

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

- Alfonso-Pita, E., Baker, M., Behnke, E., et al., “Snowmass 2021 Scintillating Bubble Chambers: Liquid-noble Bubble Chambers for Dark Matter and CEvNS Detection”, 2022arXiv220712400A ADS
- Albakry, M. F., Alkhatib, I., Amaral, D. W. P., et al., “Ionization yield measurement in a germanium CDMSlite detector using photo-neutron sources”, 2022PhRvD.10512002A ADS
- SuperCDMS Collaboration, Albakry, M. F., Alkhatib, I., et al., “Effective Field Theory Analysis of CDMSlite Run 2 Data”, 2022arXiv220511683S ADS
- SuperCDMS Collaboration, Albakry, M. F., Alkhatib, I., et al., “Investigating the sources of low-energy events in a SuperCDMS-HVeV detector”, 2022arXiv220408038S ADS
- SuperCDMS Collaboration, Albakry, M. F., Alkhatib, I., et al., “A Strategy for Low-Mass Dark Matter Searches with Cryogenic Detectors in the SuperCDMS SNOLAB Facility”, 2022arXiv220308463S ADS
- Shackman, J., Boggs, K. J. E., Ernst, R. E., et al., “Geology of the Latmikaik and Xcacau Coronae in the Henie (V-58) Quadrangle, Venus”, 2022LPICo2678.2693S ADS
- Wiens, R. C., Udry, A., Mangold, N., et al., “Composition and Density Stratification Observed by SuperCam in the First 300 Sols in Jezero Crater”, 2022LPICo2678.2075W ADS
- Bley, H. N., Boggs, K. J. E., Ernst, R. E., et al., “What is the Extent of the Influence of the Artemis Corona Across the Henie (V-58) Quadrangle, Southern Venus?”, 2022LPICo2678.1765B ADS
- Boro Saikia, S., Lüftinger, T., Folsom, C. P., et al., “Time evolution of magnetic activity cycles in young suns: The curious case of κ Ceti”, 2022A&A...658A...16B ADS
- Liewer, P., Hall, J., Braga, C., et al., “Analysis of Coronal Mass Ejections Observed by Multiple Spacecraft, including by WISPR on Parker Solar Probe”, 2021AGUFMSH15A2019L ADS
- Green, R., Allen, L., Andrade, Bohnlein, J., et al., “SATCON2: Policy Working Group Report”, 2021zndo...5609224G ADS
- Venkatesan, A., Lowenthal, J., Arion, D., et al., “SATCON2: Community Engagement Working Group Report”, 2021zndo...5608920V ADS
- McDowell, J., Seaman, R., Bassa, C., et al., “SATCON2: Algorithms Working Group Report”, 2021zndo...5608843M ADS
- Rawls, M. L., Barron, D., Birdwell, I., et al., “SATCON2: Observations Working Group Report”, 2021zndo...5608826R ADS
- Hall, J., Walker, C., Rawls, M., et al., “SATCON2: Executive Summary”, 2021BAAS...53b0205H ADS
- Hall, J., Walker, C., & Krafton, K., “Satellite Constellation Issues Need Science Communicators”, 2021ASPC...531...148H ADS
- Coffaro, M., Stelzer, B., Orlando, S., et al., “The Sun as a young star: reproducing the X-ray cycle of ?? Eridani with solar magnetic structures”, 2021csss.confE...38C ADS
- Maki, J. N., Golombek, M., Banerdt, W., et al., “Color Properties at the Mars InSight Landing Site”, 2021E&SS...801336M ADS
- Wilson, C. F., Gilmore, M. S., Beauchamp, P. M., et al., “Scientific goals for the Venus Flagship Mission’s aerobot”, 2020AGUFMP050...03W ADS
- Cutts, J., Baines, K., Beauchamp, P., et al., “Venus Corona and Tessera Explore (VeCaTex) Mission Concept: Investigating the Surface of Venus from Beneath the Clouds”, 2020LPICo2356.8031C ADS
- Zacny, K. & Hall, J., “Venus Drill and Sample Delivery System”, 2020LPICo2356.8022Z ADS
- Baines, K. H., Cutts, J. A., Dorsky, L., et al., “New-Frontiers Class Venus In-Situ Exploration: The Venus Climate and Geophysics Mission (VCGM) Concept”, 2020LPICo2356.8005B ADS
- Walker, C., Di Pippo, S., Aubé, M., et al.: 2020, *Dark & Quiet Skies I (2020)*, Dark & Quiet Skies I (2020), Report of the conference held 5-9 October, 2020. 2020dqs1.rept...w ADS
- Aartsen, M. G., Ackermann, M., Adams, J., et al., “Velocity independent constraints on spin-dependent DM-nucleon interactions from IceCube and PICO”, 2020EPJC...80...819A ADS
- Walker, C., Hall, J., Allen, L., et al., “Impact of Satellite Constellations on Optical Astronomy and Recommendations Toward Mitigations”, 2020BAAS...52.0206W ADS
- Coffaro, M., Stelzer, B., Orlando, S., et al., “An X-ray activity cycle on the young solar-like star ?? Eridani”, 2020A&A...636A...49C ADS
- Golombek, M., Warner, N. H., Grant, J. A., et al., “Geology of the InSight landing site on Mars”, 2020NatCo...11.1014G ADS
- Hall, J., “The SNOLAB underground laboratory”, 2020JPhCS1468a2252H ADS
- Hall, J., “Flagstaff’s Dark Sky Heritage”, 2020AAS...23518106H ADS
- Amole, C., Ardid, M., Arnquist, I. J., et al., “Data-driven modeling of electron recoil nucleation in PICO C_3F_8 bubble chambers”, 2019PhRvD.100h2006A ADS
- Hall, J., Allen, L., Arion, D., et al., “Light Pollution, Radio Interference, and Space Debris: Threats and Opportunities in the 2020s”, 2019BAAS...51g...97H ADS
- Amole, C., Ardid, M., Arnquist, I. J., et al., “Dark matter search results from the complete exposure of the PICO-60 C_3F_8 bubble chamber”, 2019PhRvD.100b2001A ADS
- Maki, J. N., Trebi-Ollennu, A., Banerdt, W. B., et al., “An Overview of Imaging from the InSight Lander”, 2019LPICo2089.6403M ADS
- Osborn, H. P., Kenworthy, M., Rodríguez, J. E., et al., “The PDS 110 observing campaign - photometric and spectroscopic observations reveal eclipses are aperiodic”, 2019MNRAS.485.16140 ADS
- Maki, J. N., Trebi-Ollennu, A., Banerdt, W. B., et al., “Imaging from the InSight Lander”, 2019LPI...50.2176M ADS
- Radick, R. R., Lockwood, G. W., Henry, G. W., Hall, J. C., & Pevtsov, A. A., “VizieR Online Data Catalog: 24 years monitoring of Sun and Sun-like stars (Radick+, 2018)”, 2019yCat...18550075R ADS
- Agnese, R., Anderson, A. J., Aramaki, T., et al., “Nuclear-recoil energy scale in CDMS II silicon dark-matter detectors”, 2018NIMPA.905...71A ADS
- van Belle, G. T., Armstrong, J. T., Benson, J. A., et al., “Many interesting things are afoot at the Navy Precision Optical Interferometer”, 2018SPIE10701E..05V ADS
- Senske, D., Zasova, L., Burdanov, A., et al., “Development of the Venera-D Mission Concept, from Science Objectives to Mission Architecture”, 2018LPI...49.1243S ADS
- Radick, R. R., Lockwood, G. W., Henry, G. W., Hall, J. C., & Pevtsov, A. A., “Patterns of Variation for the Sun and Sun-like Stars”, 2018ApJ...855...75R ADS
- Agnese, R., Anderson, A. J., Aralis, T., et al., “Low-mass dark matter search with CDMSlite”, 2018PhRvD...97b2002A ADS
- Allen, L. E., Walker, C. E., Hall, J. C., et al., “Protecting Dark Skies as a State-Wide Resource”, 2018AAS...23114208A ADS
- Hall, J. C., “A Regional, Multi-Stakeholder Collaboration for Dark-Sky Protection in Flagstaff, Arizona”, 2018AAS...23114204H ADS
- Hall, J. C., “LED Street Lighting Solutions: Flagstaff, Arizona as a Case Study”, 2018AAS...23112207H ADS
- Rehmark, F., Bailey, J., Cloninger, E., et al., “Performance Characterization of HT Actuator for Venus”, 2017LPICo2061.8038R ADS
- Senske, D., Zasova, L., Economou, T., et al., “The Venera-D Mission Concept, Report on the Activities of the Joint Science Definition Team”, 2017LPICo2061.8014S ADS
- Egeland, R., Soon, W., Baliunas, S., Hall, J. C., & Henry, G. W., “Evolution of Long Term Variability in Solar Analogs”, 2017IAUS...328...329E ADS
- Egeland, R., Soon, W., Baliunas, S., et al., “VizieR Online Data Catalog: Calibrated solar S-index time series (Egeland+, 2017)”, 2017yCat...18350025E ADS
- SuperCDMS Collaboration, Agnese, R., Anderson, A. J., et al., “Low-Mass Dark Matter Search with CDMSlite”, 2017arXiv170701632S ADS
- Amole, C., Ardid, M., Arnquist, I. J., et al., “Dark Matter Search Results from the PICO-60_C3F_8 Bubble Chamber”, 2017PhRvL.118y1301A ADS
- Rehmark, F., Cloninger, E., Hyman, C., et al., “VISAGE Rock Sampling Drill”, 2017LPICo2022.8038R ADS
- Agnese, R., Anderson, A. J., Aramaki, T., et al., “Projected sensitivity of the SuperCDMS SNOLAB experiment”, 2017PhRvD...95h2002A ADS
- Rehmark, F., Zacny, K., Hall, J., et al., “Sample Acquisition Drill for Venus In Situ Explorer (VISE)”, 2017LPI...48.1367R ADS
- Egeland, R., Soon, W., Baliunas, S., et al., “The Mount Wilson Observatory S-index of the Sun”, 2017ApJ...835...25E ADS
- Hall, J. C., “Lowell Observatory’s Discovery Channel Telescope”, 2017AAS...22912601H ADS
- Boro Saikia, S., Jeffers, S. V., Morin, J., et al., “A solar-like magnetic cycle on the mature K-dwarf 61 Cygni A (HD 201091)”, 2016A&A...594A...29B ADS
- Egeland, R., Soon, W., Baliunas, S., et al., “Dynamo Sensitivity In Solar Analogs With 50 Years Of Ca II H & K Activity”, 2016csss.confE...6E ADS
- Egeland, R., Soon, W., Baliunas, S., et al., “The Solar Dynamo Zoo”, 2016csss.confE...72E ADS
- Egeland, R., Soon, W. H., Baliunas, S. L., et al., “Dynamo Sensitivity in Solar Analogs with 50 Years of Ca II H & K Activity”, 2016SPD...4720307E ADS
- Egeland, R., Soon, W. H., Baliunas, S. L., et al., “The Solar Dynamo Zoo”, 2016SPD...47.1103E ADS
- Amole, C., Ardid, M., Arnquist, I. J., et al., “Improved dark matter search results from PICO-2L Run 2”, 2016PhRvD...93f1101A ADS
- Amole, C., Ardid, M., Asner, D. M., et al., “Dark matter search results from the PICO-60 CF_3 I bubble chamber”, 2016PhRvD...93e2014A ADS
- Egeland, R., Metcalfe, T. S., Hall, J. C., & Henry, G. W., “VizieR Online Data Catalog: S-index and Stroemgren LC of HD30495 (Egeland+, 2015)”, 2016yCat...18120012E ADS

- Agnese, R., Anderson, A. J., Asai, M., et al., “Improved WIMP-search reach of the CDMS II germanium data”, 2015PhRvD. .92g2003A ADS
- Egeland, R., Metcalfe, T. S., Hall, J. C., & Henry, G. W., “Sun-like Magnetic Cycles in the Rapidly-rotating Young Solar Analog HD 30495”, 2015ApJ. . .812. . .12E ADS
- SuperCDMS Collaboration, Agnese, R., Anderson, A. J., et al., “WIMP-Search Results from the Second CDMSlite Run”, 2015arXiv150902448S ADS
- Green, R. F., Diaz Castro, J., Allen, L., et al., “A Tale of Two Regions: Site Protection Experience and Updated Regulations in Arizona and the Canary Islands”, 2015IAUGA. .2258199G ADS
- Hall, J. C., “Activity and Brightness Variations of Sun-Like Stars”, 2015IAUGA. .2256949H ADS
- Egeland, R., Metcalfe, T., Hall, J. C., & Henry, G. W., “Sun-like Magnetic Cycles in the Fast-Rotating Young Solar Analog HD 30495”, 2015IAUGA. .2254437E ADS
- Amole, C., Ardid, M., Asner, D. M., et al., “Dark Matter Search Results from the PICO-2L C_{3F}8 Bubble Chamber”, 2015PhRvL.114w1302A ADS
- Schneck, K., Cabrera, B., Cerdeño, D. G., et al., “Dark matter effective field theory scattering in direct detection experiments”, 2015PhRvD. .91i2004S ADS
- Agnese, R., Anderson, A. J., Balakishiyeva, D., et al., “First Direct Limits on Lightly Ionizing Particles with Electric Charge Less than $e/6$ ”, 2015PhRvL.114k1302A ADS
- Agnese, R., Anderson, A. J., Balakishiyeva, D., et al., “Maximum likelihood analysis of low energy CDMS II germanium data”, 2015PhRvD. .91e2021A ADS
- Del Castillo, E. A., Corbally, C., Falco, E. E., et al., “Dark Sky Collaborators: Arizona (AZ) Observatories, Communities, and Businesses”, 2015HiA. . .16. .747D ADS
- Crossfield, I., Birkby, J., Brogi, M., et al.: 2014, *Bright Hot Jupiters: Phase Curves and Doppler Spectroscopy*, Spitzer Proposal ID 11044 2014sptz.prop11044C ADS
- Behnke, E., Behnke, J., Brice, S. J., et al., “Erratum: First dark matter search results from a 4-kg CF_{3I} bubble chamber operated in a deep underground site [Phys. Rev. D 86, 052001 (2012)]”, 2014PhRvD. .90g9902B ADS
- Gray, D. A., Hall, J., & Jones, G. M., “Flexible Cover Glass for Next Generation Solar Arrays”, 2014ESASP.719E. .73G ADS
- Agnese, R., Anderson, A. J., Asai, M., et al., “Search for Low-Mass Weakly Interacting Massive Particles with SuperCDMS”, 2014PhRvL.112x1302A ADS
- Agnese, R., Anderson, A. J., Asai, M., et al., “Search for Low-Mass Weakly Interacting Massive Particles Using Voltage-Assisted Calorimetric Ionization Detection in the SuperCDMS Experiment”, 2014PhRvL.112d1302A ADS
- Hall, J. C., Shankland, P. D., Green, R. F., & Jannuzi, B., “Recent Local and State Action in Arizona to Maintain Sky Quality”, 2014AAS. . .22341306H ADS
- Green, R. F., Allen, L., Alvarez Del Castillo, E. M., et al., “Progress in Dark Sky Protection in Southern Arizona”, 2014AAS. . .22341305G ADS
- Agnese, R., Ahmed, Z., Anderson, A. J., et al., “Silicon Detector Dark Matter Results from the Final Exposure of CDMS II”, 2013PhRvL.111y1301A ADS
- Armstrong, J. T., Hutter, D. J., Baines, E. K., et al., “The Navy Precision Optical Interferometer (npoi): AN Update”, 2013JAI. . . .240002A ADS
- Crossfield, I., Cowan, N., Snellen, I., et al.: 2013, *A Homogeneous Phase Curve Sample for Global Atmospheric Retrieval*, Spitzer Proposal ID 10078 2013sptz.prop10078C ADS
- Cushman, P., Galbiati, C., McKinsey, D. N., et al., “Snowmass CFI Summary: WIMP Dark Matter Direct Detection”, 2013arXiv1310.8327C ADS
- Klaus, T. C., Henze, C., Twicken, J. D., et al., “Computational Challenges in Processing the Q1-Q16 Kepler Data Set”, 2013DPS. . .4520907K ADS
- Agnese, R., Ahmed, Z., Anderson, A. J., et al., “Publisher’s Note: Silicon detector results from the first five-tower run of CDMS II [Phys. Rev. D 88, 031104(R) (2013)]”, 2013PhRvD. .88e9901A ADS
- Agnese, R., Ahmed, Z., Anderson, A. J., et al., “Silicon detector results from the first five-tower run of CDMS II”, 2013PhRvD. .88c1104A ADS
- Behnke, E., Benjamin, T., Brice, S. J., et al., “Direct measurement of the bubble-nucleation energy threshold in a CF_{3I} bubble chamber”, 2013PhRvD. .88b1101B ADS
- Scotti, J. V., Stevens, B. L., Boattini, A., et al., “2013 KN6”, 2013MPEC. . .L. . .09S ADS
- Rosen, R., Swiggum, J., McLaughlin, M. A., et al., “The Pulsar Search Collaborator: Discovery and Timing of Five New Pulsars”, 2013ApJ. . .768. . .85R ADS
- Sander, J., Ahmed, Z., Anderson, A. J., et al., “SuperCDMS status from Soudan and plans for SNOLab”, 2013AIPC.1534. .129S ADS
- CDMS Collaboration, Agnese, R., Ahmed, Z., et al., “Silicon Detector Dark Matter Results from the Final Exposure of CDMS II”, 2013arXiv1304.4279C ADS
- Lockwood, G. W., Henry, G. W., Hall, J. C., & Radick, R. R., “Decadal Variations of Sun-Like Stars”, 2013ASPC. .472. .203L ADS
- Metcalfe, T. S., Buccino, A. P., Brown, B. P., et al., “Magnetic Activity Cycles in the Exoplanet Host Star epsilon Eridani”, 2013ApJ. . .763L. .26M ADS
- Ong, R. A., Aune, T., & Hall, J., “Characterization of Potential U.S. Sites for the Cherenkov Telescope Array”, 2013ICRC. . .33.28480 ADS
- Massey, P., Dunham, E. W., Bida, T. A., et al., “As Big and As Good As It Gets: The Large Monolithic Imager for Lowell Observatory’s 4.3-m Discovery Channel Telescope”, 2013AAS. . .22134502M ADS
- Hall, J. C. & Levine, S., “First Light from the 4.3-meter Discovery Channel Telescope At Lowell Observatory”, 2013AAS. . .22134501H ADS
- Stark, C. C., Boss, A. P., Weinberger, A. J., et al., “A Search for Exozodis with Kepler”, 2013AAS. . .22110406S ADS
- Knoefel, A., Buzzi, L., Bressi, T. H., et al., “Comet C/2012 t5 (bressi)”, 2012MPEC. . . .J. . .38K ADS
- Hall, J., “Minor Planet Observations [H17 Angel Peaks Observatory]”, 2012MPC. .80879. .1H ADS
- Hall, J., “Comet Observations [H17 Angel Peaks Observatory]”, 2012MPC. .80338. .13H ADS
- Behnke, E., Behnke, J., Brice, S. J., et al., “First dark matter search results from a 4-kg CF_{3I} bubble chamber operated in a deep underground site”, 2012PhRvD. .86e2001B ADS
- Dahl, C. E., Hall, J., & Lippincott, W. H., “Comment on “First Results of the Phase II SIMPLE Dark Matter Search””, 2012PhRvL.108y9001D ADS
- Wolf, A., Beegle, L., Raymond, C., et al., “Mars Balloon Science”, 2012LPICo1679.4294W ADS
- Pyle, M., Bauer, D. A., Cabrera, B., et al., “Low-Mass WIMP Sensitivity and Statistical Discrimination of Electron and Nuclear Recoils by Varying Luke-Neganov Phonon Gain in Semiconductor Detectors”, 2012JLTP. .167.1081P ADS
- Hall, J., “Minor Planet Observations [H17 Angel Peaks Observatory]”, 2012MPC. .79335. .1H ADS
- Hall, J. C., “Solar Twins and Stellar Maunder Minima”, 2012AAS. . .22050001H ADS
- CDMS Collaboration, Ahmed, Z., Akerib, D. S., et al., “Search for annual modulation in low-energy CDMS-II data”, 2012arXiv1203.1309C ADS
- Hall, J., “Minor Planet Observations [H17 Angel Peaks Observatory]”, 2012MPC. .77794. .1H ADS
- Levine, S. & Hall, J. C., “Lowell Observatory’s Discovery Channel Telescope: Telescope and Systems Specifications and Commissioning Status”, 2012AAS. . .21942225L ADS
- Hall, J. C. & Levine, S. E., “Lowell Observatory’s Discovery Channel Telescope: Status, Key Science, and Opportunities”, 2012AAS. . .21942224H ADS
- Hall, J. C. & Prato, L. A., “The Lowell Observatory Predoctoral Scholar Program”, 2012AAS. . .21923604H ADS
- Hall, J., “Minor Planet Observations [H17 Angel Peaks Observatory]”, 2011MPC. .77396. .1H ADS
- Mittag, M., Hempelmann, A., González-Pérez, J. N., Schmitt, J. H. M. M., & Hall, J. C., “Results of the First Observations with the Hamburg Robotic Telescope”, 2011ASPC. .448.1187M ADS
- Hall, J., “Minor Planet Observations [H17 Angel Peaks Observatory]”, 2011MPC. .77005. .1H ADS
- Roe, H. G., Dunham, E. W., Bida, T. A., Hall, J. C., & Degroff, W., “A near-infrared spectrograph for the Discovery Channel Telescope”, 2011epsc.conf.1823R ADS
- Reh, K., Hall, J., Vargas, A., et al., “Recent Advancements in Titan Balloon Techniques”, 2011epsc.conf. .522R ADS
- Reh, K., Hall, J., Vargas, A., et al., “Recent Advancements in Titan Balloon Techniques”, 2011epsc.conf. .519R ADS
- Skvarc, J., Knoefel, A., Haver, R., et al., “Comet C/2011 s2 (kowalski)”, 2011MPEC. . . .T. . .12S ADS
- Hall, J., “Minor Planet Observations [H17 Angel Peaks Observatory]”, 2011MPC. .76561. .1H ADS
- Hall, J., “Comet Observations [H17 Angel Peaks Observatory]”, 2011MPC. .76274. .22H ADS
- Ahmed, Z., Akerib, D. S., Armengaud, E., et al., “Combined limits on WIMPs from the CDMS and EDELWEISS experiments”, 2011PhRvD. .84a1102A ADS
- Tesi, L., Bacci, P., Fagioli, G., et al., “Observations and Orbits of Comets”, 2011MPEC. . . .N. . .13T ADS
- Hall, J., “Minor Planet Observations [H17 Angel Peaks Observatory]”, 2011MPC. .75509. .1H ADS
- Hall, J., “Comet Observations [H17 Angel Peaks Observatory]”, 2011MPC. .75359. .10H ADS
- Ahmed, Z., Akerib, D. S., Arrenberg, S., et al., “Search for inelastic dark matter with the CDMS II experiment”, 2011PhRvD. .83k2002A ADS
- Tesi, L., Bacci, P., Fagioli, G., et al., “Observations and Orbits of Comets”, 2011MPEC. . . .M. . .31T ADS

- Blythe, M., Spitz, G., Brungard, R., et al., “2011 ME”, 2011MPEC...M...24B ADS
- Hall, J., “Minor Planet Observations [H17 Angel Peaks Observatory]”, 2011MPC...75287...1H ADS
- Hall, J., “Minor Planet Observations [H17 Angel Peaks Observatory]”, 2011MPC...75003...1H ADS
- Ahmed, Z., Akerib, D. S., Arrenberg, S., et al., “Results from a Low-Energy Analysis of the CDMS II Germanium Data”, 2011PhRvL.106m1302A ADS
- Hall, J., “Minor Planet Observations [H17 Angel Peaks Observatory]”, 2011MPC...74630...1H ADS
- Hall, J., “Minor Planet Observations [H17 Angel Peaks Observatory]”, 2011MPC...74230...1H ADS
- Hall, J., “Minor Planet Observations [H17 Angel Peaks Observatory]”, 2011MPC...73908...1H ADS
- Behnke, E., Behnke, J., Brice, S. J., et al., “Improved Limits on Spin-Dependent WIMP-Proton Interactions from a Two Liter CF₃I Bubble Chamber”, 2011PhRvL.106b1303B ADS
- Hall, J., “Minor Planet Observations [H17 Angel Peaks Observatory]”, 2011MPC...73453...2H ADS
- Smith, B., Chylek, T., Degroff, B., et al., “The Discovery Channel Telescope: early integration”, 2010SPIE.7733E...0AS ADS
- Hall, J., “Lessons from Solar Twins”, 2010S&T...120a...22H ADS
- Samanta, A., Appellö, D., Colonius, T., Nott, J., & Hall, J., “Computational Modeling and Experiments of Natural Convection for a Titan Montgolfiere”, 2010IAIAJ...48.1007S ADS
- CDMS II Collaboration, Ahmed, Z., Akerib, D. S., et al., “Dark Matter Search Results from the CDMS II Experiment”, 2010Sci...327.1619C ADS
- Welford, J. K., Smith, J. A., Hall, J., et al., “Structure and rifting evolution of the northern Newfoundland Basin from Erable multichannel seismic reflection profiles across the southeastern margin of Flemish Cap”, 2010GeoJI.180...976W ADS
- Ahmed, Z., Akerib, D. S., Arrenberg, S., et al., “Analysis of the low-energy electron-recoil spectrum of the CDMS experiment”, 2010PhRvD...81d2002A ADS
- Coughlin, J., Guinan, E. F., Engle, S. G., et al., “The Night Time Sun: X-Ray Observations of the Solar Twin 18 Scorpii”, 2010AAS...21542417C ADS
- Mirabolfathi, N., Ahmed, Z., Akerib, D. S., et al., “The Cryogenic Dark Matter Search (CDMS) experiment: Results, status and perspective”, 2009AIPC.1185...623M ADS
- Brink, P. L., Ahmed, Z., Akerib, D. S., et al., “The Cryogenic Dark Matter Search (CDMS) : Present Status and Future”, 2009AIPC.1182...260B ADS
- Poppenhäger, K., Robrade, J., Schmitt, J. H. M. M., & Hall, J. C., “51 Pegasi - a planet-bearing Maunder minimum candidate”, 2009A&A...508.1417P ADS
- Ahmed, Z., Akerib, D. S., Arrenberg, S., et al., “Search for Axions with the CDMS Experiment”, 2009PhRvL.103n1802A ADS
- Hall, J. C., Henry, G. W., Lockwood, G. W., Skiff, B. A., & Saar, S. H., “The Activity and Variability of the Sun and Sun-Like Stars. II. Contemporaneous Photometry and Spectroscopy of Bright Solar Analogs”, 2009AJ...138...312H ADS
- Bullock, M. A., Senske, D. A., Balint, T. S., et al., “A Venus Flagship Mission: Report of the Venus Science and Technology Definition Team”, 2009LPI...40.2410B ADS
- Brink, P. L., Ahmed, Z., Akerib, D. S., et al., “The Cryogenic Dark Matter Search (CDMS) experiment: Results and prospects”, 2009JPhCS.150a2006B ADS
- Hall, J. C., Giampapa, M. S., Henry, G. W., et al., “The Stars as a Sun: Secular Variations of Cycling and Non-Cycling Stars”, 2009astro2010S.111H ADS
- Ahmed, Z., Akerib, D. S., Arrenberg, S., et al., “Search for Weakly Interacting Massive Particles with the First Five-Tower Data from the Cryogenic Dark Matter Search at the Soudan Underground Laboratory”, 2009PhRvL.102a1301A ADS
- Hall, J. C., Smith, B., Chylek, T., et al., “Progress and Key Projects of the Discovery Channel Telescope at Lowell Observatory”, 2009AAS...21347412H ADS
- Buckley, J., Baltz, E. A., Bertone, G., et al., “Section on Prospects for Dark Matter Detection of the White Paper on the Status and Future of Ground-Based TeV Gamma-Ray Astronomy”, 2008arXiv0812.0795B ADS
- Hall, J. C., “Stellar Chromospheric Activity”, 2008LRSP...5...2H ADS
- Senske, D., Bullock, M., Balint, T., et al., “A Venus Flagship Mission: Exploring a World of Contrasts”, 2008AGUFM.P22A...08S ADS
- Favata, F., Micela, G., Orlando, S., et al., “The X-ray cycle in the solar-type star HD 81809. XMM-Newton observations and implications for the coronal structure”, 2008A&A...490.1121F ADS
- Bullock, M. A., Senske, D. A., Balint, T. S., et al., “NASA’s Venus Science and Technology Definition Team: A Flagship Mission to Venus”, 2008DPS...40.3208B ADS
- Saar, S. H., Cuntz, M., Kashyap, V. L., & Hall, J. C., “First observation of planet-induced X-ray emission: The system HD 179949”, 2008IAUS...249...79S ADS
- Wood, M., Blaylock, G., Bradbury, S. M., et al., “A Search for Dark Matter Annihilation with the Whipple 10 m Telescope”, 2008ApJ...678...594W ADS
- Hanna, D., Acciari, V. A., Amini, R., et al., “First results from VERITAS”, 2008NIMPA.588...26H ADS
- Maier, G., Acciari, V. A., Amini, R., et al., “VERITAS: Status and Latest Results”, 2008ICRC...3.1457M ADS
- Kildea, J., Atkins, R. W., Badran, H. M., et al., “The Whipple Observatory 10 m gamma-ray telescope, 1997-2006”, 2007Aph...28...182K ADS
- Bolte, W. J., Collar, J. I., Crisler, M., et al., “Development of bubble chambers with enhanced stability and sensitivity to low-energy nuclear recoils”, 2007NIMPA.577...569B ADS
- Hall, J. C., Henry, G. W., & Lockwood, G. W., “The Sun-like Activity of the Solar Twin 18 Scorpii”, 2007AJ...133.2206H ADS
- Konopelko, A., Atkins, R. W., Blaylock, G., et al., “Observations of the Unidentified TeV γ -Ray Source TeV J2032+4130 with the Whipple Observatory 10 m Telescope”, 2007ApJ...658.1062K ADS
- Hall, J. C., Lockwood, G. W., & Skiff, B. A., “The Activity and Variability of the Sun and Sun-like Stars. I. Synoptic Ca II H and K Observations”, 2007AJ...133...862H ADS
- Horan, D., Atkins, R. W., Badran, H. M., et al., “Very High Energy Observations of Gamma-Ray Burst Locations with the Whipple Telescope”, 2007ApJ...655...396H ADS
- Alexander, W. R., Hall, J., Nelson, T., & Miller, D., “Time Series Observations of UX Ursae Majoris”, 2006JAVSO...34R.276A ADS
- Alexander, W. R., Hall, J., Nelson, T., & Miller, D., “Time Series Observations of UX Ursae Majoris”, 2006JAVSO...34...276A ADS
- Hempelmann, A., Robrade, J., Schmitt, J. H. M. M., et al., “Coronal activity cycles in 61 Cygni”, 2006A&A...460...261H ADS
- Giampapa, M. S., Hall, J. C., Radick, R. R., & Baliunas, S. L., “A Survey of Chromospheric Activity in the Solar-Type Stars in the Open Cluster M67”, 2006ApJ...651...444G ADS
- LeBohec, S., Atkins, R. W., Badran, H. M., et al., “Deployment of the VERITAS observatory”, 2006JPhCS...47...232L ADS
- Holder, J., Atkins, R. W., Badran, H. M., et al., “The first VERITAS telescope”, 2006Aph...25...391H ADS
- Weekes, T. C., Atkins, R. W., Badran, H. M., et al., “VERITAS: status c.2005”, 2006AIPC...842.1001W ADS
- Perkins, J. S., Badran, H. M., Blaylock, G., et al., “TeV Gamma-Ray Observations of the Perseus and Abell 2029 Galaxy Clusters”, 2006ApJ...644...148P ADS
- Lorenz, R. D., Zimmerman, W., Lunine, J. I., et al., “Science Autonomy on a Titan Airborne Platform”, 2006AGUSMIN43E...07L ADS
- Hall, J., Fairbrother, D., Frederickson, T., et al., “Prototype design and testing of a Venus long duration, high altitude balloon”, 2006cosp...36...281H ADS
- Hall, J., Jones, J., Kerzhanovich, V., et al., “Experimental results for Titan aerobot thermo-mechanical subsystem development”, 2006cosp...36...280H ADS
- Linton, E. T., Atkins, R. W., Badran, H. M., et al., “A new search for primordial black hole evaporations using the Whipple gamma-ray telescope”, 2006JCAP...01...013L ADS
- Aharmim, B., Ahmed, S. N., Anthony, A. E., et al., “Electron energy spectra, fluxes, and day-night asymmetries of ⁸B solar neutrinos from measurements with NaCl dissolved in the heavy-water detector at the Sudbury Neutrino Observatory”, 2005PhRvC...72e5502A ADS
- Błażejowski, M., Blaylock, G., Bond, I. H., et al., “A Multiwavelength View of the TeV Blazar Markarian 421: Correlated Variability, Flaring, and Spectral Evolution”, 2005ApJ...630...130B ADS
- Elfes, A., Montgomery, J., Hall, J., et al., “Autonomous Flight Control for a Titan Exploration Aerobot”, 2005ESASP.603E...91E ADS
- Bond, L., Collar, J. I., Ely, J., et al., “Development of bubble chambers with sensitivity to WIMPs”, 2005NewAR...49...271B ADS
- Fegan, S. J., Badran, H. M., Bond, I. H., et al., “A Survey of Unidentified EGRET Sources at Very High Energies”, 2005ApJ...624...638F ADS
- Hall, J., “Indirect Observations of the Dark Matter at TeV Gamma-Ray Energies”, 2005AAS...206.2105H ADS
- Daniel, M. K., Badran, H. M., Bond, I. H., et al., “Spectrum of Very High Energy Gamma-Rays from the blazar 1ES 1959+650 during Flaring Activity in 2002”, 2005ApJ...621...181D ADS
- VERITAS Collaboration, Badran, H. M., Blaylock, G., et al., “The VERITAS Prototype and the Upcoming VERITAS Array”, 2005AIPC...745...633V ADS
- Falcone, A. D., Badran, H. M., Blaylock, G., et al., “The VERITAS Prototype and the Upcoming VERITAS Array”, 2005AIPC...745...633F ADS

- Horan, D., Badran, H. M., Blaylock, G., et al., “Very High Energy Observations of Gamma Ray Bursts with the Whipple/VERITAS Telescopes”, 2005AIPC...745...591H ADS
- VERITAS Collaboration, Badran, H. M., Bond, I. H., et al., “The very high energy gamma ray spectra of IES 1959+650 and Mrk 421 as measured with the Whipple 10 m telescope”, 2005AIPC...745...462V ADS
- Daniel, M. K., Badran, H. M., Bond, I. H., et al., “The very high energy gamma ray spectra of IES 1959+650 and Mrk 421 as measured with the Whipple 10 m telescope”, 2005AIPC...745...462D ADS
- VERITAS Collaboration, Badran, H. M., Blaylock, G., et al., “Recent Observations of IC443 with the Whipple 10m Telescope”, 2005AIPC...745...275V ADS
- Holder, J., Badran, H. M., Blaylock, G., et al., “Recent Observations of IC443 with the Whipple 10m Telescope”, 2005AIPC...745...275H ADS
- Hall, J., “Search for TeV Radiation from Selected Local Group Galaxies”, 2005ICRC...4...69H ADS
- Hall, J. C. & Lockwood, G. W., “The Chromospheric Activity and Variability of Cycling and Flat Activity Solar-Analog Stars”, 2004ApJ...614...942H ADS
- Falcone, A. D., Bond, I. H., Boyle, P. J., et al., “A Search for TeV Gamma-Ray Emission from High-peaked Flat-Spectrum Radio Quasars Using the Whipple Air Cerenkov Telescope”, 2004ApJ...613...710F ADS
- Le Bohec, S., Badran, H. M., Bond, I. H., et al., “Observation of M87 at 400 GeV with the Whipple 10 Meter Telescope”, 2004ApJ...610...156L ADS
- Kosack, K., Badran, H. M., Bond, I. H., et al., “TeV Gamma-Ray Observations of the Galactic Center”, 2004ApJ...608L...97K ADS
- Ahmed, S. N., Anthony, A. E., Beier, E. W., et al., “Measurement of the Total Active ^8B Solar Neutrino Flux at the Sudbury Neutrino Observatory with Enhanced Neutral Current Sensitivity”, 2004PhRvL...92r1301A ADS
- Hall, J. C. & Lockwood, G. W., “The Distribution and Variability of Chromospheric Activity in a Large Sample of Solar Analogs”, 2004AAS...204.0302H ADS
- Krennrich, F., Bond, I. H., Boyle, P. J., et al., “VERITAS: the Very Energetic Radiation Imaging Telescope Array System”, 2004NewAR...48...345K ADS
- Stoker, C., Dunagan, S., Stevens, T., et al., “Mars Analog Rio Tinto Experiment (MARTE): 2003 Drilling Campaign to Search for a Subsurface Biosphere at Rio Tinto Spain”, 2004LPI...35.2025S ADS
- Horan, D., Badran, H. M., Bond, I. H., et al., “Constraints on the Very High Energy Emission from BL Lacertae Objects”, 2004ApJ...603...51H ADS
- Cutts, J., Beauchamp, P., Elfes, A., et al., “Scientific Ballooning at the Planets”, 2004cosp...35.2466C ADS
- Hall, J., Kerzhanovich, V., Yavrouian, A., et al., “An Aerobot for Global In Situ Exploration of Titan”, 2004cosp...35...198H ADS
- de la Calle Pérez, I., Bond, I. H., Boyle, P. J., et al., “Search for High-Energy Gamma Rays from an X-Ray-selected Blazar Sample”, 2003ApJ...599...909D ADS
- Hall, J., Vassiliev, V. V., Kieda, D. B., et al., “Veritas CFDs”, 2003ICRC...5.2851H ADS
- Fegan, S. J., Hall, J., & Vassiliev, V. V., “Performance of the VERITAS-4 Array”, 2003ICRC...5.2847F ADS
- Kieda, D. B., Allen, D., Hall, J., et al., “Signal Cable Selection for the VERITAS Observatory”, 2003ICRC...5.2835A ADS
- Allen, D., Hall, J., Kieda, D. B., et al., “Calibration Systems for the VERITAS Observatory”, 2003ICRC...5.2831A ADS
- Wakely, S. P., Bond, I. H., Boyle, P. J., et al., “The VERITAS Prototype”, 2003ICRC...5.2803W ADS
- Vassiliev, V. V., Bond, I. H., Boyle, P. J., et al., “Search for TeV Annihilation Radiation from Supersymmetric Dark Matter in nearby Galaxies”, 2003ICRC...5.2679V ADS
- Horan, D., Bond, I. H., Boyle, P. J., et al., “Observations of H1426+428 from 1999 to 2002 with the Whipple Observatory 10 m Telescope”, 2003ICRC...5.2647H ADS
- Nagai, T., Vassiliev, V. V., Bond, I. H., et al., “Observations of Starburst Galaxies”, 2003ICRC...5.2635N ADS
- LeBohec, S., Bond, I. H., Boyle, P. J., et al., “Observation of M87 with the Whipple 10m Telescope”, 2003ICRC...5.2627L ADS
- Holder, J., Bond, I. H., Boyle, P. J., et al., “Whipple Observations of IES1959+650: An Update”, 2003ICRC...5.2619H ADS
- Krennrich, F., Bond, I. H., Boyle, P. J., et al., “Hourly Spectral Variability of Mrk 421”, 2003ICRC...5.2603K ADS
- Rebillot, P. F., Hughes, S. B., Bond, I. H., et al., “Intensive TeV Gamma-Ray and X-Ray Observations of the Blazar Mrk 421 in December 2002 and January 2003”, 2003ICRC...5.2599R ADS
- Falcone, A., Bond, I. H., Boyle, P. J., et al., “Search for TeV Emission at the Location of Milagro Sky Survey Hot Spot Using the Whipple Gamma-Ray Telescope”, 2003ICRC...5.2579F ADS
- de la Calle Perez, I., Bond, I. H., Boyle, P. J., et al., “Search for Very High Energy Gamma Rays from an X-Ray Selected Blazar Sample”, 2003ICRC...5.2571D ADS
- Horan, D., Catanese, M. A., Bond, I. H., et al., “VHE Observations of BL Lacertae Objects: 1995-2000”, 2003ICRC...5.2567H ADS
- Walker, G., Bond, I. H., Boyle, P. J., et al., “Whipple Telescope Observations of Potential TeV Gamma-Ray Sources Found by the Tibet Air Shower Array”, 2003ICRC...5.2563W ADS
- LeBohec, S., Baltz, E. A., Bond, I. H., et al., “Search for a WIMP Annihilation Signature in the Core of the Globular Cluster M15”, 2003ICRC...4.2521L ADS
- Kosack, K., Bond, I. H., Boyle, P. J., et al., “TeV Observations of the Galactic Center”, 2003ICRC...4.2513K ADS
- Hall, T. A., Bond, I. H., Boyle, P. J., et al., “Very High Energy Observations of PSR B1823-13”, 2003ICRC...4.2497H ADS
- Kildea, J., Bond, I. H., Boyle, P. J., et al., “A Search for Pulsed TeV Gamma-Ray Emission from the Crab Pulsar Using the Whipple High Resolution GRANITE III Camera”, 2003ICRC...4.2377K ADS
- Giampapa, M. S., Hall, J. C., Radick, R. R., & Baliunas, S. L., “Chromospheric Activity in Solar-Type Stars”, 2003SPD...34.0710G ADS
- Holder, J., Bond, I. H., Boyle, P. J., et al., “Detection of TeV Gamma Rays from the BL Lacertae Object IES 1959+650 with the Whipple 10 Meter Telescope”, 2003ApJ...583L...9H ADS
- Petry, D., Bond, I. H., Bradbury, S. M., et al., “The TeV Spectrum of H1426+428”, 2002ApJ...580...104P ADS
- Hall, J. C., “Past and future trends in stellar activity cycle research: beyond Ca II H&K”, 2002ESASP.508...121H ADS
- Lockwood, G. W., Hall, J. C., Skiff, B. A., et al., “Gauging the Sun: Comparative photometric and magnetic activity measurements of sunlike stars, 1984-2001”, 2002AAS...200.0709L ADS
- Hall, J. C. & Lockwood, G. W., “Evidence of a Pronounced Activity Cycle in the Solar Twin 18 Scorpii”, 2000ApJ...545L...43H ADS
- Hall, J. C. & Lockwood, G. W., “Composite Spectral Indices: A New Method for the Interpretation of Solar and Stellar Activity”, 2000ApJ...541...436H ADS
- Giampapa, M. S., Radick, R. R., Hall, J. C., & Baliunas, S. L., “A Survey of Activity in the Solar-Type Stars in M67”, 2000SPD...3102120G ADS
- Hall, J. C. & Lockwood, G. W., “Evaluation of Solar Activity in Multiple Spectral Lines, 1994-1998”, 1999AAS...19510704H ADS
- Giampapa, M. S., Radick, R. R., Hall, J. C., & Baliunas, S. L.: 1999, Cycles and Long-Term Variability in Solar-Type Stars, NAOJ Proposal ID 1999A-0226 1999nao.prop...226G ADS
- Hall, J. C. & Wolovitz, J. B., “Fixed-Phase Observations of RS Canum Venaticorum and BY Draconis Systems”, 1998AJ...115.2571H ADS
- Hall, J. C., “Composite Spectral Indices: a New Method for the Interpretation of Activity in the Sun and Solar Analogs”, 1998saco.conf...143H ADS
- “Solar analogs : characteristics and optimum candidates /edited by Jeffrey”, 1998saco.conf...H ADS
- Hall, J. C. & Lockwood, G. W., “The Solar Activity Cycle. I. Observations of the End of Cycle 22, 1993 September–1997 February”, 1998ApJ...493...494H ADS
- Hall, J. C. & Baliunas, S. L., “Multiwavelength Activity Profiles of Cool Stars”, 1996AAS...189.8108H ADS
- Hall, J. C., “VizieR Online Data Catalog: Empirical stellar flux scales (Hall 1996)”, 1996yCat...61080313H ADS
- Hall, J. C., “On the Determination of Empirical Stellar Flux Scales”, 1996PASP...108...313H ADS
- Gunn, A. G., Hall, J. C., Lockwood, G. W., & Doyle, J. G., “Cross-correlation radial velocity measurements of chromospherically active binaries.”, 1996A&A...305...146G ADS
- Hall, J. C., Lockwood, G. W., & Gibb, E. L., “Activity Cycles in Cool Stars. I. Observation and Analysis Methods and Case Studies of Four Well-observed Examples”, 1995ApJ...442...778H ADS
- Hall, J. C. & Lockwood, G. W., “The Solar-Stellar Spectrograph: Project Description, Data Calibration, and Initial Results”, 1995ApJ...438...404H ADS
- Hall, J. C., Lockwood, G. W., & Gibb, E. L., “The Solar-Stellar Spectrograph: Unification of Solar and Stellar Flux Scales and Initial Results”, 1994AAS...185.8017H ADS
- Lockwood, G. W., Hall, J. C., & Gibb, E. L., “The Solar-Stellar Spectrograph: The Sun in 1994”, 1994AAS...185.8016L ADS
- Feigelson, E. D., Welty, A. D., Imhoff, C., et al., “Multiwavelength Study of the Magnetically Active T Tauri Star HD 283447”, 1994ApJ...432...373F ADS
- Hall, J. C., Fulton, E. E., Huenemoerder, D. P., Welty, A. D., & Neff, J. E., “The Reduction of Fiber-Fed Echelle Spectrograph Data: Methods and an IDL-Based Solution Procedure”, 1994PASP...106...315H ADS
- Hall, J. C. & Ramsey, L. W., “Eclipse Observations of RS CVN Binaries II. A Parametric Model of Extended Matter”, 1994AJ...107.1149H ADS
- Feigelson, E. D., Welty, A. D., Imhoff, C. L., et al., “Multiwavelength Campaign of the Magnetically Active T Tauri Star HD 283447”, 1994ASPC...64...405F ADS

Chester, M. M., Hall, J. C., & Buzasi, D. L., "Evidence for physically distinct source regions for Balmer and Ca II excess emission in RS CVn binaries.", 1994ASPC...64..390C [ADS](#)

Hall, J. C. & Neff, J. E., "A reduction package for cross-dispersed echelle spectrograph data in IDL.", 1992BAAS...24Q1139H [ADS](#)

Hall, J. C. & Neff, J. E., "A reduction package for cross-dispersed echelle spectrograph data in IDL", 1992AAS...181.1301H [ADS](#)

Hall, J. C. & Ramsey, L. W., "Eclipse Observations of RS CVn Binaries. I. A Survey for Extended Matter", 1992AJ...104.1942H [ADS](#)

Hall, J. C. & Ramsey, L. W., "A Study of Extended Matter in RS CVn Systems", 1992ASPC...26..359H [ADS](#)

Welty, A. D., Hall, J. C., Patterer, R. J., Ramsey, L. W., & Huenemoerder, D. P., "Optical Spectroscopy of Chromospherically Active Binary Systems in Conjunction with the ROSAT All-Sky Survey", 1992ASPC...26..116W [ADS](#)

Hall, J. C.: 1991, "A Spectroscopic Analysis of Extended Matter in Eclipsing RS CVn Binaries.", *Ph.D. thesis*, Pennsylvania State University 1991PhDT.....73H [ADS](#)

Hall, J. C., Huenemoerder, D. P., Ramsey, L. W., Patterer, R. J., & Chester, M. M., "Fixed Phase Observations of RS CVn Stars", 1990BAAS...22.1292H [ADS](#)

Hall, J. C., Huenemoerder, D. P., Ramsey, L. W., & Buzasi, D. L., "Fiber-optic Echelle CCD Observations of SS Bootis", 1990ApJ...358..610H [ADS](#)

Hall, J. C., Agrinier, B., Dean, J. A., & Labanti, C., "Tests of a Multi-site Scintillation Gamma-Ray Detector", 1990ICRC...4..171H [ADS](#)

Hall, J. C., Huenemoerder, D. P., Ramsey, L. W., & Buzasi, D. L., "Evidence for Extended Material in the Eclipsing RS CVn System SS Bootis", 1990BAAS...22..739H [ADS](#)

Dentith, M. C. & Hall, J., "MAVIS?an upper crustal seismic refraction experiment in the Midland Valley of Scotland", 1989GeoJI..99..627D [ADS](#)

Simon, R. S., Hall, J., Johnston, K. J., et al., "Superluminal Motion toward a Stationary Knot in the Radio Core of the Quasar 3C 395", 1988ApJ...326L...5S [ADS](#)

Simon, R. S., Johnston, K. J., Hall, J., Spencer, J. H., & Waak, J. A., "Superluminal motion towards a stationary component in quasar 3C 395.", 1987slrs.work...72S [ADS](#)

Simon, R. S., Hall, J., Johnston, K. J., Spencer, J. H., & Waak, J. A., "Superluminal Motion in the Quasar 3C 395", 1986BAAS...18..993S [ADS](#)

Baer, T. & Hall, J., "Stabilized Lasers", 1981siwn.conf..142B [ADS](#)

Padovani, E. R., Hall, J., & Simmons, G., "V_p measurements on crustal xenoliths from San Juan County Utah", 1978LPICo.329...34P [ADS](#)

Hall, J. & Borde, C., "Direct Optical Resolution of the Recoil Effect Using Saturated Absorption Spectroscopy", 1976sfsm.conf..125H [ADS](#)

Hall, J. & Borde, C., "Shift and Broadening of Saturated Absorption Resonances Due to Curvature of the Laser Wavefronts", 1976sfsm.conf..115H [ADS](#)

Hall, J. & Smythe, D. K., "Discussion of the relation of palaeogene ridge and basin structures of Britain to the North Atlantic", 1973E&PSL..19...54H [ADS](#)