秀, 鈴木素子, 大野雅功, 高橋忠幸, 深沢泰司, 高橋拓也, 上原岳士, 吉良知恵, 花畠義隆, 中澤知洋, 櫻戸輝揚, 牧島一夫, 山内誠, 園田絵里, 田中裕基, 原龍児, 大森法輔, 林秀憲, 河野健太, 村上敏夫, 田島宏康, 他「すぐく」WAM チーム
“「すぐく」衛星搭載硬 X 線検出器広帯域全天モニタ部 (HxD-WAM) の現状 (V)”
日本物理学会 2009 年春季年会, 立教大/立教池袋中・高, 2009 年 3 月
29. 山岡和貴, 中川友進, 杉田聰司, 田代信, 浦田裕次, 恩田香織, 遠藤輝, 鈴木正信, 小高夏来, 守上浩市, 寺田幸功, 玉川徹, 洪秀徵, 国分紀秀, 渡辺伸, 鈴木素子, 高橋忠幸, 深沢泰司, 大野雅功, 高橋拓也, 上原岳士, 吉良知恵, 花畠義隆, 中澤知洋, 櫻戸輝揚, 牧島一夫, 山内誠, 園田絵里, 前野将太, 田中裕基, 原龍児, 村上敏夫, 田島宏康, 他「すぐく」WAM チーム “「すぐく」衛星搭載硬 X 線検出器広帯域全天モニタ部 (HxD-WAM) の現状 (IV)”
日本物理学会 2008 年春季年会, 近畿大学, 2008 年 3 月
30. 山岡和貴、山岡和貴, 吉田篤正, 中川友進, 杉田聰史, 中平聰志, 富田洋, 鳥居祥二, 他 CALET チーム
“国際宇宙ステーション搭載 CALET ガンマ線バーストモニタ (GBM) の開発 (I)”
日本天文学会 2007 年秋季年会, 岐阜大学, 2007 年 9 月
31. 山岡和貴、杉田聰司、田代信, 浦田裕次, 阿部圭一, 恩田香織, 鈴木正信, 佐藤優美, 寺田幸功, 玉川徹, 鈴木素子, 深沢泰司, 大野雅功, 高橋拓也, 浅野哲也, 上原岳士, 櫻戸輝揚, 牧島一夫, 高橋忠幸, 中澤知洋, 国分紀秀, 洪秀徵, HxD-WAM チーム
“「すぐく」衛星搭載硬 X 線検出器広帯域全天モニタ部 (HxD-WAM) の現状 (III)”
日本天文学会 2007 年春季年会, 東海大学, 2007 年 3 月
32. 山岡和貴, 吉田光太郎, 浅野哲, 新井雄介, 土士田享彬(青学大理工), 吉田篤正, 池田博一, 高橋忠幸, Andreas Pahlke, 森國城, 加藤博
“Si ドリフトチェンバーを用いた次世代ガンマ線バースト検出器の開発 (II)”
日本天文学会 2007 年春季年会, 東海大学, 2007 年 3 月
33. 山岡和貴, 田代信, 寺田幸功, 玉川徹, 釜江常好, 久保田あや, 牧島一夫, Greg Madejski, 深沢泰司, 水野恒史, 国分紀秀, 高橋弘充, 高橋忠幸, 中澤知洋, 能町正治, 村上敏夫, 米徳大輔, 渡辺伸 他「すぐく」HxD チーム
“「すぐく」衛星搭載硬 X 線検出器広帯域全天モニタ部 (HxD-II/WAM) の現状 (I)”
日本物理学会 2006 年春季年会, 愛媛大・松山大、同志社大, 2006 年 3 月
34. 山岡和貴, 浅野哲, J.Homan, R.Remillard, 植村誠, 上田佳弘, 河合誠之, 宮川雄大, 斎藤浩二, 吉田篤正
“RXTE 衛星による超光速ジェット天体 V4641 Sgr の X 線観測”
日本天文学会 2006 年春季年会, 和歌山大学, 2006 年 3 月
35. 山岡和貴, 杉田聰司、大野雅功, 高橋拓也, 深沢泰司, 寺田幸功, 玉川徹, 洪秀徵, 阿部圭一, 遠藤康彦, 恩田香織, 田代信, 櫻戸輝揚, 宮脇良平, 国分紀秀, 牧島一夫, 佐藤悟朗, 中澤知洋, 高橋忠幸, 他すぐく HxD-II チーム
“「すぐく」による硬 X 線検出器広帯域全天モニタ部 (HxD-WAM) を用いたガンマ線バースト (GRB) 観測”
第 6 回宇宙科学シンポジウム, 宇宙航空研究開発機構宇宙科学研究本部, 2006 年 1 月
36. 山岡和貴
“すぐく衛星での GRB 観測”
研究会「ガンマ線バースト 2005–HETE-2, Swift, Astro-E2 で築く GRB 観測」, 金沢大学, 2005 年 12 月
37. 山岡和貴 他 HxD-II チーム
“すぐく HxD の広帯域全天モニタ (WAM) の現状”
第 6 回高エネルギー宇宙物理連絡会研究会「宇宙線加速と非熱的宇宙の解明」, 東京大学, 2005 年 9 月
38. 山岡和貴, 釜江常好, 国分紀秀, 高橋忠幸, 高橋弘充, 田代信, 寺田幸功, 中澤知洋, 能町正治, 深沢泰司, 牧島一夫, 水野恒史, 村上敏夫, 渡辺伸, 米徳大輔, Greg Madejski, 他 Astro-E2 衛星 HxD-II チーム
“Astro-E2 衛星硬 X 線検出器 (HxD-II) の現状 III : 広域全天モニタ (WAM) 部”
日本物理学会 2003 年秋季年会, 阪市大, リツ・カールトン・ホテル, 同志社大, 2003 年 9 月
39. 山岡和貴
“Astro-E2 による銀河系内ブラックホールからの広がった鉄輝線観測”
研究会「Astro-E2 でひらく X 線分光天文学」, 京都テレサ, 2005 年 3 月
40. 山岡和貴 他 HxD-II チーム
“Astro-E2 衛星硬 X 線検出器 (HxD-II) の現状 (2) : 広域全天モニタ (WAM) 部”
第 5 回宇宙科学シンポジウム, 宇宙航空研究開発機構宇宙科学研究本部, 2005 年 1 月
41. 山岡和貴
“Astro-E2 で期待される GRB の観測的進展”
研究会「ガンマ線バースト 2004–HETE-2, Swift, Astro-E2 の時代へ向けて」, 京都大学基礎物理学研究所, 2004 年 12 月
42. 山岡和貴, 鵜澤政美, 吉田篤正
“ブラックホール候補星のハード状態におけるエネルギースペクトルの折れ曲がり (II)”
日本天文学会 2004 年春季年会, 名古屋大学, 2004 年 3 月
43. 山岡和貴、鵜澤政美、吉田篤正
“ブラックホール候補星の low/hard state におけるエネルギースペクトルの折れ曲がり”
日本天文学会 2004 年春季年会, 愛媛大学, 2003 年 9 月
44. 山岡和貴、長瀬文昭、上田佳弘、井上一、海老沢研、J.M.Miller
“GeV ガンマ線で検出されたマイクロクエーサー LS5039 の放射機構”
日本物理学会 2003 年秋季年会, 立教大学, 2003 年 3 月
45. 山岡和貴、長瀬文昭、上田佳弘、井上一、海老沢研、J.M.Miller
“GeV ガンマ線で検出されたマイクロクエーサー LS5039 の放射機構”
日本天文学会 2003 年秋季年会, 立教大学, 2003 年 3 月
46. 山岡和貴
“GeV ガンマ線で検出されたマイクロクエーサー LS5039 の放射機構”
理研シンポジウム『宇宙における陽子の加速と電子の加速』, 理化学研究所, 2002 年 11 月

47. 山岡 和貴, 上田佳宏, 太田方之, 井上一, S.Chaty
“ASCA と RXTE 衛星による、X 線新星 XTE J1118+480 の観測 “
日本天文学会 2002 年秋季年会, 宮崎シーガイア, 2002 年 10 月
48. 山岡和貴, 上田佳弘, 井上一
“銀河系内ジェット天体（マイクロクエーサー）からの X 線放射 (I)“
日本物理学会 2002 年秋季年会, 立教大学, 2002 年 9 月
49. 山岡和貴, 上田佳弘, 井上一
“X 線観測による、マイクロクエーサー GRS 1915+105 の降着流の研究”
日本天文学会 2001 年秋季年会, 姫路イーグレ, 2001 年 10 月
50. 山岡和貴, 牧島一夫, 釜江常好, 国分紀秀, 高橋忠幸, 田代信, 中沢知洋, 深沢泰司, 村上敏夫
“ASTRO-E2 衛星搭載硬 X 線検出器 (HXD2) の BGO アンチカウンタのこれまでと現状”
日本物理学会 2001 年秋季年会, 沖縄国際大, 2001 年 9 月
51. 山岡和貴, 高橋忠幸, 村上敏夫, 田村隆幸, 釜江常好, 牧島一夫, 田代信, 深沢泰司, 能町正治
“ASTRO-E 衫星硬 X 線検出器 (HxD) アンチカウンタの地上較正”
日本天文学会 1999 年秋季年会, 九州大学, 1999 年 10 月
52. 山岡和貴
“ASTRO-E HxD による GRB/トランジエント天体の観測”
理研シンポジウム『HETE がひらくガンマ線バースト観測新時代』、理化学研究所、1999 年 6 月
53. 山岡和貴, 釜江常好, 高橋忠幸, 高田栄一, 田代信, 深沢泰司, 片岡淳, 水野恒史, 谷畠千春
“宇宙環境における重粒子線のフォスウェイツチカウンタへの影響”
H10 年度重粒子がん治療装置等共同利用研究会議, 放射線医学総合研究所, 1999 年 4 月
54. 山岡和貴, 高橋忠幸, 村上敏夫, 田村隆幸, 釜江常好, 牧島一夫, 田代信, 深沢泰司, 能町正治
“ASTRO-E 衫星硬 X 線検出器 (HxD) の性能評価”
日本天文学会 1999 年春季年会, 京都大学, 1999 年 3 月
55. 山岡和貴, 上田佳弘, 井上一, 長瀬文昭, 田中靖郎, 海老沢研, C.R.Robinson, S.N.Zhang
“「あすか」による超光速ジェット天体 GROJ1655-40 の観測”
日本天文学会 1998 年秋季年会, 山形大学, 1998 年 10 月
56. 山岡和貴, 釜江常好, 高橋忠幸, 牧島一夫, 片岡淳, 国分紀秀, 深沢泰司, 中澤知洋
“ASTRO-E 衫星搭載硬 X 線検出器シールド部 BGO シンチレータの性能評価”
日本物理学会 1998 年春季年会, 東邦大学・日本大学, 1998 年 3 月
57. 山岡和貴, 高橋忠幸, 片岡淳, 窪秀利, 横野文命, 田代信, 牧島一夫, G.Madejski, S.J.Wagner
“BL Lac 天体「Mkn421」の多波長同時観測 (1994&1995)”
日本天文学会 1997 年春季年会, 東京大学, 1997 年 3 月

[競争的資金獲得状況]

[科学研究費]

1. 2018.04.01～2023.03.31
研究代表者 山岡 和貴
文部科学省 科学研究費 基盤研究 A
「超小型衛星による、宇宙空間からの太陽中性子観測分野の開拓」
20,300,000 円
2. 2012.04.01～2017.03.31
研究代表者 山岡 和貴
文部科学省 科学研究費 若手研究 A
「X 線に主眼を置いた、広帯域 X・ガンマ線観測によるガンマ線バーストの放射機構の解明」
13,300,000 円
3. 2007.04.01～2011.03.31
研究分担者 山岡 和貴
文部科学省 科学研究費 特定領域研究
「ガンマ線バーストで読み解く太古の宇宙」
11,410,000 円
4. 2005.04.01～2007.03.31
研究代表者 山岡 和貴
文部科学省 科学研究費 特定領域研究 (公募)
「Astro-E2 衛星硬 X 線検出器によるガンマ線バーストの MeV ガンマ線放射の研究」
2,000,000 円
5. 2005.04.01～2008.03.31
研究代表者 山岡 和貴
文部科学省 科学研究費 若手研究 A
「シリコンドリフトチェンバーを用いた次世代高性能ガンマ線バースト検出器の開発」
10,900,000 円

[研究助成金]

1. 2021.10.01～2023.03.31
山岡 和貴
大幸財団 2921 年度第 31 回自然科学系学術研究助成
「理工連携による、大学発太陽フレア粒子観測用キューブサットの開発」
3,500,000 円
2. 2021.04.01～2023.03.31
山岡 和貴
JKA 2021 年度小型自動車等機械振興事業
「月・火星における水探査を目指した革新的中性子・ガンマ線センサの開発」
10,000,000 円
3. 2019.07.01～2020.02.29
山岡 和貴、中澤 知洋、三谷 烈史
2019 年度 JAXA 搭載機器基礎開発費
「高いガンマ線阻止能をもつ新型シンチレータ LFS アレイ型検出器の宇宙利用実証」
1,500,000 円
4. 2017.09.22～2019.09.21
山岡 和貴、田島 宏康、高橋 弘充
豊秋奨学会 平成 29 年度研究費助成
「超小型衛星による太陽フレアにおけるイオン加速機構の解明」
1,000,000 円
5. 2008.04.01～2009.03.31
山岡 和貴、吉田 篤正
平成 20 年度 JAXA 搭載機器開発実験費
「次世代高性能シンチレータ LaBr3(Ce) の宇宙利用実証」
2,800,000 円
6. 2007.04.01～2008.03.31
山岡 和貴、吉田 篤正
平成 19 年度 JAXA 搭載機器開発実験費
「次世代高性能シンチレータ LaBr3(Ce) の宇宙利用実証」
3,600,000 円
7. (採用決定後辞退)
2005.10.01～2007.03.31

山岡 和貴、吉田 篤正、上田 佳宏、松本 千穂
山田科学振興財団 2005 年度研究援助
「精密 X 線分光によるブラックホール近傍の時空構造の解明」
2,000,000 円

8. 2004.04.01～2005.03.31
山岡 和貴、吉田 篤正、池田 博一
住友財団 基礎科学研究助成
「小型衛星搭載検出器用多チャンネル信号処理集積回路の開発」
1,500,000 円
9. 2004.04.01～2005.03.31
山岡 和貴
天文学振興財団 国際研究集会参加に対する助成
152,000 円
10. 2002.03
山岡 和貴
第 37 回日本天文学会早川幸男基金
192,000 円

[特許、受賞歴]
なし