柴田一成の代表的論文 （引用数は2014年1月1日調べ、NASA ADSによる）

Top 10 of most cited Kazunari Shibata’s papers　　（柴田研大学院生の必読論文）

1. Uchida, Y. and Shibata, K.

Magnetodynamical Acceleration of CO and Optical Bipolar Flows from the Region of Star Formation,　  
 Publ. Astron. Soc. Japan, 37, 515-535 (1985) 総被引用数　451回

1. Shibata, K., Ishido, Y., Acton, et al.

Observations of X-ray Jets with the Yohkoh Soft X-ray Telescope,

Publ. Astron. Soc. Japan Letters, 44, L173-L179 (1992)　 総被引用数 318回

1. Shibata, K., Masuda, S., Shimojo, M., et al.

Hot Plasma Ejections Associated with Compact-Loop Solar Flares,

Ap. J. Lett., 451, L83-L85 (1995) 　　総被引用数 288回

1. Yokoyama, T., and Shibata, K.,

Magnetic Reconnection as the Origin of X-ray Jets and H alpha Surges on the Sun,

Nature, 375, 42-44 (1995)　　　　　 総被引用数　247回

1. Hayashi, M. R., Shibata, K., and Matsumoto, R.,

X-ray Flares and Mass Outflow Driven by Magnetic Interaction between a Protostar and its Surrounding Disk,

Ap. J. Lett., 468, L37-L40 (1996) 　 総被引用数 227回

1. Yokoyama, T., and Shibata, K.,

Numerical Simulation of Solar Coronal X-ray Jet Based on the Magnetic Reconnection Model,

Publ. Astr. Soc. Japan, 48, 353-376 (1996) 総被引用数 203回

1. Chen, P. F., and Shibata, K.,

An Emerging Flux Trigger Mechanism for Coronal Mass Ejections,

ApJ, 545, 524-531 (2000) 　　　　　 総被引用数 196回

1. Shimojo, M., Hashimoto, S., Shibata, K., Hirayama, T., Hudson, H., and Acton, L.,

Statistical Study of Solar X-ray Jets Observed with Yohkoh Soft X-ray Telescope,

Publ. Astr. Soc. Japan, 48, 123-136 (1996) 総被引用数 180回

1. Shibata,K. and Uchida,Y.,

A Magnetodynamic Mechanism for the Formation of Astrophysical Jets. II.

Publ. Astron. Soc. Japan, 38, 631-660 (1986) 総被引用数 171回

1. Shibata, K. and Tanuma, S.,

Plasmoid-Induced-Reconnection and Fractal Reconnection,

Earth, Planets, Space, 53, 473-482 (2001) 総被引用数 150回

その他の重要論文　(柴田研院生の必読論文)

Shibata,K. and Suematsu,Y.,

Why are Spicules Absent over Plages and Long under Coronal Holes ?,

Solar Phys., 78, 333-345 (1982) 総被引用数 32回

Shibata,K., Tajima,T., Steinolfson,R. and Matsumoto,R.,

Two-Dimensional Magnetohydrodynamic Model of Emerging Magnetic Flux in the Solar Atmosphere,

Ap. J., 345, 584-596 (1989) 総被引用数 　117回

Shibata, K., Nozawa, S., and Matsumoto, R.,

Magnetic Reconnection Associated with Emerging Magnetic Flux,

Publ. Astr. Soc. Japan, 44, 265-272 (1992)　　　総被引用数 　108回

Kudoh, T., Matsumoto, R., and Shibata, K.,

Magnetically Driven Jets from Accretion Disks. III. 2.5D Nonsteady Simulations for Thick Disk Case

Ap. J., 508, 186-199 (1998) 総被引用数 　113回

Kudoh, T., and Shibata, K.,

Alfven Wave Model of Spicules and Coronal Heating,

Ap. J., 514, 493-505 (1999) Shibata (1999) 総被引用数 105　回

Koide, S., Shibata, K., Kudoh, T.,

Relativistic Jet Formation from Black Hole Magnetized Accretion Disks: Method, Tests, and Applications of General Relativistic Magnetohydrodynamic Numerical Code,

Ap. J., 522, 727-752 (1999) 総被引用数 　135回

Yokoyama, T., and Shibata, K.,

Magnetohydrodynamic Simulation of a Solar Flare with Chromospheric Evaporation Based on Magnetic Reconnection Model,

ApJ, 549, 1160-1174(2001) 総被引用数 　110回

Shibata, K. and Yokoyama, T.,

A Hertzsprung-Russell-like Diagram for Solar/Stellar Flares and Corona - Emission Measure vs Temperature Diagram,

ApJ, 577, 422-432 (2002) 総被引用数 　40回

Shibata, K., Nakamura, T., Matsumoto, T. et al.

Chromospheric Anemone Jets as Evidence of Ubiquitous Magnetic Reconnection,

Science, 318, 1591-1594 (2007) 総被引用数 102　回

Shibata, K. and Magara, T.

**このレビュー論文をまず読むこと**

Solar Flares : 　Magnetohydrodynamic Processes

Living Review in Solar Physics, 8, 6 (2011) 総被引用数　　36回