

- (142) 森田諭¹、柴田一成¹、上野悟¹、一本潔¹、北井礼三郎¹、大辻賢一¹
飛騨ひので共同観測分光データを用いた Ca II アネモネジェットの研究 3:
定量解析、形態学的解析のまとめと、得られた経験的モデル
- (143) 西塚直人¹、松本琢磨¹、森田諭¹、柴田一成¹、原弘久²¹
ひので極端紫外線望遠鏡によるジェット・プラズマ流の高時間分光観測
- (144) Andrew Hillier¹、Hiroaki Isobe¹²、Kazunari Shibata¹
Tearing instability in the Kippenhahn-Schlueter Prominence model
- (145) 前原裕之¹、加藤太一¹⁵、Berto Monard⁴⁶、Jennie McCormick⁴¹
非常に速い新星 V2672 Oph の可視光短時間変動の測光観測
- (146) 大島誠人¹⁵、加藤太一¹⁵、前原裕之¹、野上大作¹、衣笠健三³⁷、中島和宏⁴⁰、
清田清一郎⁴⁰、伊藤浩⁴⁰、Arto Oksanen⁴¹、Bart Staels⁴¹、Ian Miller⁴¹
強磁場白色矮星を持つ系 OT J071126.0+440405 の降着モデルについて
- (147) 仲谷善一¹、北井礼三郎¹、大辻賢一¹、郡繁喜⁸、屋敷尚紀³⁶、花岡庸一郎²¹、
鹿児島大学水産学部附属練習船「かごしま丸」皆既日食観測隊
「かごしま丸 2009 皆既日食航海」における白色光コロナ観測用機材の製作
- (148) 野上大作¹、今井憲一¹⁷、常見俊直¹⁷、石井貴子¹、川畠貴裕¹⁷、酒向正己¹⁷、
佐田優太¹⁷、柴田一成¹、長田哲也¹⁵、野沢勇樹¹⁷、前原裕之¹、他 ELCAS 関係者一同
最先端科学の体験型学習講座 (ELCAS) について
- (149) 野上大作¹、柴田一成¹、常見俊直¹⁷、田島節子⁵、他女子中高生のための関西科学塾実行
委員会
関西の複数大学で行う「女子中高生のための関西科学塾 2010」の報告

11.3 天文台出版物

CONTRIBUTIONS FROM THE KWASAN AND HIDA OBSERVATORIES 2009 年に出版された論文 (天文台構成員に下線)

- No. 588 Abramenko, V., Yurchyshyn, V., Watanabe, H.
Parameters of the Magnetic Flux inside Coronal Holes, 2009, Solar Phys. , 260, 43.
- No. 589 Asai, A., Shibata, K., Ishii, T. T., Oka, M., Kataoka, R., Fujiki, K., Gopalswamy, N.
Evolution of Anemone AR NOAA 10798 and the Related Geo-Effective Flares and CMEs, 2009, Journal of Geophysical Research, 114, A00A21.
- No. 590 Hiroi, K., Moritani, Y., Nogami, D., Imada, A., Hashimoto, O., Ueda, Y., Soejima, Y., Kinugasa, K., Honda, S., Narusawa, S., Sakamoto, M., Iizuka, R., Matsuda, K., Naito, H., Iijima, T., Fujii, M.
Spectroscopic Observations of the WZ Sge-Type Dwarf Nova GW Librae during its 2007 Superoutburst, 2009, PASJ, 61, 697.

- No. 591** Imada, A., Henden, A., Kato, T., Moritani, Y., Sumiyoshi, M., Tanada, S., Omodaka, T., Ishioka, R., Uemura, M., Yanagisawa, K., Nogami, D.
 Superhump Development during the 2005 Superoutburst of 1RXS J053234+624755, 2009, PASJ, 61, L17.
- No. 592** Imada, A., Yasuda, T., Omodaka, T., Oizumi, S., Yamamoto, H., Tanada, S., Arao, Y., Kodama, K., Suzuki, M., Matsuo, T., Maehara, H., Kato, T., Sugiyasu, K., Moritani, Y., Sumiyoshi, M., Nakajima, K., Pietz, J., Yanagisawa, K., Nogami, D.
 CCD Photometry of a Newly Confirmed SU UMa-Type Dwarf Nova, NSV 4838, 2009, PASJ, 61, 535.
- No. 593** Isobe, H., Shibata, K.
 Reconnection in solar flares: Outstanding questions, 2009, JApA, 30, 79.
- No. 594** Kato, T., Imada, A., Uemura, M., Nogami, D., Maehara, H., Ishioka, R., Baba, H., Matsumoto, K., Iwamatsu, H., Kubota, K., and 128 coauthors
 Survey of Period Variations of Superhumps in SU UMa-Type Dwarf Novae, 2009, PASJ, 61, 395.
- No. 595** Kato, T., Pavlenko, E. P., Maehara, H., Nakajima, K., Andreev, M., Shugarov, S. Yu., de Ponthiere, P., Brady, S., Klingenberg, G., Shears, J., Imada, A., Yanagisawa, K.
 SDSS J080434.20+510349.2: Eclipsing WZ Sge-Type Dwarf Nova with Multiple Rebrightenings, 2009, PASJ, 61, 601.
- No. 596** Liu, Y., Su, J., Xu, Z., Lin, H., Shibata, K., Kurokawa, H.
 New Observation of Failed Filament Eruptions: The Influence of Asymmetric Coronal Background Fields on Solar Eruptions, 2009, ApJ, 696, L70.
- No. 597** Masada, Y., Shibata, K.
 Magnetorotational Instability in Viscous Media: Application to the Central Engine of Gamma-Ray Bursts, 2009, Revista Mexicana de Astronomía y Astrofísica (Serie de Conferencias), 36, 163.
- No. 598** Miura, N., Noto, Y., Kato, S., Yokoyama, F., Kuwamura, S., Baba, N., Hanaoka, Y., Nagata, S., UeNo, S., Kitai, R., Ichimoto, K. and Takami, H.
 Solar Adaptive Optics System Using an Electromagnetic Deformable Mirror 2009, Optical Review, 16, 5, 558.
- No. 599** Ning, Z., Cao, W., Okamoto, T. J., Ichimoto, K., Qu, Z. Q.
 Small-scale oscillations in a quiescent prominence observed by HINODE/SOT –Prominence oscillations , 2009, A&A, 499, 595.
- No. 600** Nishida, K., Shimizu, M., Shiota, D., Takasaki, H., Magara, T., Shibata, K.
 Numerical examination of plasmoid-induced reconnection model for solar flares: the relation between plasmoid velocity and reconnection rate, 2009, ApJ, 690, 748.
- No. 601** Nishizuka, N., Asai, A., Takasaki, H., Kurokawa, H., and Shibata, K.
 The power-law distribution of flare kernels and fractal current sheet in a solar flare, 2009, ApJ, 694, L74.

- No. 602** Okamoto, T.J., Tsuneta, S., Lites, B.W., Kubo, M., Yokoyama, T., Berger, T.E., Ichimoto, K., Katsukawa, Y., Nagata, S., Shibata, K., Shimizu, T., Shine, R.A., Suematsu, Y., Tarbell, T.D., Title, A.M.
 Prominence Formation Associated with an Emerging Helical Flux Rope, 2009, ApJ, 697, 913.
- No. 603** Sanchez Almeida, J., Ichimoto, K.
 On the origin of reverse polarity patches found by Hinode in sunspot penumbrae, 2009, A&A, 508, 963.
- No. 604** Shimizu, T., Katsukawa, Y., Kubo, M., Lites, B.W., Ichimoto, K., Suematsu, Y., Tsuneta, S., Nagata, S., Shine, R.A., Tarbell, T.D.
 Hinode Observation of the Magnetic Fields in a Sunspot Light Bridge Accompanied by Long-Lasting Chromospheric Plasma Ejectio, 2009, ApJ, 696, L66.
- No. 605** Shimizu, T., Kondoh, K., Shibata, K., and Ugai, M.
 MHD study for three-dimensional instability of the spontaneous fast magnetic reconnection, 2009, Physics of Plasmas, 16, 052903-12.
- No. 606** Shimizu, T., Kondo, K., Ugai, M., Shibata, K.
 Magnetohydrodynamics Study of Three-Dimensional Fast Magnetic Reconnection for Intermittent Snake-Like Downflows in Solar Flares, 2009, ApJ, 707, 420.
- No. 607** Soejima, Y., Imada, A., Nogami, D., Kato, T., Monard, B.
 Photometric Studies of a WZ Sge-Type Dwarf Nova Candidate, ASAS 160048+4846.2, 2009, PASJ, 61, 395.
- No. 608** Soejima, Y., Nogami, D., Kato, T., Uemura, M., Imada, A., Sugiyasu, K., Maehara, H., Torii, K., Tanabe, K., Oksanen, A., Nakajima, K., Novak, R., Masi, G., Hynek, T., Martin, B., Buczynski, D., Pavlenko, E. P., Shugarov, S. Y., Cook, L. M.
 Photometry of Three Superoutbursts of the SU UMa-Type Dwarf Nova, SW Ursae Majoris, 2009, PASJ, 61, 659.
- No. 609** Tsurutani, B., Shibata, K., Akasofu, S., and Oka, M.
 A Two-Step Scenario for Both Solar Flares and Magnetospheric Substorms: Short Duration Energy Storage, 2009, Earth, Planets, and Space, 61, 555.
- No. 610** Ueno, S., Shibata, K., Kitai, R., Ichimoto, K., Nagata, S., Isobe, H., Kimura, G., Nakatani, Y., Kadota, M., Ishii, T.T., Morita, S. and Otsuji, K.
 The CHAIN-Project and Installation of Flare Monitoring Telescopes in Developing Countries, 2009, Data Science Journal, 8, 51.
- No. 611** Watanabe, H., Kitai, R., Ichimoto, K., Katsukawa, Y.
 Magnetic Structure of Umbral Dots Observed with the Hinode Solar Optical Telescope, 2009, PASJ, 61, 193.
- No. 612** Watanabe, H., Kitai, R., Ichimoto, K.
 Characteristic Dependence of Umbral Dots on Their Magnetic Structure, 2009, ApJ, 702, 1048.