

Bibliography from ADS file: nelson-george.bib

September 14, 2022

- Nelson, G. D., “*EPO and the Big Education Reform Picture*”, 2008ASPC..389...3N [ADS](#)
- Nelson, G. D., “*The AAS Resolution on Teaching Evolution*”, 2006AAS..20917402N [ADS](#)
- Nelson, G. D., “*PET as a Model for Other Introductory Content Courses*”, 2006AAS..209.0316N [ADS](#)
- Nelson, G., “*Astronomy Education at the AAS : The Current State*”, 2006Spark...1...1N [ADS](#)
- Turner, M. J. L. & Nelson, G. D., “*Expedition Mars*”, 2005PhT....58f..59T [ADS](#)
- Nelson, G. D., “*Book Review: EXPEDITION MARS / Springer, 2004*”, 2005PhT....58f..59N [ADS](#)
- Nelson, G. D., “*Keynote Address*”, 2004ASPC..319...55N [ADS](#)
- Nelson, G. & Cobabe-Ammann, E., “*The Colorado MESA Program and CU-LASP: A Model for After School Program/Research Institution Collaboratives*”, 2004AGUFMED43C..03N [ADS](#)
- Singh, N., Duval, W., Watson, C., et al., “*Microgravity experiment to understand effect of convection on PVT growth*”, 2002cosp...34E1786S [ADS](#)
- George, K., Willingham, V., Wu, H., et al., “*Chromosome aberrations in human lymphocytes induced by 250 MeV protons: effects of dose, dose rate and shielding*”, 2002AdSpR..30..891G [ADS](#)
- Nelson, G., Schubert, W. W., Kazarians, G. A., et al., “*Genetic and Molecular Dosimetry of HZE Radiation (US-I RADIAT)*”, 1995ESASP1162...41N [ADS](#)
- Nelson, G., “*Teaching astronomy to children.*”, 1992JRASC..86..225N [ADS](#)
- Nakajima, H., Dennis, B. R., Hoyng, P., et al., “*Microwave and X-ray observations of delayed brightenings at sites remote from the primary flare locations*”, 1985ApJ...288..806N [ADS](#)
- Nakajima, H., Dennis, B. R., Hoyng, P., et al.: 1984a, *Microwave and X-ray observations of delayed brightenings at sites remote from the primary flare locations* 1984STIN...8433326N [ADS](#)
- Nakajima, H., Dennis, B. R., Hoyng, P., et al., “*Microwave and X-ray Observations of Delayed Brightenings at Sites Remote from the Primary Flare Locations*”, 1984BAAS...16..524N [ADS](#)
- Svestka, Z., Hoyng, P., van Tend, W., et al., “*Observations of a POST Flare Radio Burst in X-Rays*”, 1982SoPh...75..305S [ADS](#)
- Rust, D. M., Benz, A., Hurford, G. J., et al., “*Optical and radio observations of the 1980 March 29, April 30, and June 7 flares*”, 1981ApJ...244L.179R [ADS](#)
- Nelson, G. D., “*Granulation in a main-sequence F-type star*”, 1980ApJ...238..659N [ADS](#)
- Nelson, G. D., “*Thermal and Continuum Driven Convection in B-Stars*”, in D. F. Gray and J. L. Linsky (Eds.), IAU Colloq. 51: Stellar Turbulence, Vol. 114, 16 1980LNP...114...16N [ADS](#)
- Nelson, G. D., “*A two-dimensional solar model.*”, 1978SoPh...60....5N [ADS](#)
- Beckers, J. M. & Nelson, G. D., “*Some comments on the limb shift of solar lines. II: The effect of granular motions.*”, 1978SoPh...58..243B [ADS](#)
- Nelson, G. D. & Musman, S., “*The scale of the solar granulation.*”, 1978ApJ...222L..69N [ADS](#)
- Nelson, G. D. & Hearn, A. G., “*A line driven Rayleigh-Taylor-type instability in hot stars.*”, 1978A&A...65..223N [ADS](#)
- Nelson, G. D.: 1978a, “*Convection in the surface layers of the sun and the stars*”, *Ph.D. thesis*, University of Washington, Seattle 1978PhDT.....55N [ADS](#)
- Nelson, G. D.: 1978b, “*Convection in the Surface Layers of the Sun and the Stars.*”, *Ph.D. thesis*, University of Washington, Seattle 1978PhDT.....1N [ADS](#)
- Musman, S. A. & Nelson, G. D., “*The Scale of Granulation.*”, 1977BAAS....9..616M [ADS](#)
- Nelson, G. D. & Musman, S., “*A dynamical model of solar granulation.*”, 1977ApJ...214..912N [ADS](#)
- Böhm-Vitense, E. & Nelson, G. D., “*About the Proper Choice of the Characteristic Length in the Convection Theory*”, 1976ApJ...210..741B [ADS](#)
- Musman, S. & Nelson, G. D., “*The energy balance of granulation.*”, 1976ApJ...207..981M [ADS](#)