

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

- Panesar, N. K., Tiwari, S. K., Moore, R. L., Sterling, A. C., & De Pontieu, B., “*Genesis and Coronal-jet-generating Eruption of a Solar Minifilament Captured by IRIS Slit-raster Spectra*”, 2022arXiv220900059P [ADS](#)
- Panesar, N. K., Zhukov, A., Berghmans, D., et al., “*The Magnetic Origin of Solar Campfires: Observations by Solar Orbiter and SDO*”, 2022cosp...44.2564P [ADS](#)
- Tiwari, S. K., Berghmans, D., De Pontieu, B., Hansteen, V., & Panesar, N. K., “*Fine-scale, Dot-like, Brightenings in an Emerging Flux Region: SolO/EUI Observations, and Bifrost MHD Simulations*”, 2022cosp...44.2529T [ADS](#)
- Zhang, Y., Musset, S., Glesener, L., Panesar, N., & Fleishman, G., “*Observations of magnetic reconnection and particle acceleration locations in solar coronal jets*”, 2022arXiv220705668Z [ADS](#)
- Moore, R. L., Panesar, N. K., Sterling, A. C., & Tiwari, S. K., “*Bipolar Ephemeral Active Regions, Magnetic Flux Cancellation, and Solar Magnetic Explosions*”, 2022ApJ...933...12M [ADS](#)
- Tiwari, S. K., Hansteen, V. H., De Pontieu, B., Panesar, N. K., & Berghmans, D., “*SolO/EUI Observations of Ubiquitous Fine-scale Bright Dots in an Emerging Flux Region: Comparison with a Bifrost MHD Simulation*”, 2022ApJ...929...103T [ADS](#)
- Sterling, A. C., Moore, R. L., & Panesar, N. K., “*Another Look at Erupting Minifilaments at the Base of Solar X-Ray Polar Coronal “Standard” and “Blowout” Jets*”, 2022ApJ...927...127S [ADS](#)
- Doran, I., Panesar, N. K., Tiwari, S., et al., “*Birth and Evolution of a Jet-Based Topology Solar Magnetic Field with Four Consecutive Major Flare Explosions*”, 2021AGUFMSH35B2039D [ADS](#)
- Zhang, Y., Musset, S., Glesener, L., Panesar, N. K., & Fleishman, G., “*Multi-wavelength Analysis of Two Flare-related RHESSI Coronal Jets*”, 2021AGUFMSH25E2142Z [ADS](#)
- Berghmans, D., Auchere, F., Zhukov, A., et al., “*Campfires observed by EUI: What have we learned so far?*”, 2021AGUFMSH21A..02B [ADS](#)
- Wilkerson, L., Tiwari, S., Panesar, N. K., & Moore, R., “*Characterizing Steady and Bursty Coronal Heating of a Solar Active Region*”, 2021AGUFMSH15E2060W [ADS](#)
- Musset, S., Glesener, L., Fortson, L., et al., “*Solar Jet Hunter: a citizen science investigation of coronal solar jets*”, 2021AGUFMSA32A..07M [ADS](#)
- Panesar, N. K., Tiwari, S. K., Berghmans, D., et al., “*The Magnetic Origin of Solar Campfires*”, 2021ApJ...921L..20P [ADS](#)
- Moore, R., Tiwari, S., Panesar, N., & Sterling, A., “*On Making Magnetic-flux-rope Omega Loops For Solar Bipolar Magnetic Regions Of All Sizes By Convection Cells*”, 2021AA...23831318M [ADS](#)
- Zhang, Y., Musset, S., Glesener, L., Panesar, N., & Fleishman, G., “*Multi-wavelength analysis of flare-related RHESSI coronal jets*”, 2021AA...23821315Z [ADS](#)
- Harden, A., Panesar, N., Moore, R., Sterling, A., & Adams, M., “*What Causes Faint Solar Coronal Jets From Emerging Flux Regions In Coronal Holes?*”, 2021AA...23821314H [ADS](#)
- Panesar, N. K., Tiwari, S., Moore, R., & Sterling, A., “*Network Jets As The Driver Of Counter-streaming Flows In A Solar Filament*”, 2021AA...23820506P [ADS](#)
- Tiwari, S. K., Evans, C. L., Panesar, N., Prasad, A., & Moore, R., “*What Percentage Of The Brightest Coronal Loops Are Rooted In Mixed-polarity Magnetic Flux?*”, 2021AA...23820502T [ADS](#)
- Harden, A. R., Panesar, N. K., Moore, R. L., Sterling, A. C., & Adams, M. L., “*What Causes Faint Solar Coronal Jets from Emerging Flux Regions in Coronal Holes?*”, 2021ApJ...912...97H [ADS](#)
- Rast, M. P., Bello González, N., Bellot Rubio, L., et al., “*Critical Science Plan for the Daniel K. Inouye Solar Telescope (DKIST)*”, 2021SoPh..296...70R [ADS](#)
- Tiwari, S. K., Evans, C. L., Panesar, N. K., Prasad, A., & Moore, R. L., “*Are the Brightest Coronal Loops Always Rooted in Mixed-polarity Magnetic Flux?*”, 2021ApJ...908..151T [ADS](#)
- Panesar, N. K., Sterling, A., Moore, R., & Tiwari, S. K., “*Coronal Jets Observed at Sites of Magnetic Flux Cancellation*”, 2021cosp...43E1783P [ADS](#)
- Tiwari, S. K., Moore, R., De Pontieu, B., Winebarger, A., & Panesar, N. K., “*Fine-scale explosive energy release at sites of magnetic flux cancellation in the core of a solar active region: Hi-C 2.1, IRIS and SDO observations*”, 2021cosp...43E1779T [ADS](#)
- Musset, S., Glesener, L., Fortson, L., et al., “*Citizen science to identify and analyze coronal jets in SDO/AIA data*”, 2020AGUFMSH0240006M [ADS](#)
- Panesar, N. K., Tiwari, S. K., Moore, R. L., & Sterling, A. C., “*Network Jets as the Driver of Counter-streaming Flows in a Solar Filament*”, 2020AGUFMSH0240004P [ADS](#)
- Tiwari, S. K., Panesar, N. K., Moore, R. L., De Pontieu, B., & Winebarger, A. R., “*Fine-scale explosive energy release at sites of magnetic flux cancellation in the core of a solar active region: Hi-C 2.1, IRIS and SDO observations*”, 2020AGUFMSH0010007T [ADS](#)
- Moore, R. L., Tiwari, S. K., Panesar, N. K., & Sterling, A. C., “*On Making Magnetic-flux-rope Ω Loops for Solar Bipolar Magnetic Regions of All Sizes by Convection Cells*”, 2020ApJ...902L..35M [ADS](#)
- Sterling, A. C., Moore, R. L., Panesar, N. K., & Samanta, T., “*Possible Evolution of Minifilament-Eruption-Produced Solar Coronal Jets, Jetlets, and Spicules, into Magnetic-Twist-Wave textquotedblleft Switchbackstextquotedblright Observed by the Parker Solar Probe (PSP)*”, 2020JPhCS1620a2020S [ADS](#)
- Panesar, N. K., Tiwari, S. K., Moore, R. L., & Sterling, A. C., “*Network Jets as the Driver of Counter-streaming Flows in a Solar Filament/Filament Channel*”, 2020ApJ...897L...2P [ADS](#)
- Lee, K.-S., Hara, H., Watanabe, K., et al., “*A Solar Magnetic-fan Flaring Arch Heated by Nonthermal Particles and Hot Plasma from an X-Ray Jet Eruption*”, 2020ApJ...895...42L [ADS](#)
- Panesar, N. K., Moore, R. L., & Sterling, A. C., “*Onset of Magnetic Explosion in Solar Coronal Jets in Quiet Regions on the Central Disk*”, 2020ApJ...894..104P [ADS](#)
- Sterling, A. C., Moore, R. L., Panesar, N. K., et al., “*Hi-C 2.1 Observations of Small-scale Miniature-filament-eruption-like Cool Ejections in an Active Region Plage*”, 2020ApJ...889..187S [ADS](#)
- Panesar, N. K., Sterling, A. C., Moore, R. L., et al., “*Hi-C 2.1 Observations of Jetlet-like Events at Edges of Solar Magnetic Network Lanes*”, 2019ApJ...887L..8P [ADS](#)
- Tiwari, S. K., Panesar, N. K., Moore, R. L., et al., “*Fine-scale Explosive Energy Release at Sites of Prospective Magnetic Flux Cancellation in the Core of the Solar Active Region Observed by Hi-C 2.1, IRIS, and SDO*”, 2019ApJ...887...56T [ADS](#)
- Moore, R. L., Adams, M., Panesar, N. K., Falconer, D. A., & Tiwari, S. K., “*A CME-Producing Solar Eruption from the Interior of a Twisted Emerging Bipole*”, 2019AGUFMSH43D3355M [ADS](#)
- Evans, C., Tiwari, S. K., Panesar, N. K., Prasad, A., & Moore, R. L., “*Are the brightest coronal loops always rooted in mixed-polarity magnetic flux?*”, 2019AGUFMSH41F3324E [ADS](#)
- Tiwari, S. K., Panesar, N. K., Moore, R. L., De Pontieu, B., & Winebarger, A. R., “*Fine-scale explosive energy release at sites of magnetic flux cancellation in the core of the solar active region observed by Hi-C 2.1, IRIS and SDO*”, 2019AGUFMSH31C3323T [ADS](#)
- Panesar, N. K., Nagib, C., Moore, R. L., & Sterling, A. C., “*Cradle-to-Grave Evolution and Explosiveness of the Magnetic Field from Bipolar Ephemeral Active Regions (BEARs) in Solar Coronal Holes*”, 2019AGUFMSH11D3386P [ADS](#)
- Panesar, N. K., Moore, R. L., & Sterling, A. C., “*Onset of the Magnetic Explosion in On-disk Solar Coronal Jets*”, 2019AGUFMSH11D3384P [ADS](#)
- McGlasson, R. A., Panesar, N. K., Sterling, A. C., & Moore, R. L., “*Magnetic Flux Cancellation as the Trigger Mechanism of Solar Coronal Jets*”, 2019ApJ...882...16M [ADS](#)
- Adams, M. L., Moore, R. L., Panesar, N., & Falconer, D., “*A CME-Producing Solar Eruption from the Interior of an Emerging Bipolar Active Region*”, 2019AA...23430501A [ADS](#)
- Tiwari, S. K., Panesar, N., Moore, R. L., et al., “*Fine-scale explosive energy release at sites of magnetic flux cancellation in the core of the solar active region observed by HiC2.1, IRIS and SDO*”, 2019AA...23411702T [ADS](#)
- Panesar, N., Sterling, A. C., & Moore, R. L., “*Hi-C2.1 Observations of Solar Jetlets at Sites of Flux Cancellation*”, 2019AA...23411701P [ADS](#)
- Moore, R. L., Tiwari, S., Thalmann, J., Panesar, N., & Winebarger, A., “*Invisibility of Solar Active Region Umbra-to-Umbra Coronal Loops: New Evidence that Magnetoconvection Drives Solar-Stellar Coronal Heating*”, 2019AA...23410603M [ADS](#)
- Tiwari, S. K., Moore, R. L., De Pontieu, B., et al., “*Evidence of Twisting and Mixed-polarity Solar Photospheric Magnetic Field in Large Penumbral Jets: IRIS and Hinode Observations*”, 2018ApJ...869..147T [ADS](#)
- Panesar, N. K., Sterling, A. C., Moore, R. L., et al., “*IRIS and SDO Observations of Solar Jetlets Resulting from Network-edge Flux Cancellation*”, 2018ApJ...868L..27P [ADS](#)
- Sterling, A. C., Moore, R. L., & Panesar, N. K., “*Magnetic Flux Cancellation as the Buildup and Trigger Mechanism for CME-producing Eruptions in Two Small Active Regions*”, 2018ApJ...864...68S [ADS](#)
- Avallone, E. A., Tiwari, S. K., Panesar, N. K., Moore, R. L., & Winebarger, A., “*Critical Magnetic Field Strengths for Solar Coronal Plumes in Quiet Regions and Coronal Holes?*”, 2018ApJ...861..111A [ADS](#)
- Tiwari, S. K., Moore, R. L., De Pontieu, B., et al., “*Observations of Large Penumbral Jets from IRIS and Hinode*”, 2018tess.conf40807T [ADS](#)
- Panesar, N. K., Sterling, A. C., & Moore, R. L., “*Flux Cancellation as the Trigger of Coronal Hole Jet Eruptions*”, 2018tess.conf40806P [ADS](#)
- Moore, R. L., Sterling, A. C., & Panesar, N. K., “*Onset of the Magnetic Explosion in Solar Polar X-Ray Jets*”, 2018tess.conf30598M [ADS](#)

- Adams, M., Panesar, N. K., & Moore, R. L., “*Birth of a Bipolar Active Region in a Small Solar Coronal Hole*”, 2018tess.conf20235A [ADS](#)
- Moore, R. L., Sterling, A. C., & Panesar, N. K., “*Onset of the Magnetic Explosion in Solar Polar Coronal X-Ray Jets*”, 2018ApJ...859....3M [ADS](#)
- Panesar, N. K., Sterling, A. C., & Moore, R. L., “*Magnetic Flux Cancellation as the Trigger of Solar Coronal Jets in Coronal Holes*”, 2018ApJ...853..189P [ADS](#)
- Avallone, E. A., Tiwari, S. K., Panesar, N. K., & Moore, R. L., “*Critical Magnetic Field Strengths for Unipolar Solar Coronal Plumes in Quiet Regions and Coronal Holes?*”, 2017AGUFMSH43A2797A [ADS](#)
- McGlasson, R., Panesar, N. K., Sterling, A. C., & Moore, R. L., “*Magnetic Flux Cancellation as the Trigger of Solar Coronal Jets*”, 2017AGUFMSH43A2796M [ADS](#)
- Velasquez, J., Sterling, A. C., Falconer, D. A., Moore, R. L., & Panesar, N. K., “*Dynamic Solar Coronal Jets occurring in a Near-Limb Active Region*”, 2017AGUFMSH43A2792V [ADS](#)
- Tiwari, S. K., Thalmann, J. K., Panesar, N. K., Moore, R. L., & Winebarger, A. R., “*Invisibility of Solar Active Region Umbra-to-Umbra Coronal Loops: New Evidence that Magnetoconvection Drives Solar-Stellar Coronal Heating*”, 2017AGUFMSH43A2789T [ADS](#)
- Panesar, N. K., Sterling, A. C., & Moore, R. L., “*Origin of Pre-Coronal-Jet Minifilaments: Flux Cancellation*”, 2017AGUFMSH41C..03P [ADS](#)
- Sterling, A. C., Moore, R. L., Falconer, D., Panesar, N. K., & Martínez, F., “*Active Region Jets II: Triggering and Evolution of Violent Jets*”, 2017SPD...4830403S [ADS](#)
- Panesar, N. K., Sterling, A. C., & Moore, R. L., “*Flux Cancellation as the trigger of quiet-region coronal jet eruptions*”, 2017SPD...4830402P [ADS](#)
- Moore, R. L., Sterling, A. C., & Panesar, N., “*Onset of the Magnetic Explosion in Solar Polar Coronal X-Ray Jets*”, 2017SPD...4820006M [ADS](#)
- Tiwari, S. K., Moore, R. L., De Pontieu, B., et al., “*Evidence from IRIS that Sunspot Large Penumbral Jets Spin*”, 2017SPD...4810506T [ADS](#)
- Panesar, N. K., Sterling, A. C., & Moore, R. L., “*Magnetic Flux Cancellation as the Origin of Solar Quiet-region Pre-jet Minifilaments*”, 2017ApJ...844..131P [ADS](#)
- Panesar, N. K., Sterling, A., & Moore, R., “*The Triggering Mechanism of Coronal Jets and CMEs: Flux Cancelation*”, 2017shin.confE..27P [ADS](#)
- Sterling, A. C., Moore, R. L., Falconer, D. A., Panesar, N. K., & Martínez, F., “*Solar Active Region Coronal Jets. II. Triggering and Evolution of Violent Jets*”, 2017ApJ...844..28S [ADS](#)
- Tiwari, S. K., Thalmann, J. K., Panesar, N. K., Moore, R. L., & Winebarger, A. R., “*New Evidence that Magnetoconvection Drives Solar-Stellar Coronal Heating*”, 2017ApJ...843L..20T [ADS](#)
- Popescu, R. M., Panesar, N. K., Sterling, A. C., & Moore, R. L., “*Flux Cancellation Leading to Solar Filament Eruptions*”, 2016AGUFMSH31B2572P [ADS](#)
- Panesar, N. K., Sterling, A. C., Moore, R. L., & Chakrapani, P., “*Magnetic Flux Cancellation as the Trigger of Solar Quiet-region Coronal Jets*”, 2016ApJ...832L...7P [ADS](#)
- Tiwari, S. K., Thalmann, J., Moore, R., Panesar, N., & Winebarger, A., “*Suppression of heating of coronal loops rooted in opposite polarity sunspot umbrae*”, 2016shin.confE..61T [ADS](#)
- Panesar, N. K., Sterling, A. C., & Moore, R. L., “*A Series of Streamer-Puff CMEs Driven by Solar Homologous Jets from Active Region 12192*”, 2016SPD...47..0622P [ADS](#)
- Tiwari, S. K., Thalmann, J. K., Moore, R. L., Panesar, N., & Winebarger, A. R., “*Suppression of heating of coronal loops rooted in opposite polarity sunspot umbrae*”, 2016SPD...47..0336T [ADS](#)
- Sterling, A. C., Moore, R. L., Falconer, D., et al., “*Minifilament Eruptions that Drive Coronal Jets in a Solar Active Region*”, 2016SPD...47..0334S [ADS](#)
- Panesar, N. K., Sterling, A. C., & Moore, R. L., “*Homologous Jet-driven Coronal Mass Ejections from Solar Active Region 12192*”, 2016ApJ...822L..23P [ADS](#)
- Sterling, A. C., Moore, R. L., Falconer, D. A., et al., “*Minifilament Eruptions that Drive Coronal Jets in a Solar Active Region*”, 2016ApJ...821..100S [ADS](#)
- Panesar, N. K., Sterling, A. C., & Moore, R. L., “*A Series of Streamer-Puff CMEs Driven by Solar Homologous Jets*”, 2015AGUFMSH54B..07P [ADS](#)
- Ahmad, E., Panesar, N. K., Sterling, A. C., & Moore, R. L., “*Exploring the properties of Solar Prominence Tornados*”, 2015AGUFMSH53B2485A [ADS](#)
- Panesar, N. K., Sterling, A. C., Innes, D. E., & Moore, R. L., “*Destabilization of a Solar Prominence/Filament Field System by a Series of Eight Homologous Eruptive Flares Leading to a CME*”, 2015ApJ...811....5P [ADS](#)
- Panesar, N. K., Sterling, A., Innes, D., & Moore, R., “*A Prominence/filament eruption triggered by eight homologous flares*”, 2015TESS....140805P [ADS](#)
- Tiwari, S. K., Thalmann, J. K., Winebarger, A. R., Panesar, N. K., & Moore, R., “*Evidence of suppressed heating of coronal loops rooted in opposite polarity sunspot umbrae*”, 2015TESS....120404T [ADS](#)
- Panesar, N. K., Innes, D. E., Schmit, D. J., & Tiwari, S. K., “*On the Structure and Evolution of a Polar Crown Prominence/Filament System*”, 2014SoPh..289.2971P [ADS](#)
- Panesar, N. K.: 2014, “*A Study of quiescent prominences using SDO and STEREO data*”, Ph.D. thesis, University of Gottingen, Institute for Astrophysics 2014PhDT.....78P [ADS](#)
- Panesar, N. K., Innes, D. E., Tiwari, S. K., & Low, B. C., “*A solar tornado caused by flares*”, 2014IAUS..300..235P [ADS](#)
- Panesar, N. K.: 2013, “*A study of quiescent prominences using SDO and STEREO data*”, Ph.D. thesis, Georg August University of Gottingen, Germany 2013PhDT.....414P [ADS](#)
- Panesar, N. K., Innes, D. E., Tiwari, S. K., & Low, B. C., “*A solar tornado triggered by flares?*”, 2013A&A...549A.105P [ADS](#)