

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

- Devos, A., Verbeeck, C., & Robbrecht, E., “Verification of space weather forecasting at the Regional Warning Center in Belgium”, 2014JWSWC...4A..29D [ADS](#)
- Robbrecht, E. & Wang, Y. M., “Determining the North-South Displacement of the Heliospheric Current Sheet from Coronal Streamer Observations”, 2012ApJ...755..135R [ADS](#)
- Crosby, N., Veronig, A., Robbrecht, E., et al., “Forecasting Geomagnetic Storms and Solar Energetic Particle Events: the COMESEP Project”, 2012EGUGA..1412544C [ADS](#)
- Wang, Y. M., Grappin, R., Robbrecht, E., & Sheeley, N. R., J., “On the Nature of the Solar Wind from Coronal Pseudostreamers”, 2012ApJ...749..182W [ADS](#)
- Wang, Y. M. & Robbrecht, E., “Asymmetric Sunspot Activity and the Southward Displacement of the Heliospheric Current Sheet”, 2011ApJ...736..136W [ADS](#)
- Bonte, K., Jacobs, C., Robbrecht, E., et al., “Validation of CME Detection Software (CACTus) by Means of Simulated Data, and Analysis of Projection Effects on CME Velocity Measurements”, 2011SoPh..270..253B [ADS](#)
- Muglach, K., Wang, Y. M., & Robbrecht, E., “The Evolution of Dark Canopies Around Active Regions”, 2011SPD....42.1718M [ADS](#)
- Wang, Y. M., Robbrecht, E., & Muglach, K., “The Evolution of Dark Canopies Around Active Regions”, 2011ApJ...733..20W [ADS](#)
- Robbrecht, E. & Wang, Y.-M., “The Temperature-dependent Nature of Coronal Dimmings”, 2010ApJ...720L..88R [ADS](#)
- Lynch, B. J., Li, Y., Thernisien, A. F. R., et al., “Sun to 1 AU propagation and evolution of a slow streamer-blowout coronal mass ejection”, 2010JGRA..115.7106L [ADS](#)
- Robbrecht, E., Wang, Y. M., Sheeley, N. R., J., & Rich, N. B., “On the “Extended” Solar Cycle in Coronal Emission”, 2010ApJ...716..693R [ADS](#)
- Wang, Y. M., Robbrecht, E., Rouillard, A. P., Sheeley, N. R., J., & Thernisien, A. F. R., “Formation and Evolution of Coronal Holes Following the Emergence of Active Regions”, 2010ApJ...715..39W [ADS](#)
- Robbrecht, E., Wang, Y.-M., Vourlidas, A., & Patsourakos, S., “Heatwaves on the Sun”, 2010cosp...38.1791R [ADS](#)
- Wang, Y. M., Robbrecht, E., & Sheeley, N. R., J., “On the Weakening of the Polar Magnetic Fields during Solar Cycle 23”, 2009ApJ...707.1372W [ADS](#)
- Lynch, B. J., Li, Y., Thernisien, A. F., et al., “Sun to 1 AU Propagation of a Slow Streamer-Blowout Coronal Mass Ejection”, 2009AGUFMSH41A1635L [ADS](#)
- Robbrecht, E., Patsourakos, S., & Vourlidas, A., “No Trace Left Behind: STEREO Observation of a Coronal Mass Ejection Without Low Coronal Signatures”, 2009ApJ...701..283R [ADS](#)
- Vourlidas, A., Robbrecht, E., & Patsourakos, S., “No trace left behind: STEREO Observation of a Coronal Mass Ejection Lacking Low Coronal Signatures”, 2009SPD....40.2104V [ADS](#)
- Robbrecht, E., Berghmans, D., & Van der Linden, R. A. M., “Automated LASCO CME Catalog for Solar Cycle 23: Are CMEs Scale Invariant?”, 2009ApJ...691.1222R [ADS](#)
- Robbrecht, E., Patsourakos, S., & Vourlidas, A., “First STEREO observation of a quiet sun CME”, 2008AGUFMSH13B1560R [ADS](#)
- Robbrecht, E., Hochedez, J. F., Fleck, B., Gurman, J., & Forsyth, R., “Preface: SOHO 20 - Transient events on the Sun and in the heliosphere”, 2008AnGeo..26.2953R [ADS](#)
- Robbrecht, E.: 2007, “New techniques for the characterisation of dynamical phenomena in solar coronal images”, Ph.D. thesis, Royal Observatory of Belgium 2007PhDT.....11R [ADS](#)
- Lawrence, G., Kretzschmar, M., Berghmans, D., et al., “Current and future space weather services and products from the SIDC- Brussels”, 2006AGUFMSA51A..04L [ADS](#)
- Robbrecht, E. & Berghmans, D., “A Broad Perspective on Automated CME Tracking: Towards Higher Level Space Weather Forecasting”, 2006GMS...165....33R [ADS](#)
- Robbrecht, E. & Berghmans, D., “A broad Perspective on Automated CME Tracking: towards higher level space weather forecasting”, 2006GMS...165....R [ADS](#)
- Robbrecht, E., Berghmans, D., & van der Linden, R. A. M., “A Complete LASCO CME-Catalog based on Automated Detection”, 2006cosp...36.3564R [ADS](#)
- Berghmans, D., van der Linden, R. A. M., Vanlommel, P., Clette, F., & Robbrecht, E., “History of the Sunspot Index: 25 years SIDC”, 2006BGKGP...7..288B [ADS](#)
- Robbrecht, E., Berghmans, D., & van der Linden, R. A. M., “Objective CME detection over the solar cycle: A first attempt”, 2006AdSpR..38..475R [ADS](#)
- Hochedez, J. F., Zhukov, A., Robbrecht, E., et al., “Solar weather monitoring”, 2005AnGeo..23.3149H [ADS](#)
- Berghmans, D., van der Linden, R. A. M., Vanlommel, P., et al., “Solar activity: nowcasting and forecasting at the SIDC”, 2005AnGeo..23.3115B [ADS](#)
- Robbrecht, E. & Berghmans, D., “Entering The Era Of Automated Cme Recognition: A Review Of Existing Tools”, 2005SoPh..228..239R [ADS](#)
- Robbrecht, E. & Berghmans, D., “Automated recognition of coronal mass ejections (CMEs) in near-real-time data”, 2004A&A...425.1097R [ADS](#)
- van der Linden, R. A. M., Berghmans, D., Vanlommel, P., et al., “The expanding space weather services of the SIDC at the Royal Observatory of Belgium”, 2004cosp...35.2781V [ADS](#)
- Robbrecht, E. & Berghmans, D., “Objective CME detection over the solar cycle”, 2004cosp...35.2702R [ADS](#)
- Mathias, P., Le Contel, J. M., Aerts, C., et al., “Spectroscopic Monitoring of 10 Northern SPB Candidates”, 2002ASPC..259..232M [ADS](#)
- Robbrecht, E., Verwichte, E., Berghmans, D., et al., “Slow magnetoacoustic waves in coronal loops: EIT and TRACE”, 2001A&A...370..591R [ADS](#)
- Robbrecht, E., Verwichte, E., Berghmans, D., Hochedez, J. F., & Poedts, S., “Slow magnetoacoustic waves in coronal loops: EIT vs TRACE”, 2000AIPC..537..271R [ADS](#)
- Nakariakov, V. M., Verwichte, E., Berghmans, D., & Robbrecht, E., “Slow magnetoacoustic waves in coronal loops”, 2000A&A...362.1151N [ADS](#)
- Berghmans, D., Clette, F., Robbrecht, E., & McKenzie, D., “Multi-Imager Study of Transients and Propagating Disturbances in Active Region Loops (SOHO JOP80 Campaign)”, 1999ESASP.448..575B [ADS](#)
- Robbrecht, E., Berghmans, D., Nakariakov, V., & Poedts, S., “Slow Magnetoacoustic Waves in Coronal Loops?”, 1999ESASP.446..575R [ADS](#)