

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

- Fu, L., Zhu, Z., Yuan, D., et al., “Inter-Correlation Between Sunspot Oscillations and Their Internal Structures”, 2022arXiv220905982F ADS
- Liu, Y.-X., Jiang, C.-W., Yuan, D., Zuo, P.-B., & Cao, W.-D., “Length Scale of Photospheric Granules in Solar Active Regions”, 2022RAA...22h5008L ADS
- Liang, B., Chen, X., Yu, L., et al., “High-precision Multichannel Solar Image Registration Using Image Intensity”, 2022ApJS...261...10L ADS
- Anfinogentov, S. A., Antolin, P., Inglis, A. R., et al., “Novel Data Analysis Techniques in Coronal Seismology”, 2022SSRv...218...9A ADS
- Liu, Y., Jiang, C., Yuan, D., & Zuo, P., “Dynamics of the Transversal Magnetic Fields in Photospheric Quiet Regions”, 2022ApJ...928...107L ADS
- Li, D., Xue, J., Yuan, D., & Ning, Z., “Persistent fast kink magnetohydrodynamic waves detected in a quiescent prominence”, 2022SCPMA...6539611L ADS
- Liang, G. Y., Wei, H. G., Yuan, D. W., et al., “Charge-exchange X-Ray Signature in Laboratory Outflow Interaction with Neutrals”, 2022ApJ...925...150L ADS
- Liang, G. Y., Zhu, X. L., Wei, H. G., et al., “Charge-exchange soft X-ray emission of highly charged ions with inclusion of multiple-electron capture”, 2021MNRAS...508...2194L ADS
- Liu, Y., Jiang, C., Yuan, D., et al., “Investigations of Sizes and Dynamical Motions of Solar Photospheric Granules by a Novel Granular Segmenting Algorithm”, 2021ApJ...923...133L ADS
- Nakariakov, V. M., Anfinogentov, S. A., Antolin, P., et al., “Kink Oscillations of Coronal Loops”, 2021SSRv...217...73N ADS
- Miao, Y., Fu, L., Du, X., et al., “Light bridges can suppress the formation of coronal loops”, 2021MNRAS...506L...35M ADS
- Zimovets, I. V., McLaughlin, J. A., Srivastava, A. K., et al., “Quasi-Periodic Pulsations in Solar and Stellar Flares: A Review of Underpinning Physical Mechanisms and Their Predicted Observational Signatures”, 2021SSRv...217...66Z ADS
- Wang, J., Jiang, C., Yuan, D., & Zou, P., “The Causes of Peripheral Coronal Loop Contraction and Disappearance Revealed in a Magnetohydrodynamic Simulation of Solar Eruption”, 2021ApJ...911...2W ADS
- Wang, T., Ofman, L., Yuan, D., et al., “Slow-Mode Magnetoacoustic Waves in Coronal Loops”, 2021SSRv...217...34W ADS
- Miao, Y., Li, D., Yuan, D., et al., “Diagnosing a Solar Flaring Core with Bidirectional Quasi-periodic Fast Propagating Magnetoacoustic Waves”, 2021ApJ...908L...37M ADS
- Feng, S., Deng, Z., Yuan, D., Xu, Z., & Yang, X., “Propagating slow sausage waves in a sunspot observed by the New Vacuum Solar Telescope”, 2020RAA...20...117F ADS
- Li, D., Yuan, D., Goossens, M., et al., “Ultra-long and quite thin coronal loop without significant expansion”, 2020A&A...639A.114L ADS
- Kuzma, B., Wójcik, D., Murawski, K., Yuan, D., & Poedts, S., “Numerical simulations of the lower solar atmosphere heating by two-fluid nonlinear Alfvén waves”, 2020A&A...639A...45K ADS
- Feng, S., Miao, Y., Yuan, D., Qu, Z., & Nakariakov, V. M., “Magnetic Connectivity between the Light Bridge and Penumbra in a Sunspot”, 2020ApJ...893L...2F ADS
- Miao, Y., Liu, Y., Elmhamdi, A., et al., “Two Quasi-periodic Fast-propagating Magnetosonic Wave Events Observed in Active Region NOAA 11167”, 2020ApJ...889...139M ADS
- Yuan, D., Feng, S., Li, D., Ning, Z., & Tan, B., “A Compact Source for Quasi-periodic Pulsation in an M-class Solar Flare”, 2019ApJ...886L...25Y ADS
- Shen, Y., Qu, Z., Zhou, C., et al., “Round-trip Slipping Motion of the Circular Flare Ribbon Evidenced in a Fan-spine Jet”, 2019ApJ...885L...11S ADS
- Yuan, D., Shen, Y., Liu, Y., et al., “Multilayered Kelvin-Helmholtz Instability in the Solar Corona”, 2019ApJ...884L...51Y ADS
- Shen, Y., Qu, Z., Yuan, D., et al., “Stereoscopic Observations of an Erupting Mini-filament-driven Two-sided-loop Jet and the Applications for Diagnosing a Filament Magnetic Field”, 2019ApJ...883...104S ADS
- Liang, G. Y., Zhong, J. Y., Wei, H. G., et al., “Laboratory Analog of Heavy Jets Impacting a Denser Medium in Herbig-Haro (HH) Objects”, 2018ApJ...868...56L ADS
- Yuan, D., Liu, W., & Walsh, R., “Investigating Sub-Pixel 45-Second Periodic Wobble in SDO/AIA Data from January to August 2012”, 2018SoPh...293...147Y ADS
- Li, D., Yuan, D., Su, Y. N., et al., “Non-damping oscillations at flaring loops”, 2018A&A...617A...86L ADS
- Pant, V., Tiwari, A., Yuan, D., & Banerjee, D., “First Imaging Observation of Standing Slow Wave in Coronal Fan Loops”, 2017ApJ...847L...5P ADS
- Fang, X., Yuan, D., Xia, C., Van Doorselaere, T., & Keppens, R., “The Role of Kelvin-Helmholtz Instability for Producing Loop-top Hard X-Ray Sources in Solar Flares”, 2016ApJ...833...36F ADS
- Walsh, R. W. & Yuan, D., “Discrimination of the Spatial Distribution of Persistent EUV Oscillations in a Hot Waning Light Bridge”, 2016AGUFMSH21E2578W ADS
- Pant, V., Mazumder, R., Yuan, D., et al., “Simultaneous Longitudinal and Transverse Oscillations in an Active-Region Filament”, 2016SoPh...291.3303P ADS
- Van Doorselaere, T., Kupriyanova, E. G., & Yuan, D., “Quasi-periodic Pulsations in Solar and Stellar Flares: An Overview of Recent Results (Invited Review)”, 2016SoPh...291.3143V ADS
- Liu, M., Weng, S. M., Li, Y. T., et al., “Collisionless electrostatic shock formation and ion acceleration in intense laser interactions with near critical density plasmas”, 2016PhPl...23k3103L ADS
- Yuan, D. & Walsh, R. W., “Abnormal oscillation modes in a waning light bridge”, 2016A&A...594A.101Y ADS
- Mandal, S., Yuan, D., Fang, X., et al., “Reflection of Propagating Slow Magnetoacoustic Waves in Hot Coronal Loops: Multi-instrument Observations and Numerical Modeling”, 2016ApJ...828...72M ADS
- Yuan, D., Li, B., & Walsh, R. W., “Secondary Fast Magnetoacoustic Waves Trapped in Randomly Structured Plasmas”, 2016ApJ...828...17Y ADS
- Zhong, J. Y., Lin, J., Li, Y. T., et al., “Relativistic Electrons Produced by Reconnecting Electric Fields in a Laser-driven Bench-top Solar Flare”, 2016ApJS...225...30Z ADS
- Jiao, F.-R., Xia, L.-D., Huang, Z.-H., et al., “Damping and power spectra of quasi-periodic intensity disturbances above a solar polar coronal hole”, 2016RAA...16...93J ADS
- Yuan, D., Su, J., Jiao, F., & Walsh, R. W., “Stochastic Transients as a Source of Quasi-periodic Processes in the Solar Atmosphere”, 2016ApJS...224...30Y ADS
- Yuan, D. & Van Doorselaere, T., “Forward Modeling of Standing Kink Modes in Coronal Loops. II. Applications”, 2016ApJS...223...24Y ADS
- Yuan, D. & Van Doorselaere, T., “Forward Modeling of Standing Kink Modes in Coronal Loops. I. Synthetic Views”, 2016ApJS...223...23Y ADS
- Williams, J. G., Konopliv, A. S., Park, R. S., et al., “Lunar Tidal Distortion from GRAIL and LLR”, 2016LPI...47.1328W ADS
- Mandal, S., Magyar, N., Yuan, D., Van Doorselaere, T., & Banerjee, D., “Forward Modeling of Propagating Slow Waves in Coronal Loops and Their Frequency-dependent Damping”, 2016ApJ...820...13M ADS
- Van Doorselaere, T., Antolin, P., Yuan, D., Reznikova, V., & Magyar, N., “Forward modelling of optically thin coronal plasma with the FoMo tool”, 2016FrASS...3...4V ADS
- Fang, X., Yuan, D., Van Doorselaere, T., Keppens, R., & Xia, C., “Modeling of Reflective Propagating Slow-mode Wave in a Flaring Loop”, 2015ApJ...813...33F ADS
- Yuan, D., “Signature of high-order azimuthal MHD body modes in sunspot’s low atmosphere”, 2015RAA...15.1449Y ADS
- Yuan, D., Van Doorselaere, T., Banerjee, D., & Antolin, P., “Forward Modeling of Standing Slow Modes in Flaring Coronal Loops”, 2015ApJ...807...98Y ADS
- Zuber, M. T., Smith, D. E., Goossens, S. J., et al., “Gravity Field of the Orientale Basin from the Gravity Recovery and Interior Laboratory (GRAIL) Mission”, 2015LPI...46.1447Z ADS
- Williams, J. G., Konopliv, A. S., Park, R. S., et al., “The Deep Lunar Interior from GRAIL”, 2015LPI...46.1380W ADS
- Yuan, D., Pascoe, D. J., Nakariakov, V. M., Li, B., & Keppens, R., “Evolution of Fast Magnetoacoustic Pulses in Randomly Structured Coronal Plasmas”, 2015ApJ...799...221Y ADS
- Yuan, D., Nakariakov, V. M., Huang, Z., et al., “Oscillations in a Sunspot with Light Bridges”, 2014ApJ...792...41Y ADS
- Williams, J. G., Konopliv, A. S., Lemoine, F. G., et al., “A Glimpse of Lunar Core Shape and Deep Gravity Field”, 2014LPI...45.2267W ADS
- Zuber, M. T., Smith, D. E., Goossens, S. J., et al., “A High-Resolution View of the Orientale Basin and Surroundings from the Gravity Recovery and Interior Laboratory (GRAIL)”, 2014LPI...45.2061Z ADS
- Yuan, D., Sych, R., Reznikova, V. E., & Nakariakov, V. M., “Multi-height observations of magnetoacoustic cut-off frequency in a sunspot atmosphere”, 2014A&A...561A...19Y ADS
- Yuan, D., Shen, Y., Liu, Y., et al., “Distinct propagating fast wave trains associated with flaring energy releases”, 2013A&A...554A.144Y ADS
- Williams, J. G., Konopliv, A. S., Asmar, S. W., et al., “Properties of the Lunar Interior: Preliminary Results from the GRAIL Mission”, 2013LPI...44.3092W ADS
- Zuber, M. T., Smith, D. E., Asmar, S. W., et al., “Gravity Recovery and Interior Laboratory (GRAIL): Extended Mission and Endgame Status”, 2013LPI...44.1777Z ADS

- Dong, Q. L., Yuan, D. W., Wang, S. J., et al., “Energetic electron generation by magnetic reconnection in laboratory laser-plasma interactions”, 2012JPlPh..78..497D [ADS](#)
- Yuan, D. & Nakariakov, V. M., “Measuring the apparent phase speed of propagating EUV disturbances”, 2012A&A...543A...9Y [ADS](#)
- Park, R. S., Asmar, S. W., Fahnestock, G. G., et al., “Estimating a High-Resolution Lunar Gravity Field and Time-Varying Core Signature”, 2011AGUFM.P44B..06P [ADS](#)
- Yuan, D., Nakariakov, V. M., Chorley, N., & Foullon, C., “Leakage of long-period oscillations from the chromosphere to the corona”, 2011A&A...533A.116Y [ADS](#)
- Killett, B., Wahr, J. M., Desai, S. D., Yuan, D., & Watkins, M. M., “Arctic Ocean Tides from GRACE Satellite Accelerations”, 2010AGUFM.G51C0680K [ADS](#)
- Killett, B., Wahr, J., Desai, S. D., Yuan, D., & Watkins, M., “Using GRACE Satellite Acceleration Data to Recover Arctic Ocean Tides”, 2008AGUFM.G22A..04K [ADS](#)
- Kelly, M. J., Cheng, H., Edwards, R. L., & Yuan, D. X., “Climate correlations across the MIS 5/4 boundary based on a stalagmite record from Dongge Cave, China”, 2008GeCAS..72R.461K [ADS](#)
- Edwards, R. L., Cheng, H., Wang, Y. J., et al., “New ^{230}Th dating methods applied to Chinese caves: Climate change on glacial to cultural timescales”, 2008GeCAS..72R.237E [ADS](#)
- Killett, B., Desai, S., Yuan, D., Watkins, M., & Wahr, J., “Preliminary Analysis of Arctic Ocean Tides using GRACE Spacecraft Acceleration Data.”, 2007AGUFM.U21C0629K [ADS](#)
- Dykoski, C. A., Edwards, R. L., Cheng, H., et al., “Marine isotope stage 8 millennial-scale variability as observed in the Asian monsoon”, 2006GeCAS..70R.153D [ADS](#)
- Edwards, R. L., Yuan, D. X., An, Z. S., et al., “Timing and nature of late Quaternary climate change from cave deposits”, 2006GeCAS..70Q.155E [ADS](#)
- Deleflie, F., Willis, P., Bertiger, W. I., et al., “Validating GRACE-derived static and dynamic gravity field models using long-term geodetic results from Laser ranging and DORIS data.”, 2006cosp...36.1626D [ADS](#)
- Yoder, C. F., Konopliv, A. S., Yuan, D. N., Standish, E. M., & Folkner, W. M., “Fluid Core Size of Mars from Detection of the Solar Tide”, 2003Sci...300..299Y [ADS](#)
- Kucinskas, A., Yuan, D. N., Banerdt, W., & Sjogren, W., “Constraints on Mars’ crustal structure from correlations of gravity and areoid with topography”, 2003EAEJA...4392K [ADS](#)
- Yoder, C. F., Konopliv, A. S., Yuan, D. N., Standish, E. M., & Folkner, W. M., “The Size of Mars’ Fluid Core From Mars k_2 Love Number Obtained From Analysis of MGS Doppler Tracking.”, 2002AGUFM.P62A0369Y [ADS](#)
- Konopliv, A. S., Yuan, D., Sjogren, W. S., et al., “JPL Mars Gravity Fields: Recent Model Changes and Results”, 2002AGUFM.P62A0368K [ADS](#)
- Watkins, M. M., Yuan, D., Bertiger, W., et al., “GRACE Gravity Field Results from JPL”, 2002AGUFM.G12B..02W [ADS](#)
- Konopliv, A. S., Asmar, S. W., Carranza, E., Sjogren, W. L., & Yuan, D. N., “Recent Gravity Models as a Result of the Lunar Prospector Mission”, 2001Icar..150...1K [ADS](#)
- Wang, C. Q., Chow, Y. T., Gambling, W. A., et al., “A continuous-wave tunable solid-state blue laser based on intracavity sum-frequency mixing and pump-wavelength tuning”, 1999ApPhL..75.1821W [ADS](#)
- Wang, C. Q., Chow, Y. T., Yuan, D. R., et al., “CW dual-wavelength Nd:YAG laser at 946 and 938.5 nm and intracavity nonlinear frequency conversion with a CMTc crystal”, 1999OptCo.165..231W [ADS](#)
- Konopliv, A. S. & Yuan, D. N., “Lunar Prospector 100th Degree Gravity Model Development”, 1999LPI...30.1067K [ADS](#)
- Buonsanto, M. J., González, S. a., Pi, X., et al., “Radar chain study of the May, 1995 storm”, 1999JASTP..61..233B [ADS](#)
- Folkner, W. M., Yoder, C. F., Yuan, D. N., Standish, E. M., & Preston, R. A., “Interior Structure and Seasonal Mass Redistribution of Mars from Radio Tracking of Mars Pathfinder”, 1997Sci...278.1749F [ADS](#)
- Urban, T., Shum, C., Kruizinga, G., et al., “Comparison of ionospheric models for single-frequency radar altimeters”, 1997AdSpR..20.1769U [ADS](#)
- Jiang, M., Yuan, D., Liu, M., & Xu, D., “Preparation and Properties of a Complex Crystal for Nonlinear Optical Applications: Cadmium Mercury Thiocyanate”, 1996SPIE.2778..804J [ADS](#)
- Yuan, D. L. X. T. & Yu, Z. Y., “The Research of the Time Variation of H₂O Master”, 1991Ap&SS.186...21Y [ADS](#)
- Shum, C. K., Tapley, B. D., Yuan, D. N., Ries, J. C., & Schutz, B. E., “An Improved Model for the Earth’s Gravity Field”, 1990ggg.conf...97S [ADS](#)
- Ries, J. C., Eanes, R. J., Huang, C., et al., “Determination of the gravitational coefficient of the Earth from near-Earth satellites”, 1989GeoRL..16..271R [ADS](#)
- Tapley, B. D., Nerem, R. S., Shum, C. K., Ries, J. C., & Yuan, D. N., “Circulation from a joint gravity field solution determination of the general ocean”, 1988GeoRL..15.1109T [ADS](#)
- Tapley, B. D., Schutz, B. E., Shum, C. K., Ries, J. C., & Yuan, D. N., “An improved model for the earth’s gravity field.”, 1988agfm.conf..125T [ADS](#)