

Bibliography from ADS file: *rhodes.bib*  
September 14, 2022

- Pinkerton, S., Rhodes, E. J., & Bogart, R. S., “Sub-surface Meridional Flow Results from MWO, GONG, and MDI during Solar Cycle 23”, [2014AAS..22421823P](#) [ADS](#)
- Rhodes, E. J., “Optically Stimulated Luminescence Dating of Sediments over the Past 200,000 Years”, [2011AREPS..39..461R](#) [ADS](#)
- Rhodes, E., Holloway, J. P., He, Z., & Goldsten, J., “Miniature Neutron-Alpha Activation Spectrometer”, [2002AIPC..632..101R](#) [ADS](#)
- Rhodes, Edward J., Reiter, J., Schou, J., Kosovichev, A. G., & Scherrer, P. H., “Observed and Predicted Ratios of the Horizontal and Vertical Components of the Solar p-Mode Velocity Eigenfunctions”, [2001ApJ...561.1127R](#) [ADS](#)
- Rhodes, E. J., “Helioseismology: A probe of the solar interior, atmosphere, and activity cycle”, [1996AIPC..382....3R](#) [ADS](#)
- Rhodes, Edward J., J., Cacciani, A., Korzennik, S. G., & Ulrich, R. K., “Confirmation of Solar Cycle-dependent Intermediate-Degree p-Mode Frequency Shifts”, [1993ApJ...406..714R](#) [ADS](#)
- Rhodes, E. J., Cacciani, A., Korzennik, S. G., & Ulrich, R. K., “Further Evidence for Radial Variations in the Solar Equatorial Angular Velocity Profile”, in D. Gough and J. Toomre (Eds.), Challenges to Theories of the Structure of Moderate-Mass Stars, Vol. 388, 285 [1991LNP...388..285R](#) [ADS](#)
- Rhodes, E. J., Brown, T. M., Cacciani, A., Korzennik, S. G., & Ulrich, R. K., “Measurements of Intermediate- and High-Degree (20<1<600) p-Mode Solar Oscillation Power and Energy”, in D. Gough and J. Toomre (Eds.), Challenges to Theories of the Structure of Moderate-Mass Stars, Vol. 388, 277 [1991LNP...388..277R](#) [ADS](#)
- Hill, F., Rhodes, E. J., Korzennik, S. G., Cacciani, A., & Brown, T. M., “Solar Oscillation Ring Diagrams from Mt. Wilson Full-Disk Magneto-Optical Dopplergrams”, in D. Gough and J. Toomre (Eds.), Challenges to Theories of the Structure of Moderate-Mass Stars, Vol. 388, 271 [1991LNP...388..271H](#) [ADS](#)
- Hathaway, D. H., Rhodes, E. J., Cacciani, A., & Korzennik, S. G., “The Supergranulation Spectrum”, in D. Gough and J. Toomre (Eds.), Challenges to Theories of the Structure of Moderate-Mass Stars, Vol. 388, 163 [1991LNP...388..163H](#) [ADS](#)
- Däppen, W. & Rhodes, E., “Summary of the Institute of Theoretical Physics (ITP) program on helioseismology (Santa Barbara, January-June 1990)”, [1991AdSpR..11d..15D](#) [ADS](#)
- Rhodes, Edward J., J., Cacciani, A., Korzennik, S., et al., “Depth and Latitude Dependence of the Solar Internal Angular Velocity”, [1990ApJ...351..687R](#) [ADS](#)
- Korzennik, S. G., Cacciani, A., Rhodes, E. J., & Ulrich, R. K., “Contribution of High-Degree Frequency Splittings to the Inversions of the Solar Rotation Rate”, in Y. Osaki and H. Shibahashi (Eds.), Progress of Seismology of the Sun and Stars, Vol. 367, 341 [1990LNP...367..341K](#) [ADS](#)
- Rhodes, E. J., Cacciani, A., & Korzennik, S. G., “Evidence for Radial Variations in the Equatorial Profile of the Solar Internal Angular Velocity”, in Y. Osaki and H. Shibahashi (Eds.), Progress of Seismology of the Sun and Stars, Vol. 367, 163 [1990LNP...367..163R](#) [ADS](#)
- Cacciani, A., Ricci, D., Rosati, P., et al., “Acquisition and reduction procedures for MOF Doppler-magnetograms.”, [1988ESASP.286..185C](#) [ADS](#)
- Tomczyk, S., Cacciani, A., Korzennik, S. G., Rhodes, Edward J., J., & Ulrich, R. K., “Measurement of the rotational frequency splitting of the solar five-minute oscillations from magneto-optical filter observations.”, [1988ESASP.286..141T](#) [ADS](#)
- Korzennik, S. G., Cacciani, A., Rhodes, Edward J., J., Tomczyk, S., & Ulrich, R. K., “Inversion of the solar rotation rate versus depth and latitude.”, [1988ESASP.286..117K](#) [ADS](#)
- Rhodes, Edward J., J., Cacciani, A., & Korzennik, S. G., “Initial high-degree p-mode frequency splittings from the 1988 Mt. Wilson 60-foot tower solar oscillation program.”, [1988ESASP.286..81R](#) [ADS](#)
- Rhodes, Edward J., J., Cacciani, A., Korzennik, S. G., et al., “Radial and latitudinal gradients in the solar internal angular velocity.”, [1988ESASP.286..73R](#) [ADS](#)
- Rhodes, Edward J., J., Cacciani, A., Garneau, G., et al., “Full-disk magnetograms obtained with a NA magneto-optical filter at the Mount Wilson Observatory”, [1988fnsm.work...33R](#) [ADS](#)
- Rhodes, Edward J., J., Woodard, M. F., Cacciani, A., et al., “On the Constancy of Intermediate-Degree p-Mode Frequencies during the Declining Phase of Solar Cycle 21”, [1988ApJ...326..479R](#) [ADS](#)
- Rhodes, Edward J., J., Cacciani, A., Woodard, M., et al., “Estimates of the solar internal angular velocity obtained with the Mt. Wilson 60-foot solar tower”, [1987ASSL..137...75R](#) [ADS](#)
- Rhodes, Edward J., J., Cacciani, A., & Tomczyk, S., “Full-disk solar dopplergrams observed with a one megapixel CCD camera and sodium magnetooptical filter”, [1987ASSL..137...69R](#) [ADS](#)