

Bibliography from ADS file: kurokawa.bib
September 14, 2022

- Kuroda, T., Kurokawa, H., Aoki, S., Nakagawa, H., & Kobayashi, M., “Approach to the Mapping of Water Environment on Present Mars - Validation of Possible Water Vapor Emission from Recurring Slope Lineae Using a GCM”, 2022mamo.conf.3515K [ADS](#)
- Kurokawa, H., Laneuville, M., Li, Y., et al., “The Origin of Earth’s Mantle Nitrogen: Primordial or Early Biogeochemical Cycling?”, 2022GGG...2310295K [ADS](#)
- Kajitani, I., Nakada, R., Koike, M., et al., “Speciation of Sulfur in Carbonates in a 4.1-Billion-Year-Old Martian Meteorite”, 2022LPICo2678.1863K [ADS](#)
- Kurokawa, H., Sugita, S., Yoshida, T., et al., “Mars Atmospheric Neon Probes Mantle Volatile Content and Early Surface Environment”, 2022LPICo2678.1722K [ADS](#)
- Kurokawa, H., Shibuya, T., Sekine, Y., et al., “Distant Formation and Water-Rock Differentiation of Large C-Complex Asteroids”, 2022LPICo2678.1676K [ADS](#)
- Kurokawa, H., Shibuya, T., Sekine, Y., et al., “Distant Formation and Differentiation of Outer Main Belt Asteroids and Carbonaceous Chondrite Parent Bodies”, 2022AGUA...300568K [ADS](#)
- Kurokawa, H., Ehmann, B. L., De Sanctis, M. C., et al., “A Probabilistic Approach to Determination of Ceres’ Average Surface Composition From Dawn Visible-Infrared Mapping Spectrometer and Gamma Ray and Neutron Detector Data”, 2020JGRE..12506606K [ADS](#)
- Sakuraba, H. & Kurokawa, H., “Partitioning and atmospheric loss of major volatile elements on accreting Venus: Implications for the early runaway greenhouse state”, 2020AGUFMP018...07S [ADS](#)
- Kurokawa, H., Ehmann, B. L., De Sanctis, M. C., et al., “A probabilistic approach to determination of Ceres’ average surface composition from Dawn VIR and GRaND data”, 2020arXiv201100157K [ADS](#)
- Mai, C., Desch, S., Kuiper, R., et al., “Proto-atmosphere Accretion on Eccentric Planets and its Impact on Planet Formation”, 2020AA...23522405M [ADS](#)
- Shibuya, T., Sekine, Y., Kikuchi, S., et al., “Thermodynamic Analysis of Water-Rock Reactions in the Parent Body of Ryugu”, 2019LPICo2189.2095S [ADS](#)
- Kurokawa, H., Shibuya, T., Sekine, Y., & Ehmann, B. L., “Modeling of Infrared Reflectance Spectra of Volatile-Rich Asteroids”, 2019LPICo2189.2083K [ADS](#)
- Imamura, S., Sekine, Y., Kurokawa, H., Maekawa, Y., & Sasaki, T., “Laboratory Study on Morphological Features of Repeated Brine Flows on Mars: Implications for Detection of Hydrated Salts on Recurring Slope Lineae”, 2019LPICo2089.6408I [ADS](#)
- Kurokawa, H., Shibuya, T., Sekine, Y., & Ehmann, B. L., “A Forward Modeling of Infrared Reflectance Spectra of Asteroids: The Implications for Ryugu’s Parent Body”, 2019LPI...50.1815K [ADS](#)
- Kurokawa, H., Ehmann, B. L., Ammannito, E., et al., “A Bayesian Approach to Deriving Ceres Surface Composition from Dawn VIR Data: Initial Quantification of Bright Spot and Typical Dark Material Phases with this Method”, 2018LPI...49.1908K [ADS](#)
- Usui, T., Kurokawa, H., Wang, J., et al., “Hydrogen Isotopic Constraints on the Evolution of Surface and Subsurface Water on Mars”, 2017LPI...48.1278U [ADS](#)
- Kurokawa, H., Kurosawa, K., & Usui, T., “Tracing the Origin and Evolution of Volatiles on Mars: Constraints from Elemental and Isotopic Compositions of Nitrogen and Noble Gases”, 2017LPI...48.1204K [ADS](#)
- Usui, T., Kurokawa, H., Alexander, C., et al., “The Evolution of Water in Martian Atmosphere, Hydrosphere, and Cryosphere: Insights from Hydrogen Isotopes”, 2016AGUFM.P52A..04U [ADS](#)
- Kurokawa, H., Kurosawa, K., & Usui, T., “A Lower Limit of Atmospheric Pressure on Early Mars Inferred from Nitrogen and Argon Isotopes”, 2016LPI...47.1220K [ADS](#)
- Kurokawa, H. & Inutsuka, S., “The Effect of Compositional Inhomogeneity on Radii of Hot Jupiters”, 2015LPI...46.1710K [ADS](#)
- Kurokawa, H., Kurosawa, K., & Usui, T., “Escape of Early Martian Atmosphere and Hydrosphere: Constraints from Isotopic Compositions”, 2015LPI...46.1643K [ADS](#)
- Usui, T., Simon, J. I., Jones, J. H., et al., “Hydrogen Isotopes Record the History of the Martian Hydrosphere and Atmosphere”, 2015LPI...46.1593U [ADS](#)
- Kurokawa, H., Sato, M., Ushioda, M., et al., “Evolution of water reservoirs on Mars: Constraints from hydrogen isotopes in martian meteorites”, 2014E&PSL.394..179K [ADS](#)
- Kurokawa, H., Usui, T., Demura, H., & Sato, M., “Thickness of Martian Ground Ice: Implication from Multi-Water-Reservoir Model”, 2014LPI...45.1815K [ADS](#)
- Kurokawa, H., Kaltenegger, L., & Nakamoto, T., “Mass-Loss Evolution of Super-Earths: Effects of Stellar Types”, 2014LPI...45.1355K [ADS](#)
- Kurokawa, H. & Nakamoto, T., “Mass-loss Evolution of Close-in Exoplanets: Evaporation of Hot Jupiters and the Effect on Population”, 2014ApJ...783...54K [ADS](#)
- Kurokawa, H. & Kaltenegger, L., “Atmospheric mass-loss and evolution of short-period exoplanets: the examples of CoRoT-7b and Kepler-10b”, 2013MNRAS.433.3239K [ADS](#)
- Kurokawa, H., Sato, M., Ushioda, M., et al., “Significant Water Loss During Noachian Era: Constraints from Hydrogen Isotopes in Martian Meteorites”, 2013LPI...44.1853K [ADS](#)
- Asai, A., Ichimoto, K., Kita, R., Kurokawa, H., & Shibata, K., “A Study on Red Asymmetry of Hα Flare Ribbons Using a Narrowband Filtergram in the 2001 April 10 Solar Flare”, 2012PASJ...64..20A [ADS](#)
- Kurokawa, H. & Nakamoto, T., “Radiation Limits of Ocean Planets: Effects of the Atmospheric Absorption of the Incoming Radiation with One-Dimensional Radiative-Convective Equilibrium Model”, 2011LPI...42.1328K [ADS](#)
- Morimoto, T., Kurokawa, H., Shibata, K., & Ishii, T. T., “Energetic Relations between the Disappearing Solar Filaments and the Associated Flare Arcades”, 2010PASJ...62..939M [ADS](#)
- Liu, Y., Su, J., Xu, Z., et al., “New Observation of Failed Filament Eruptions: The Influence of Asymmetric Coronal Background Fields on Solar Eruptions”, 2009ApJ...696L..70L [ADS](#)
- Nishizuka, N., Asai, A., Takasaki, H., Kurokawa, H., & Shibata, K., “The Power-Law Distribution of Flare Kernels and Fractal Current Sheets in a Solar Flare”, 2009ApJ...694L..74N [ADS](#)
- Narukage, N., Ishii, T. T., Nagata, S., et al., “Three Successive and Interacting Shock Waves Generated by a Solar Flare”, 2008ApJ...684L..45N [ADS](#)
- van Driel-Gesztelyi, L., Goff, C. P., Démoulin, P., et al., “Multi-scale reconnections in a complex CME”, 2008AdSpR..42..858V [ADS](#)
- Kurokawa, H., Liu, Y., Sano, S., & Ishii, T. T., “Observation of Magnetic Field Reconnection at the Base of EFR Surges”, 2007ASPC..369..347K [ADS](#)
- Kamio, S., Kurokawa, H., & Brooks, D. H., “The Relationship between EUV Brightenings and Dark Mottles in the Quiet Sun”, 2007ASPC..369..257K [ADS](#)
- Su, J., Liu, Y., Kurokawa, H., et al., “Observation of Interactions and Eruptions of Two Filaments”, 2007SoPh..242...53S [ADS](#)
- Dun, J., Kurokawa, H., Ishii, T. T., Liu, Y., & Zhang, H., “Evolution of Magnetic Nonpotentiality in NOAA AR 10486”, 2007ApJ...657..577D [ADS](#)
- Goff, C. P., van Driel-Gesztelyi, L., Démoulin, P., et al., “A Multiple Flare Scenario where the Classic Long-Duration Flare Was Not the Source of a CME”, 2007SoPh..240..283G [ADS](#)
- Liu, Y., Kurokawa, H., Liu, C., et al., “The X10 Flare on 29 October 2003: Was It Triggered by Magnetic Reconnection between Counter-Helical Fluxes?”, 2007SoPh..240..253L [ADS](#)
- Brooks, D. H., Kurokawa, H., & Berger, T. E., “An Hα Surge Provoked by Moving Magnetic Features near an Emerging Flux Region”, 2007ApJ...656.1197B [ADS](#)
- van Driel-Gesztelyi, L., Goff, C. P., Demoulin, P., et al., “Build-up of a CME and its Interaction with Large-Scale Magnetic Structures”, 2006IAUJD...3E..86V [ADS](#)
- Ishii, T. T., Nagashima, K., Kurokawa, H., et al., “Magnetic Field Configuration and Evolution of a Highly Flare-productive Region NOAA 10808 (2005-Sep)”, 2006IAUJD...3E..59I [ADS](#)
- Kozu, H., Kitai, R., Brooks, D. H., et al., “Horizontal and Vertical Flow Structure in Emerging Flux Regions”, 2006PASJ...58..407K [ADS](#)
- Kamio, S. & Kurokawa, H., “The relation between Ca bright grains and oscillations in the photosphere”, 2006A&A...450..351K [ADS](#)
- Shibata, K. & Kurokawa, H., “CAWSES Related Projects in Japan : Grant-in-Aid for Creative Scientific Research ügBasic Study of Space Weather Predictionüü and CHAIN (Continuous H Alpha Imaging Network)”, 2006cosp...36.3288S [ADS](#)
- van Driel-Gesztelyi, L., Goff, C., Demoulin, P., et al., “Multi-scale reconnections in a complex CME”, 2006cosp...36.2371V [ADS](#)
- Kurokawa, H., Ishii, T., Ueno, S., et al., “Close causal relation between emergence of twisted flux rope and strong flares”, 2006cosp...36.2230K [ADS](#)
- Goff, C. P., van Driel-Gesztelyi, L., Culhane, J. L., et al., “a Series of Compact Flares with AN Associated CME”, 2005ESASP.600E.157G [ADS](#)
- Kamio, S. & Kurokawa, H., “Multi-Line Spectroscopy of Grains”, 2005ESASP.600E..18K [ADS](#)
- Liu, Y., Kurokawa, H., & Shibata, K., “Production of Filaments by Surges”, 2005ApJ...631L..93L [ADS](#)
- Su, J. T., Liu, Y., Zhang, H. Q., et al., “Evolution of Barb Angle and Filament Eruption”, 2005ApJ...630L..101S [ADS](#)
- Liu, Y., Su, J. T., Morimoto, T., Kurokawa, H., & Shibata, K., “Observations of an Emerging Flux Region Surge: Implications for Coronal Mass Ejections Triggered by Emerging Flux”, 2005ApJ...628.1056L [ADS](#)

- Kamio, S., Kurokawa, H., Brooks, D. H., Kitai, R., & Ueno, S., “*Transition Region Downflows in the Impulsive Phase of Solar Flares*”, 2005ApJ...625..1027K [ADS](#)
- Liu, Y., Kurokawa, H., Kitai, R., Ueno, S., & Su, J. T., “*A Study On Surges: I. Automatic Detection Of Dynamic H α Dark Features From High-Cadence Full-Disk Observations*”, 2005SoPh..228..149L [ADS](#)
- Ishii, T. T., Asai, A., Kurokawa, H., & Takeuchi, T. T., “*Magnetic Neutral Line Rotations in Flare-Productive Regions*”, 2005HiA...13..138I [ADS](#)
- Asai, A., Shimojo, M., Yokoyama, T., et al., “*Flare ribbon expansion and energy release rate*”, 2005ARA&J...43..7...7A [ADS](#)
- Kamio, S., Kurokawa, H., & Brooks, D. H., “*Transition Region Downflows in the Impulsive Phase of Flares*”, 2004ESASP.575..479K [ADS](#)
- Ishii, T. T., Nagata, S., Ueno, S., et al., “*Studies on the Flare Energy Build-Up Process Using SolarB/Solar Optical Telescope (SOT) and Solar Magnetic Activity Research Telescope (SMART) at Hida Observatory*”, 2004ASPC..325..331I [ADS](#)
- Ueno, S., Nagata, S., Kitai, R., & Kurokawa, H., “*Features of Solar Telescopes at the Hida Observatory and the Possibilities of Coordinated Observations with SolarB*”, 2004ASPC..325..319U [ADS](#)
- Asai, A., Ichimoto, K., Shibata, K., Kitai, R., & Kurokawa, H., “*The Red-Asymmetry Distribution at H α Flare Kernels Observed in the 2001 April 10 Solar Flare*”, 2004AGUFMSH13A1134A [ADS](#)
- Kiyohara, J., Ueno, S., Kitai, R., et al., “*Calibration of the instrumental polarization of the Domeless Solar Telescope at the Hida Observatory*”, 2004SPIE.5492.1778K [ADS](#)
- Ueno, S., Nagata, S.-i., Kitai, R., Kurokawa, H., & Ichimoto, K., “*The development of filter vector magnetographs for the Solar Magnetic Activity Research Telescope (SMART)*”, 2004SPIE.5492..958U [ADS](#)
- Brooks, D. H. & Kurokawa, H., “*Hida Domeless Solar Telescope and SOHO Coronal Diagnostic Spectrometer Observations of Short-Duration Active Region Blinkers. II. Extreme-Ultraviolet Properties*”, 2004ApJ...611..1125B [ADS](#)
- Asai, A., Yokoyama, T., Shimojo, M., et al., “*Flare Ribbon Expansion and Energy Release Rate*”, 2004ApJ...611..557A [ADS](#)
- Liu, Y. & Kurokawa, H., “*On a Surge: Properties of an Emerging Flux Region*”, 2004ApJ...610..1136L [ADS](#)
- Liu, Y. & Kurokawa, H., “*Formation of Opposite-Sign Magnetic Helicity by an Erupting Filament in a Coronal Mass Ejection*”, 2004PASJ...56..497L [ADS](#)
- Okamoto, T. J., Nakai, H., Keiyama, A., et al., “*Filament Oscillations and Moreton Waves Associated with EIT Waves*”, 2004ApJ...608..11240 [ADS](#)
- Noriyuki, N., Morimoto, T., Kadota, M., et al., “*X-Ray Expanding Features Associated with a Moreton Wave*”, 2004PASJ...56L..5N [ADS](#)
- Brooks, D. H., Kurokawa, H., Kamio, S., et al., “*Short-Duration Active Region Brightenings Observed in the Extreme Ultraviolet and H α by the Solar and Heliospheric Observatory Coronal Diagnostic Spectrometer and Hida Domeless Solar Telescope*”, 2004ApJ...602..1051B [ADS](#)
- Ishii, T. T., Kurokawa, H., Dun, J. P., Saito, S., & Takeuchi, T. T., “*Twisted Flux Rope Model for a Flare-productive Sunspot Group NOAA 10486*”, 2004cosp...35.2412I [ADS](#)
- Narukage, N., Eto, S., Kadota, M., et al., “*Moreton waves observed at Hida Observatory*”, 2004IAUS..223..367N [ADS](#)
- Ishii, T. T., Kurokawa, H., & Takeuchi, T. T., “*Twisted Magnetic Flux Bundle Models for Solar Flares*”, 2004IAUS..219..693I [ADS](#)
- Brooks, D. H., Kurokawa, H., Kamio, S., et al., “*Short Duration Active Region Brightenings Observed in the EUV and H α by SOHO/CDS and HIDA/DST*”, 2004ESASP.547..273B [ADS](#)
- Kamio, S. & Kurokawa, H., “*Evolution of Blue-Shifted H α Grains Observed in the Cell Interior*”, 2004ESASP.547..143K [ADS](#)
- Morimoto, T. & Kurokawa, H., “*Eruptive and Quasi-Eruptive Disappearing Solar Filaments and Their Relationship with Coronal Activities*”, 2003PASJ...55..1141M [ADS](#)
- Morimoto, T. & Kurokawa, H., “*The Three-Dimensional Velocity Fields Of Solar Disappearing Filaments And Their Relations To Coronal Activities*”, 2003AGUFMSH22B..03M [ADS](#)
- Brooks, D. H., Kurokawa, H., Yoshimura, K., Kozu, H., & Berger, T. E., “*A study of the causal relationship between the emergence of a twisted magnetic flux rope and a small H α two-ribbon flare*”, 2003A&A...411..273B [ADS](#)
- Kamio, S., Kurokawa, H., & Ishii, T. T., “*Precise determination of cooling times of post-flare loops from the detailed comparison between H α and soft X-ray images*”, 2003SoPh..215..127K [ADS](#)
- Asai, A., Yokoyama, T., Shimojo, M., et al., “*Evolution of Flare Ribbons and Energy Release*”, 2003ICRC....6.3367A [ADS](#)
- Morimoto, T. & Kurokawa, H., “*A Method for the Determination of 3-D Velocity Fields of Disappearing Solar Filaments*”, 2003PASJ...55..503M [ADS](#)
- Asai, A., Ishii, T. T., Kurokawa, H., Yokoyama, T., & Shimojo, M., “*Evolution of Conjugate Footpoints inside Flare Ribbons during a Great Two-Ribbon Flare on 2001 April 10*”, 2003ApJ...586..624A [ADS](#)
- Yoshimura, K., Kurokawa, H., Shimojo, M., & Shine, R., “*Close Correlation among H α Surges, Magnetic Flux Cancellations, and UV Brightenings Found at the Edge of an Emerging Flux Region*”, 2003PASJ...55..313Y [ADS](#)
- Ishii, T. T., Asai, A., Kurokawa, H., & Takeuchi, T. T., “*Magnetic Neutral Line Rotations in Flare-Productive Regions*”, 2003IAUJD...3E..15I [ADS](#)
- Asai, A., Masuda, S., Yokoyama, T., et al., “*Evolution of flare ribbons and energy release*”, 2003AdSpR..32..2561A [ADS](#)
- Asai, A., Masuda, S., Yokoyama, T., et al., “*Difference between Spatial Distributions of the H α Kernels and Hard X-Ray Sources in a Solar Flare*”, 2002ApJ...578L..91A [ADS](#)
- Eto, S., Isobe, H., Narukage, N., et al., “*Relation between a Moreton Wave and an EIT Wave Observed on 1997 November 4*”, 2002PASJ...54..481E [ADS](#)
- Narukage, N., Hudson, H. S., Morimoto, T., et al., “*Simultaneous Observation of a Moreton Wave on 1997 November 3 in H α and Soft X-Rays*”, 2002ApJ...572L.109N [ADS](#)
- Kurokawa, H., Wang, T., & Ishii, T. T., “*Emergence and Drastic Breakdown of a Twisted Flux Rope to Trigger Strong Solar Flares in NOAA Active Region 9026*”, 2002ApJ...572..598K [ADS](#)
- Wang, T., Yan, Y., Wang, J., Kurokawa, H., & Shibata, K., “*The Large-Scale Coronal Field Structure and Source Region Features for a Halo Coronal Mass Ejection*”, 2002ApJ...572..580W [ADS](#)
- Shimojo, M., Kurokawa, H., & Yoshimura, K., “*Dynamical Features and Evolutional Characteristics of Brightening Coronal Loops*”, 2002SoPh..206..133S [ADS](#)
- Narukage, N., Shibata, K., Hudson, H. S., et al., “*Multi-Wavelength Observation of A Moreton Wave on November 3, 1997*”, 2002mwoc.conf..295N [ADS](#)
- Shibata, K., Eto, S., Narukage, N., et al., “*Observations of Moreton Waves and EIT Waves*”, 2002mwoc.conf..279S [ADS](#)
- Kurokawa, H., Ishii, T. T., Wang, T. J., & Shine, R., “*Pre-Flare Heating Around the Temperature Minimum Region Found Right Prior to an X-Class Flare*”, 2002mwoc.conf..257K [ADS](#)
- Asai, A., Masuda, S., Yokoyama, T., et al., “*Fine Structure inside Flare Ribbons and Temporal Evolution*”, 2002mwoc.conf..221A [ADS](#)
- Yoshimura, K., Kurokawa, H., Shimojo, M., & Shine, R., “*Surges, Magnetic Flux Cancellations, and UV Brightenings around an Emerging Flux Region*”, 2002mwoc.conf..99Y [ADS](#)
- Narukage, N., Hudson, H., Morimoto, T., et al., “*Simultaneous observations of Moreton waves in H α and Soft X-ray*”, 2002cosp...34E1337N [ADS](#)
- Asai, A., Masuda, S., Yokoyama, T., et al., “*Evolution of flare ribbons and energy release*”, 2002cosp...34E1179A [ADS](#)
- Morimoto, T., Asai, A., Isobe, H., Chen, P., & Kurokawa, H., “*On the directions of solar filament eruptions*”, 2002cosp...34E1178M [ADS](#)
- Narukage, N., Morimoto, T., Kitai, R., Kurokawa, H., & Shibata, K., “*Multi-wavelength Observations of a Moreton Wave on 2000 March 3*”, 2002aprm.conf..449N [ADS](#)
- Ishii, T. T., Kurokawa, H., & Takeuchi, T. T., “*Vortex-like Sunspot Proper Motions in Flare-producing Active Regions*”, 2002aprm.conf..431I [ADS](#)
- Asai, A., Masuda, S., Yokoyama, T., et al., “*Evolution of Flare Ribbons and Energy Release*”, 2002aprm.conf..415A [ADS](#)
- Ishii, T. T., Kurokawa, H., & Takeuchi, T. T., “*Characteristics of flare-productive sunspot groups*”, 2002HiA...12..395I [ADS](#)
- Izutsu, N., Yajima, N., Ohta, S., et al., “*Flight demonstration of a superpressure balloon by three-dimensional gore design*”, 2002AdSpR..30.1221I [ADS](#)
- Asai, A., Ishii, T. T., & Kurokawa, H., “*Plasma Ejections from a Light Bridge in a Sunspot Umbra*”, 2001ApJ...555L..65A [ADS](#)
- Takeda, A., Kurokawa, H., Kitai, R., & Ishiura, K., “*Distribution of the Green-and Red-Line Coronal Emissions and Their Contribution to the K-Corona*”, 2001AGUSM..SH41B06T [ADS](#)
- Ishii, T. T., Kurokawa, H., & Takeuchi, T. T., “*Active Region Evolution and Flare Activities: From the Photosphere to the Corona*”, 2001IAUS..203..280I [ADS](#)
- Ishii, T. T., Inoue, K., Kamio, S., et al., “*Evolution of H α fine loop structures observed in a long-duration solar flare*”, 2001AdSpR..26.1789I [ADS](#)
- Zhang, H. Q., Sakurai, T., Shibata, K., Shimojo, M., & Kurokawa, H., “*Soft X-ray flares and magnetic configuration in a solar active region in February 1992*”, 2000A&A...357..725Z [ADS](#)
- Takeda, A., Kurokawa, H., Kitai, R., & Ishiura, K., “*Contribution and Properties of the Green- and Red-Line Coronal Loops in the K-Corona*”, 2000PASJ...52..375T [ADS](#)
- Ishii, T. T., Kurokawa, H., & Takeuchi, T. T., “*Emergence of Twisted Magnetic-Flux Bundles and Flare Activity in a Large Active Region, NOAA 4201*”, 2000PASJ...52..337I [ADS](#)
- Takeda, A., Kurokawa, H., Kitai, R., & Ishiura, K., “*Density Structure of the Coronal Loops Derived from the 1991 Total Eclipse Observation*”, 2000ASPC..205..113T [ADS](#)
- Ishii, T. T., Kurokawa, H., & Takeuchi, T. T., “*Characteristics of Flare-productive Sunspot Groups*”, 2000IAUJD...7E..19I [ADS](#)

- Kurokawa, H. & Sano, S., "Hα Surges in Emerging Flux Regions as an Evidence of Magnetic Field Reconnection", 2000AdSpR..26..441K [ADS](#)
- Kurokawa, H. & Yoshimura, K., "Relationship Between Hα AFS Loops and Soft X-Ray Brightening Loops in Emerging Flux Regions", 2000AdSpR..25.1825K [ADS](#)
- Watanabe, T., Ashizawa, K., Nakagawa, Y., et al., "Multi-Wavelength Observations of a Large-Scale Jet and an Eruptive-Prominence on 28 August 1992", 1999spro.proc..171W [ADS](#)
- Yoshimura, K. & Kurokawa, H., "Causal Relations between Hα Loop Emergences and Soft X-Ray Brightenings", 1999ApJ...517..964Y [ADS](#)
- Kitai, R., Kurokawa, H., Funakoshi, Y., et al., "An observational search for giant cells in the sun", 1999AdSpR..24..237K [ADS](#)
- Ishii, T. T., Kurokawa, H., & Takeuchi, T. T., "Emergence of a Twisted Magnetic Flux Bundle as a Source of Strong Flare Activity", 1998ApJ...499..898I [ADS](#)
- Watanabe, T., Yamamoto, M., Hudson, H., et al., "Coronal and Interplanetary Disturbances Associated with an Eruptive Prominence of 28 August 1992", 1998asct.conf..313W [ADS](#)
- Zhang, H. Q., Sakurai, T., Shibata, K., et al., "Magnetic Reconnection in the Active Region Inferred by Homologous Soft X-ray Flares in February 1992", 1998ASSL..229..391Z [ADS](#)
- Watanabe, T., Yamamoto, M., Hudson, H., et al., "An Interdisciplinary Study of the Eruptive Prominence of 28 August 1992", 1998ASSL..229..101W [ADS](#)
- Watanabe, T., Yamamoto, M., Hudson, H., et al., "Soft X-ray Observations of Eruptive Prominences", 1998ASPC..150..376W [ADS](#)
- Yoshimura, K., Kurokawa, H., Sano, S., & Hudson, H., "Comparison between arch filaments and coronal loops", 1997IAUD..19E..60Y [ADS](#)
- Takeda, A., Kurokawa, H., Kitai, R., & Ishiura, K., "Global and Fine Scale Distribution of the Innermost Coronal Temperature", 1997IAUD..19E..50T [ADS](#)
- Shinkawa, T., Koshiishi, H., Kurokawa, H., et al., "The H alpha filament disappearance on February 20, 1994", 1997IAUD..19E..46S [ADS](#)
- Kurokawa, H., Yoshimura, K., HIDA Dst Team, & YOHKOH SXT Team, "Causal Relation Between Emerging H alpha AFS Loops and Soft X-ray Transient Brightenings", 1997IAUD..19E..30K [ADS](#)
- Ishii, T. T. & Kurokawa, H., "Emergence of Twisted Magnetic Flux Tubes Inferred from Sunspot Proper Motions", 1997IAUD..19E..25I [ADS](#)
- McAllister, A. H., Kurokawa, H., Shibata, K., & Nitta, N., "A Filament Eruption and Accompanying Coronal Field Changes on November 5, 1992", 1996SoPh..169..123M [ADS](#)
- Hudson, H. S., Acton, L. W., Alexander, D., et al., "The solar origins of two high-latitude interplanetary disturbances", 1996AIPC..382..84H [ADS](#)
- Schmieder, B., Mein, N., Shibata, K., van Driel-Gesztelyi, L., & Kurokawa, H., "Chromospheric ejections and their signatures in X-ray observed by YOHKOH", 1996AdSpR..17d.193S [ADS](#)
- Takeda, A., Kurokawa, H., Kitai, R., Ishiura, K., & Golub, L., "Comparison of High Resolution Optical and Soft X-ray Images of Solar Corona", 1996mpsa.conf..483T [ADS](#)
- van Driel-Gesztelyi, L., Schmieder, B., Demoulin, P., et al., "Emerging Flux, Reconnection, and XBP", 1996mpsa.conf..459V [ADS](#)
- Yoshimura, K., Kurokawa, H., Sano, S., & Hudson, H., "Causal Relation between H alpha Arch Filament Loops and Soft X-ray Coronal Loops", 1996mpsa.conf..457Y [ADS](#)
- Kurokawa, H., "Energy Build-up Processes of Solar Flares Studied by Optical Observations", 1996mpsa.conf..185K [ADS](#)
- van Driel-Gesztelyi, L., Schmieder, B., Mandrini, C., et al., "Emerging flux seen by Yohkoh", 1996joso.proc..124V [ADS](#)
- Van Driel-Gesztelyi, L., Schmieder, B., Cauzzi, G., et al., "X-Ray Bright Point Flares Due to Magnetic Reconnection", 1996SoPh..163..145V [ADS](#)
- Hudson, H. S., Acton, L. W., Alexander, D., et al., "The solar origins of two high-latitude interplanetary disturbances", 1995sowi.conf..58H [ADS](#)
- Shoji, M. & Kurokawa, H., "Evolutional Characteristics of Multiple Spectral Lines during the Impulsive Phase of Solar Flares", 1995PASJ...47..239S [ADS](#)
- Sakurai, T., Suematsu, Y., Ichimoto, K., et al., "Peculiar magnetic field evolution of active region NOAA 7562 in August 1993 - results from campaign observation with Yohkoh", 1994ESASP..373..337S [ADS](#)
- Culhane, J. L., Phillips, A. T., Inda-Koide, M., et al., "Yohkoh observations of the creation of high-temperature plasma in the flare of 16 December 1991", 1994SoPh..153..307C [ADS](#)
- Shoji, M. & Kurokawa, H., "Red Asymmetries of Optical Lines at the Impulsive Phase of Solar Flares", 1994kofu.symp..409S [ADS](#)
- Takeda, A., Kurokawa, H., Kitai, R., & Ishiura, K., "Thermal and Density Structure of the Inner Corona Observed at the 1991 Total Solar Eclipse", 1994kofu.symp..381T [ADS](#)
- Kurokawa, H., Kitai, R., Kawai, G., et al., "A Morphological Study of Magnetic Shear Development in a Flare-Productive Region NOAA 7270", 1994kofu.symp..283K [ADS](#)
- Kitai, R., Kurokawa, H., Funakoshi, Y., et al., "Flares on September 6, 1992", 1994kofu.symp..147K [ADS](#)
- Hanaoka, Y., Kurokawa, H., Enome, S., et al., "Simultaneous Observations of a Prominence Eruption Followed by a Coronal Arcade Formation in Radio, Soft X-Rays, and Hα", 1994PASJ...46..205H [ADS](#)
- Potter, A. E., Talent, D., Kurokawa, H., Kawakami, S., & Morgan, T. H., "Attempt to Observe the Sodium Exosphere of Mercury During the 1993 Solar Transit", 1994LPIC...25.1099P [ADS](#)
- Kitai, R., Kawai, G., Anwar, B., et al., "Prominence Eruption in NOAA7125 on April 6, 1992", 1994xspv.conf..287K [ADS](#)
- Hanaoka, Y., Kurokawa, H., Enome, S., et al., "A Prominence Eruption Followed by a Coronal Arcade Formation on July 30-31, 1992", 1994xspv.conf..193H [ADS](#)
- Canfield, R. C., Blais, K. A., McClymont, A. N., et al., "The X Flare of 15 November, 1991: Preflare Flux Emergence, Heating and Filament Eruption", 1994xspv.conf..153C [ADS](#)
- Kurokawa, H., Kawai, G., Tsuneta, S., & Ogawara, Y., "Transient Brightenings of Soft X-Ray Loops in Emerging Flux Regions", 1994xspv.conf..59K [ADS](#)
- Leka, K. D., van Driel-Gesztelyi, L., Anwar, B., et al., "Diagnostics of Twisted Flux Emergence (noaa AR7260)", 1994xspv.conf..25L [ADS](#)
- Takeda, A., Kurokawa, H., Kitai, R., & Ishiura, K., "Fine Structures of the Inner Corona Observed at the 1991 Total Solar Eclipse", 1994scs..conf..565T [ADS](#)
- Ji, G. P., Kurokawa, H., Fang, C., & Huang, Y. R., "High-Resolution Spectral Observation during the Impulsive Phase of a Flare", 1994SoPh..149..195J [ADS](#)
- Canfield, R. C., Blais, K. A., Reardon, K. P., Acton, L., & Kurokawa, H., "Filament Tether Cutting Before a Major Eruptive Flare", 1994ASPC..68..411C [ADS](#)
- Shibata, K., Nitta, N., Kitai, R., et al., "Flares on 1992 September 6", 1993BAAS..25R1187S [ADS](#)
- Canfield, R. C., Blais, K. A., McClymont, A. N., et al., "Filament Tether Cutting Before a Major Eruptive Flare", 1993BAAS..25..1188C [ADS](#)
- Kurokawa, H. & Kawai, G., "H α Surge Activity at the First Stage of Magnetic Flux Emergence", 1993ASPC..46..507K [ADS](#)
- Matsumoto, R., Tajima, T., Kaisig, M., et al., "Comparison between YOHKOH Soft X-ray Images and 3D MHD Simulations of Solar Emerging Flux Regions", 1992AAS..181.8109M [ADS](#)
- Kawai, G., Kurokawa, H., Tsuneta, S., et al., "Comparison between Hα and YOHKOH Soft X-Ray Images of Emerging Flux Regions", 1992PASJ...44L.193K [ADS](#)
- Kurokawa, H., Kawai, G., Kitai, R., et al., "Detailed Comparison between Hα and YOHKOH Soft X-Ray Images of a Confined Two-Ribbon Flare", 1992PASJ...44L.129K [ADS](#)
- Zhang, H., Ai, G., Sakurai, T., & Kurokawa, H., "Fine Structures of Chromospheric Magnetic Field and Material Flow in a Solar Active Region", 1991SoPh..136..269Z [ADS](#)
- Kurokawa, H., "Optical Observations of Flare-Productive Flux Emergence", in Y. Uchida, R. C. Canfield, T. Watanabe, and E. Hiei (Eds.), Flare Physics in Solar Activity Maximum 22, Vol. 387, 39 1991LNP..387..39K [ADS](#)
- Kurokawa, H., Nakai, Y., Funakoshi, Y., & Kitai, R., "High resolution observations of active phenomena obtained at Hida Observatory", 1991AdSpR..11e.233K [ADS](#)
- Kitahara, T. & Kurokawa, H., "High-Resolution Observation and Detailed Photometry of a Great Hα Two-Ribbon Flare", 1990SoPh..125..321K [ADS](#)
- Kurokawa, H., "High-Resolution Observations of Hα Flare Regions", 1989SSRv..51..49K [ADS](#)
- Hanaoka, Y. & Kurokawa, H., "Mass Motions in Active Region Filaments", 1989SoPh..124..227H [ADS](#)
- Kawakami, S., Makita, M., & Kurokawa, H., "Detailed comparison of transverse magnetic fields of the sun with H-alpha fine structures", 1989PASJ...41..175K [ADS](#)
- Brückner, G. E., Bartoe, J. D. F., Cook, J. W., et al., "Plasma Motions in an Emerging Flux Region", 1988ApJ...335..986B [ADS](#)
- Suematsu, Y., Saito, S., Funakoshi, Y., & Kurokawa, H., "A coronal condensation observed at the total solar eclipse of June 11, 1983 and a related transient prominence", 1988SoPh..116..285S [ADS](#)
- Kurokawa, H., "Surge activity in an emerging magnetic region of the sun", 1988VA....31..67K [ADS](#)
- Hanaoka, Y., Kurokawa, H., & Saito, S., "Active region coronal loops observed at the total solar eclipse of February 16, 1980", 1988PASJ...40..369H [ADS](#)
- Kurokawa, H., Takakura, T., & Ohki, K., "Close relationship between H-alpha and hard X-ray emissions at the impulsive phase of a solar flare", 1988PASJ...40..357K [ADS](#)
- Kurokawa, H., Hanaoka, Y., Shibata, K., & Uchida, Y., "Rotating eruption of an untwisting filament triggered by the 3B flare of 25 April, 1984", 1987SoPh..108..251K [ADS](#)

- Kurokawa, H., "Two distinct morphological types of magnetic shear development and their relation to flares", 1987SoPh..113..259K [ADS](#)
- Ashida, A., Mitani, K., Ebara, K., et al., "Vapor compression distiller and membrane technology for water revitalization", 1987AdSpR...7d..73A [ADS](#)
- Hanaoka, Y., Kanno, M., Kurokawa, H., & Tsubaki, T., "The innermost corona observed at the 1973 June 30 eclipse", 1986SoPh..106..95H [ADS](#)
- Hanaoka, Y., Kurokawa, H., & Saito, S., "The post flare loops observed at the total eclipse of February 16, 1980", 1986SoPh..105..133H [ADS](#)
- Canfield, R. C., Gaizauskas, V., Kurokawa, H., Martin, S. F., & Svestka, Z., "Observations of chromospheric flare dynamics at the next solar maximum specific recommendations of the Chromospheric Flare Dynamics Group.", 1986lasf.conf..489C [ADS](#)
- Kurokawa, H., "Impulsive brightening of H α flare points.", 1986lasf.conf..51K [ADS](#)
- Kurokawa, H., Kitahara, T., Nakai, Y., Funakoshi, Y., & Ichimoto, K., "High resolution observation of H α solar flares and temporal relation between H α and X-ray, microwave emission", 1986Ap&SS..118..149K [ADS](#)
- Ichimoto, K., Kubota, J., Suzuki, M., Tohmura, I., & Kurokawa, H., "Periodic behaviour of solar flare activity", 1985Natur..316..422I [ADS](#)
- Ichimoto, K., & Kurokawa, H., "H α Red Asymmetry of Solar Flares", 1984SoPh...93..105I [ADS](#)
- Kurokawa, H., Yajima, N., & Usui, S., "A CMG attitude control system for balloon use", 1984sppe.symp..1211K [ADS](#)
- Kurokawa, H., "Solar active regions and flares.", 1984AstHe..77..136K [ADS](#)
- Kurokawa, H., "The Height of H α Flare Emitting Region", 1983SoPh..86..195K [ADS](#)
- Kanno, M., Kurokawa, H., & Hinotori Group, "Observations of a compact solar flare on 1981 September 7 in H α , X-ray, and microwave radiations", 1983SoPh..86..193K [ADS](#)
- Kurokawa, H., Kawaguchi, I., Funakoshi, Y., & Nakai, Y., "Morphological and Evolutional Features of Ellerman Bombs", 1982SoPh...79..77K [ADS](#)
- Kawaguchi, I., Kurokawa, H., Funakoshi, Y., & Nakai, Y., "Progressive Brightenings Observed in the Wing of H α Line", 1982SoPh..78..101K [ADS](#)
- Kurokawa, H., & Kanno, M., "H α Fine Structures in the 1981SEP7 Flare and Their Relation to X-Ray and Microwave Emission", 1982sofl.symp..199K [ADS](#)
- Saito, S., Kurokawa, H., & Ogimachi, Y., "Heterogeneous structures of the lower corona.", 1981otse.conf..31S [ADS](#)
- Kurokawa, H., "Some Observational Results on Ellerman Bomb", 1980jfss.conf..206K [ADS](#)
- Kurokawa, H., "The Coronal Condensation Observed at the 1973 Eclipse", 1975SoPh..43..385K [ADS](#)
- Kanno, M., Tsubaki, T., & Kurokawa, H., "Observations of the total solar eclipse of 7 March, 1970.", 1974MmKyo..34..281K [ADS](#)
- Kurokawa, H., Nakayama, K., Tsubaki, T., & Kanno, M., "The Continuum of the Extreme Limb and the Chromosphere at the 1970 Eclipse", 1974SoPh..36..69K [ADS](#)
- Kubota, J., Kurokawa, H., & Kureizumi, T., "A large flare of August 2, 1972.", 1972RISRJ..26..288K [ADS](#)
- Kanno, M., Tsubaki, T., & Kurokawa, H., "On the Coronal Lines in the Chromosphere at the 1970 Eclipse (Papers presented at the Proceedings of the International Symposium on the 1970 Solar Eclipse, held in Seattle, U. S. A., 18-21 June, 1971.)", 1971SoPh..21..314K [ADS](#)
- Tsubaki, T., Kurokawa, H., & Kanno, M., "Fine Structure in the Inner Corona Observed at the 1970 Eclipse (Papers presented at the Proceedings of the International Symposium on the 1970 Solar Eclipse, held in Seattle, U. S. A., 18-21 June, 1971.)", 1971SoPh..21..305T [ADS](#)
- Kurokawa, H., Tominaga, S., Kubota, J., & Kawaguchi, I., "The Flash Spectrum Observed at the Total Eclipse of February 5, 1962", 1969PASJ..21..141K [ADS](#)