

Publications in Refereed Journals

- J1. "High Resolution Vidicon Spectrophotometry. I. Variable Mass Loss from Arcturus and the Hypothesis of Giant Convective Elements", 1977, *Ap.J.* **211**, 453, Chiu, Adams, **Basri**, Linsky, Maran, Hobbs.
- J2. "Stellar Model Chromospheres. VII. Capella (G5III+), Pollux (K0III), and Aldebaran (K5III)", 1978, *Ap.J.* **220**, 962, Kelch, Linsky, **Basri**, Chiu, Chang, Maran, Furenlid.
- J3. "IUE Observations of Cool Stars: *alpha* Aur, HR 1099, *lambda* And, and *epsilon* Eri", *Nature* **275**, 389, 1978, Linsky, Ayres, **Basri**, Morrison, et al.
- J4. "Lyman-*alpha* Rocket Spectra and Models of the Quiet and Active Solar Chromosphere Based on Partial Redistribution Diagnostics", *Ap.J.* **230**, 924, 1979, **Basri**, Linsky, Bartoe, Brueckner, VanHoosier.
- J5. "Outer Atmospheres of Cool Stars. II. Mg II Flux Profiles and Chromospheric Radiative Loss Rates", *Ap.J.* **234**, 1023, 1979, **Basri** & Linsky.
- J6. "Outer Atmospheres of Cool Stars. III. Cool Stellar Winds", 1980, *Ap.J.* **235**, 519, Haisch, Linsky, **Basri**.
- J7. "Formation of Chromospheric Resonance Line Profiles in Supergiants" , 1980, *Ap.J.* **242**, 1133, **Basri**.
- J8. "Outer Atmospheres of Cool Stars. VII. High Resolution, Absolute Flux Profiles of the Mg II h and k Lines in Stars of Spectral Type F8 to M5", 1980, *Ap.J. Supp.* **44**, 383, Stencel, Mullan, Linsky, **Basri**, Worden.
- J9. "Outer Atmospheres of Cool Stars. VIII. IUE Observations and Chromospheric Models for the Supergiant Stars *beta* Draconis, *epsilon* Geminorum, and *alpha* Orionis", 1981, *Ap.J.* **251**, 162, **Basri**, Linsky, Eriksson.
- J10. "Outer Atmospheres of Cool Stars. XII. High Dispersion IUE Spectra of Five Late-Type Dwarfs and Giants", *Ap.J.* **256**, 550, 1982, Ayres, Linsky, **Basri**, Landsman, Henry, Moos, Stencel.
- J11. "The Enigmatic H-*alpha* Line of FK Comae: Last Stages of a Coalescing Binary", 1982, *Ap.J.* **260**, 735, Walter & **Basri**.
- J12. "The Soft X-ray Spectrum of Sirius B: The Photospheric Hypothesis", 1982, *Ap.J.* **261**, L81, Martin, **Basri**, Lampton, Kahn.
- J13. "Extreme Ultraviolet Spectrophotometry of the Hot White Dwarf HZ43: Detection of He II in the Stellar Atmosphere", 1982, *Ap.J.* **262**, 717, Malina, Bowyer, **Basri**.

- J14. "Ultraviolet and X-ray Detection of the 56 Peg System (K0IIp+WD): Evidence for Accretion of a Cool Stellar Wind onto a White Dwarf", 1982, *Ap.J.* **263**, 269, Schindler, Stencel, Linsky, **Basri**, Helfand.
- J15. "First Observations of Extra-solar Coronal Structure: Activity in the AR Lacertae System", 1982, *Ap.J.* **267**, 665, Walter, Gibson, **Basri**.
- J16. "The Chromospheric Hypothesis for T Tauri Stars", 1984, *Ap.J.* **277**, 725, Calvet, **Basri**, Kuhi.
- J17. "An Analysis of Scattered Light in Low Dispersion IUE Spectra", 1984, *Astr. & Ap.* **144**, 161, **Basri**, Clarke, Haisch.
- J18. "A Study of GOV-G5V Solar-type Stars with IUE Spectra", 1985, *Ap.J. Suppl.* **58**, 179, Haisch & **Basri**.
- J19. "Simultaneous Observations of CaII and MgII Emission in T Tauri Stars", 1985, *Ap.J.* **293**, 575, Calvet, **Basri**, Imhoff, Giampapa.
- J20. "Stellar Activity in Synchronized Binaries I. Dependence on Rotation", 1985, *Ap.J.* **298**, 761, **Basri**, Laurent, Walter.
- J21. "Stellar Activity in Synchronized Binaries: II. A Correlation Analysis, with Single Stars", 1987, *Ap.J.* **316**, 377, **Basri**.
- J22. "The Atmospheres of T Tauri Stars. I. Calibrated High-Resolution Observations of Moderately Active Stars", 1987, *Ap. J.* **318**, 823, Finkenzeller & **Basri**.
- J23. "Accretion Disks Around T Tauri Stars", 1988, *Ap. J.* **330**, 350, Bertout, **Basri**, Bouvier.
- J24. "Physical Realism and the Analysis of Stellar Magnetic Fields", 1988, *Ap.J.* **330**, 274, **Basri** & Marcy.
- J25. "Observations of the Type II Supernova 1986I in M99", 1989, *A.J.* **97**, 186, 12th in list of 24 authors, C.R. Pennypacker 1st.
- J26. "Accretion Disks Around T Tauri Stars. II. Balmer Emission", 1989, *Ap.J.* **341**, 340, **Basri** & Bertout.
- J27. "Physical Realism and the Analysis of Stellar Magnetic Fields. II. K Dwarfs", 1989, *Ap.J.* **345**, 414, Marcy & **Basri**.
- J28. "Photospheric Activity on Main Sequence Stars", 1989, *P.A.S.P.* **101**, 528, **Basri**, Wilcots, Stout.
- J29. "Physical Realism in the Analysis of Stellar Magnetic Fields. III. Flux Tubes and Multi-component Atmospheres", 1990, *Ap. J.* **360**, 650, **Basri**, Marcy, Valenti.

- J30. "Hamilton Echelle Spectra of Young Stars I. Optical Veiling", 1990, *Ap.J.* **363**, 654, **Basri** & Batalha.
- J31. "The Young Cluster in NGC 1275: H-*alpha* Linewidth and Star-Formation Properties", 1990, *A.J.* **100**, 1805, Shields, Fillipenko, **Basri**.
- J32. "The Temperature Scale of Hot DA White Dwarfs: Temperatures from Far-Ultraviolet Continuum Fluxes", 1990, *Ap.J.* **359**, 483, Finley, **Basri**, Bowyer.
- J33. "The Lithium Resonance Line in T Tauri Stars", 1991, *Astr. & Ap.* **252**, 625, **Basri**, Martín, Bertout.
- J34. "Limits on the Magnetic Flux on Pre-main Sequence Stars", 1992, *Ap. J.* **390**, 622, **Basri**, Marcy, Valenti.
- J35. "CCD Photometry of T Tauri Stars", 1992, *P.A.S.P.* **104**, 1144, Richter, **Basri**, Perlmutter, Pennypacker.
- J36. "The Atmospheres of T Tauri Stars. II. Chromospheric Line Fluxes and Veiling", 1993, *Ap.J.* **412**, 363, Batalha & **Basri**.
- J37. "A Synoptic Study of H-*alpha* Line Profile Variability in the T Tauri Star SU Aurigae", 1993, *Ap. J. Suppl.* **89**, 321, Giampapa, **Basri**, Johns, Imhoff.
- J38. "T Tauri Stars in Blue", 1993, *A.J.* **106** 2024, Valenti, **Basri**, Johns.
- J39. "A Far Ultraviolet Flare on a Pleiades G Dwarf", 1994, *Ap. J.* **420**, L33, Ayres, Stauffer, Simon, Stern, Antiochos, **Basri**, Bookbinder, Brown, Doschek, Linsky, Ramsey, Walter.
- J40. "Zeeman Enhancement of Lines in Extremely Active K Dwarfs", 1994, *Ap.J.* **431**, 844, **Basri** & Marcy.
- J41. "A Search for Lithium in Pleiades Brown Dwarf Candidates Using the Keck HIRES Echelle", 1994, *Ap.J.* **428**, L57, Marcy, **Basri**, Graham.
- J42. "Infrared Zeeman Analysis of Epsilon Eridani", 1995, *Ap.J.* **439**, 939, Valenti, Marcy, **Basri**.
- J43. "A Surprise at the Bottom of the Main Sequence - Rapid rotation and no H-*alpha* Emission", 1995, *A.J.* **109**, 762, **Basri** & Marcy.
- J44. "Hamilton Echelle Spectra of Young Stars II: Time Series Analysis of H-*alpha* Variations", 1995, *A.J.* **109**, 2800, Johns, **Basri**.
- J45. "The Line Profile Variability of SU Aur", 1995, *Ap.J.* **449**, 341, Johns & **Basri**.
- J46. "Lithium in Brown Dwarf Candidates: The Mass and Age of the Faintest Pleiades Stars", 1996, *Ap.J.* **458**, 600, **Basri**, Marcy, Graham.

- J47. "The Narrow Emission Lines of T Tauri Stars", 1996, *Ap.J. Supp.* **103**, 211, Batalha, Stout-Batalha, **Basri**, Terra.
- J48. "Night-Sky High-Resolution Spectral Atlas of OH and O₂ Emission Lines for Echelle Spectrogram Wavelength Calibration", 1996, *P.A.S.P.* **108**, 277, Osterbrock, Fulbright, Martel, Keane, Trager, **Basri**.
- J49. "Dynamic Processes in Be Star Atmospheres. IV. Common Attributes of Line Profile 'Dimples' ", 1996, *Ap.J.* **469**, 336, Smith, Plett, Johns, **Basri**, Thomson, Aufdenberg.
- J50. "Pressure Broadening in VB10: High Resolution Spectroscopy with Keck", 1996, *M.N.R.A.S.* **283**, 821, Schweitzer, Hauschildt, Allard, **Basri**.
- J51. "Brown Dwarfs in the Pleiades Cluster Confirmed by the Lithium Test", 1996, *Ap.J.* **469**, L53, Rebolo, Martín, **Basri**, Marcy, Zapatero-Osorio.
- J52. "The Spectral Variability of the T Tauri Star DF Tau", 1997, *Ap. J.* **474**, 433, Johns-Krull & **Basri**.
- J53. "Lithium in Very Low-Mass Stars in the Pleiades" 1997, *A.J.* **113**, 296, Oppenheimer, **Basri**, Nakajima, Kulkarni.
- J54. "Dynamic Processes in Be Star Atmospheres. V. Helium Line Emissions from the Outer Atmosphere of *lambda* Eridani", 1997, *Ap.J.* **481**, 467, Smith, Cohen, Hubeny, Plett, **Basri**, Johns-Krull, MacFarlane, Hirata.
- J55. "The Classical T Tauri Spectroscopic Binary DQ Tau.I. Orbital Elements and Light Curves", 1997, *A.J.* **113**, 1841, Mathieu, Stassun, **Basri**, Jensen, Johns-Krull, Valenti, Hartmann.
- J56. "Hamilton Echelle Spectroscopy of the 6 March 1993 Solar Flare", 1997, *Ap.J.Supp.* **112**, 221, Johns-Krull, Hawley, **Basri**, Valenti.
- J57. "The Classical T Tauri Spectroscopic Binary DQ Tau.II. Emission Line Variations with Orbital Phase", 1997, *A.J.* **114**, 781, **Basri**, Johns-Krull, Mathieu.
- J58. "The Temperature Scale and Mass Distribution of Hot DA White Dwarfs", 1997, *Ap.J.* **488**, 375, Finley, Koester, **Basri**.
- J59. "Keck HIRES Spectra of the Brown Dwarf DENIS-P J1228.2-1547", 1997, *Astr. & Ap.* **327**, L29, Martín, **Basri**, Delfosse, Forveille.
- J60. "New Brown Dwarfs in the Pleiades Cluster", 1997, *Ap.J.* **491**, L81, Zapatero-Osorio, Rebolo, Martín, **Basri**, Magazzù.
- J61. "A New Pleiades Member at the Lithium Substellar Boundary", 1998, *Ap.J.* **499**, L61, Martín, **Basri**, Gallegos, Rebolo, Zapatero-Osorio, Bejar.

- J62. "The First L-type Brown Dwarf in the Pleiades", 1998, *Ap.J.* **507**, L41, Martín, **Basri**, Zapatero-Osorio, Rebolo, García-López
- J63. "Discovery of a Very Low-Mass Binary with HST/NICMOS", 1998, *Ap.J.* **509**, L113, Martín, **Basri**, Brandner, Bouvier, Zapatero-Osorio, Rebolo, Stauffer, Allard, Baraffe, Hodgkin.
- J64. "The Mass and Age of Very Low Mass Members of the Open Cluster *alpha* Persei", 1999, *Ap.J.* **510**, 266, **Basri** & Martín.
- J65. "A Search for Companions to Nearby Brown Dwarfs: The Binary DENIS-P J1228.2-1547", 1999, *Science* **283**, 1718, Martín, Brandner, **Basri**.
- J66. "The Lithium Test in Young Brown Dwarf Candidates", 1999, *A.J.* **118**, 1005, Martín, Delfosse, **Basri**, Goldman, Forveille, Zapatero-Osorio.
- J67. "Evidence of a Supernova Origin for the Black-Hole in GRO J1655-40 (Nova Scorpii 1994)", 1999, *Nature* **401**, 142, Israelian, Rebolo, **Basri**, Casares, Martín.
- J68. "An L-type Substellar Object in Orion: Reaching the Mass Boundary Between Brown Dwarfs and Giant Planets", 1999, *Ap.J.* **524**, 115, Zapatero-Osorio, Béjar, Rebolo, Martín, **Basri**.
- J69. "PP115: The First Brown Dwarf Spectroscopic Binary", 1999, *A.J.* **118**, 2460, **Basri** & Martín.
- J70. "Spectroscopic Classification of Late-M and L Field Dwarfs", 1999, *A.J.* **118**, 2466, Martín, **Basri**, Zapatero-Osorio.
- J71. "Accretion-induced Lithium Line Enhancements in Classical T Tauri Stars: RW Aurigae", 2000, *Ap.J.* **532**, 474, Stout-Batalha, Batalha, **Basri**.
- J72. "An Effective Temperature Scale for the Late M and L Dwarfs, from Resonance Absorption Lines of Cs I and Rb I", 2000, *Ap.J.* **538**, 363, **Basri**, Mohanty, Allard, Hauschildt, Delfosse, Martín, Forveille, Goldman.
- J73. "Profiles of Strong Permitted Lines in Classical T Tauri Stars", 2000, *A.J.* **119**, 1881, Alencar & **Basri**.
- J74. "A Survey for Low-Mass Stars and Brown Dwarfs in the Upper Sco OB Association", 2000, *A.J.* **120**, 479, Ardila, Martín, **Basri**.
- J75. "Chandra Detection of an X-Ray Flare from the Brown Dwarf LP 944-20", 2000, *Ap.J.* **538**, L141, Rutledge, **Basri**, Martín, Bildsten.
- J76. "Ultraviolet Spectral Variability in the Classical T Tauri Star BP Tau", 2000, *Ap.J.* **539**, 834, Ardila & **Basri**.

- J77. "Membership and Multiplicity Among Very Low Mass Stars and Brown Dwarfs in the Pleiades Cluster", 2000, *Ap.J.* **543**, 299, Martín, Brandner, Bouvier, Luhman, Stauffer, **Basri**, Zapatero-Osorio, Barrado.
- J78. "Oxygen in the Very Early Galaxy", 2000, *Ap.J.*, **551**, 833, Israelian, Rebolo, Garcia-Lopez, Bonifacio, Molaro, **Basri**, Shchukina.
- J79. "The Spectral Variability of the Classical T Tauri Star DR Tau", 2001, *A.J.*, **122**, 3335, Alencar, Johns-Krull, **Basri**.
- J80. "Observations of T-Tauri Stars Using HST-GHRS: I. Far Ultraviolet Emission Lines", 2002, *Ap.J.*, **566**, 1100, Ardila, **Basri**, Walter, Valenti, Johns-Krull.
- J81. "Observations of T-Tauri Stars Using HST-GHRS: II. MgII and Optical Lines", 2002, *Ap.J.*, **567**, 1013, Ardila, **Basri**, Walter, Valenti, Johns-Krull.
- J82. "Activity in very cool stars: Magnetic dissipation in late M and L dwarf atmospheres", 2002, *Ap.J.*, **571**, 469, Mohanty, **Basri**, Shu, Allard, Chabrier.
- J83. "Probing Disk Accretion in Young Brown Dwarfs", 2002, *Ap.J.*, **578**, L141, Jayawardana, Mohanty, **Basri**.
- J84. "Lithium Abundances in Wide Binaries with Solar-Type Twin Components", 2002, *Ap.J.*, **579**, 437, Martín, **Basri**, Pavlenko, Yura.
- J85. "Low Mass Stars and Brown Dwarfs in Taurus-Auriga", 2003, *Ap.J.*, **582**, 1109, White, **Basri**.
- J86. "Rotation and Activity in Mid-M to L Field Dwarfs", 2003, *Ap.J.*, **583**, 451, Mohanty, **Basri**.
- J87. "Evidence for a T Tauri Phase in Young Brown Dwarfs", 2003, *Ap.J.*, **592**, 282, Jayawardhana, Mohanty, **Basri**.
- J88. "Multiplicity of Nearby Free-Floating Ultracool Dwarfs: A Hubble Space Telescope WFPC2 Search for Companions", 2003, *A.J.*, **126**, 1526, Bouy, Brandner, Martín, Delfosse, Allard, **Basri**.
- J89. "Eclipses by circumstellar material in the T Tauri star AA Tau. II. Evidence for non-stationary magnetospheric accretion", 2003, *A&A*, **409**, 169, Bouvier, Grankin, Alencar, Dougados, Fernández, **Basri**, Batalha, Guenther, et al.
- J90. "Oxygen and magnesium abundance in the ultra-metal-poor giants CS 22949-037 and CS 29498-043: Challenges in models of atmospheres", 2004, *A&A*, **419**, 1095, Israelian, Shchukina, Rebolo, **Basri**, González Hernández, Kajino.
- J91. "X-Ray Properties of Pre-Main-Sequence Stars in the Orion Nebula Cluster with Known Rotation Periods", 2004, *A.J.*, **127**, 3537, Stassun, Ardila, Barsony, **Basri**, Mathieu.

- J92. "Measuring Fundamental Parameters of Substellar Objects. I. Surface Gravities", 2004, *Ap.J.*, **609**, 854, Mohanty, **Basri**, Jayawardhana, Allard, Hauschildt, Ardila.
- J93. "Measuring Fundamental Parameters of Substellar Objects. II. Masses and Radii", 2004, *Ap.J.*, **609**, 885, Mohanty, Jayawardhana, **Basri**.
- J94. "First Determination of the Dynamical Mass of a Binary L Dwarf", 2004, *A&A*, **423**, 341, Bouy, Duchêne, Köhler, Brandner, Bouvier, Martín, Ghez, Delfosse, Forveille, Allard, Baraffe, **Basri**, Close, McCabe.
- J95. "Astrometric Monitoring of the Binary Brown Dwarf DENIS-P J1228.2-1547", 2004, *A&A*, **428**, 205, Brandner, Martín, Bouy, Köhler, Delfosse, **Basri**, Andersen.
- J96. "The T Tauri Phase Down to Nearly Planetary Masses: Echelle Spectra of 82 Very Low-Mass Stars and Brown Dwarfs", 2005, *Ap.J.*, **626**, 498, Mohanty, Jayawardhana, **Basri**.
- J97. "The extreme T Tauri Star RW Aur: Accretion and Outflow Variability", 2005, *A&A*, **440**, 595, Alencar, **Basri**, Hartmann, Calvet .
- J98. "The Magnetic Properties of an L Dwarf Derived from Simultaneous Radio, X-Ray, and H-alpha Observations", 2005, *A&A*, **627**, 960, Berger, Rutledge, Reid, Bildsten, Gizis, Liebert, Martín, **Basri**, et al.
- J99. "Discovery of an M4 Spectroscopic Binary in Upper Scorpius: A Calibration Point for Young Low-Mass Evolutionary Models", 2005, *Ap.J.*, **634**, 1346, Reiners, **Basri**, Mohanty.
- J100. "The First High-Resolution Spectra of 1.3 L Subdwarfs", 2006, *A.J.*, **131**, 1806, Reiners, **Basri**.
- J101. "A Survey for Spectroscopic Binaries Among Very Low-Mass Stars", 2006, *A.J.*, **132**, 663, **Basri**, Reiners.
- J102. "Measuring Magnetic Fields in Ultracool Stars and Brown Dwarfs", 2006, *Ap.J.*, 644, 497, Reiners, **Basri**
- J103. "Resolved HST Spectroscopy of Ultracool Binary Systems", 2006, *A&A*, 456, 253, Martín, Brandner, Bouy, Basri, Davis, Deshpande, Montgomery.
- J104. "Stellar and Molecular Radii of a Mira Star: First Observations with the Keck Interferometer Grism", 2007, *Ap.J.Lett.* 645, L77, Eisner, Graham, Akeson, Ligon, Colavita, Basri, Summers, Ragland, Booth.
- J105. "The First Direct Measurements of Magnetic Field on Very Low-Mass Stars" 2007, *Ap.J.* 656, 1121, Reiners, Basri.
- J106. "A Re-appraisal of the Habitability of Planets Around M Dwarf Stars", 2007, *Astrobiology* 7, 30, Tarter, Backus, Mancinelli, Aurnou, Backman, Basri, Boss, Clarke, Deming, Doyle, and 22 others.

- J107. "The M Dwarf GJ 436 and its Neptune-Mass Planet", 2007, *PASP* 119, 90, Maness, Marcy, Ford, Hauschildt, Shreve, Basri, Butler, Vogt.
- J108. "Periodic Accretion from a Circumbinary Disk in the Young Binary UZ Tau E", 2007, *A.J.* **134**, 241, Jensen, Dhital, Stassun, Patience, Herbst, Walter, Simon, **Basri**.
- J109. "Simultaneous Multi-Wavelength Observations of Magnetic Activity in Ultracool Dwarfs. I. The Complex Behavior of the M8.5 Dwarf TVLM513-46546", 2008, *Ap.J.* **673**, 1080, Berger, Gizis, Giampapa, Rutledge, Liebert, Martin; **Basri**, Fleming, Johns-Krull, Phan-Bao, Sherry.
- J110. "Simultaneous Multi-Wavelength Observations of Magnetic Activity in Ultracool Dwarfs. II. Mixed Trends in VB10 and LSR1835+32 and the Possible Role of Rotation", 2008, *Ap.J.* 676, 1307, Berger, Basri, Gizis, Giampapa, Rutledge, Liebert, Martin, Fleming, Johns-Krull, Phan-Bao, Sherry.
- J111. "Follow-up observations of binary ultra-cool dwarfs", 2008, *A&A*, **481**, 757, Bouy, Martín, Brandner, Forveille, Delfosse, Huélamo, **Basri**, and 8 others.
- J112. "Chromospheric Activity, Rotation, and Rotational Braking in M and L Dwarfs", 2008, *Ap.J.*, **684**, 1390, Reiners, **Basri**.
- J113. "Structural and compositional properties of brown dwarf disks: the case of 2MASS J04442713+2512164", 2008, *A&A*, **486**, 877, Bouy, Huélamo, Pinte, Olofsson, Barrado, Martín, Pantin, Monin.
- J114. "2MASS J01542930+0053266 : A New Eclipsing M-dwarf Binary System", 2008, *MNRAS*, **386**, 416, Becker, Agol, Silvestri, Bochanski, Laws, West, **Basri**, and 16 others.
- J115. "The moderate magnetic field on the flare star Proxima Centauri", 2008, *A&A*, **489**, L45, Reiners, **Basri**.
- J116. "Periodic Radio and H-alpha Emission from the L Dwarf Binary 2MASSW J0746425+200032: Exploring the Magnetic Field Topology and Radius Of An L Dwarf", 2009, *Ap.J.*, **695**, 310, Berger, Rutledge, Phan-Bao, **Basri**, Giampapa, Gizis, Liebert, Martin, Fleming.
- J117. "Evidence for Magnetic Flux Saturation in Rapidly Rotating M Stars", 2009, *Ap.J.*, **692**, 583, Reiners, **Basri**.
- J118. "On the magnetic topology of partially and fully convective stars", 2009, *A&A*, **496**, 787, Reiners, **Basri**.
- J119. "A First Look at Rotation in Inactive Late-Type M Dwarfs", 2009, *Ap.J.*, **693**, 1283, West, **Basri**.
- J120. "Surprisingly Weak Magnetism on Young Accreting Brown Dwarfs", 2009, *Ap.J.*, **697**, 73, Reiners, **Basri**, Christensen.

- J121. "Kepler's Optical Phase Curve of the Exoplanet HAT-P-7b", 2009, *Science* **325**, 709, Borucki, Koch, Jenkins, Sasselov, Gilliland, Batalha, Latham, Caldwell, **Basri**, Brown, and 15 coauthors.
- J122. "A Volume-Limited Sample of 63 M7-M9.5 Dwarfs. I. Space Motion, Kinematic Age, and Lithium", 2009, *Ap.J.*, **705**, 1416, Reiners, **Basri**.
- J123. "Simultaneous Multi-Wavelength Observations of Magnetic Activity in Ultracool Dwarfs. III. X-ray, Radio, and H-alpha Activity Trends in M and L Dwarfs", 2009, *Ap.J.*, **709**, 332, Berger, **Basri**, Fleming, Giampapa, Gizis, Liebert, Martin, Phan-Bao, Rutledge.
- J124. "Kepler's Optical Phase Curve of the Exoplanet HAT-P-7b", 2009, *Science*, **325**, 709, Borucki, Koch, Jenkins, *and Kepler Team*.
- J125. "A Volume-Limited Sample of 63 M7-M9.5 Dwarfs. II. Activity, Magnetism, and the Fade of the Rotation-Dominated Dynamo", 2010, *Ap.J.*, **710**, 924, Reiners, **Basri**.
- J126. "Photometric Variability in Kepler Target Stars: The Sun Among Stars -- A First Look", 2010, *Ap.J.*, **713**, L155, **Basri**, Walkowicz, Batalha, Gilliland, Jenkins, Borucki, Koch, Caldwell, Dupree, Latham, Meibom, Howell, Brown.
- J127. "Kepler-4b: Hot Neptune-Like Planet of a G0 Star Near Main-Sequence Turnoff", 2010, *Ap.J.*, **713**, L126, Borucki, Koch, Brown, *and Kepler Team*.
- J128. "Kepler-7b: A Transiting Planet with Unusually Low Density", 2010, *Ap.J.*, **713**, L140, Latham, Borucki, Koch, *and Kepler Team*.
- J129. "Kepler Mission Design, Realized Photometric Performance, and Early Science", *Ap.J.*, **713**, L79, Koch, Borucki, *and Kepler Team*.
- J130. "Kepler Observations of Transiting Hot Compact Objects", *Ap.J.*, **713**, L79, Rowe, Borucki, Koch, *and Kepler Team*.
- J131. "Kepler Planet-Detection Mission: Introduction and First Results", 2010, *Science*, **327**, 977, Borucki, Koch, *and Kepler Team*.
- J132. "Discovery and Rossiter-McLaughlin Effect of Exoplanet Kepler-8b", 2010, *Ap.J.*, **724**, 1108, Jenkins, Borucki, Koch, *and Kepler Team*.
- J133. "Rotation and Magnetic Activity in a Sample of M-Dwarfs", 2010, *A.J.*, **139**, 504, Browning, **Basri**, Marcy, West, Zhang.
- J134. "On the Kinematic Age of Brown Dwarfs: Radial Velocities and Space Motions of 43 nearby L dwarfs", 2010, *A&A* **512**, 37, Seifahrt, Reiners, Almaghrbi, **Basri**.
- J135. "Kepler-9: A System of Multiple Planets Transiting a Sun-Like Star, Confirmed by Timing Variations", 2010, *Science*, **330**, 51, Holman, Fabrycky, *and Kepler Team*.

- J136. "Photometric Variability in Kepler Target Stars. II. An Overview of Amplitude, Periodicity, and Rotation in First Quarter Data", 2011, *A.J.*, **141**, 20, **Basri**, Walkowicz, and Kepler Team.
- J137. "White-light Flares on Cool Stars in the Kepler Quarter 1 Data", 2011, *A.J.*, **141**, 50, Walkowicz, **Basri**, and Kepler Team.
- J138. "Characteristics of Kepler Planetary Candidates Based on the First Data Set", 2011, *Ap.J.*, **728**, 117, Borucki, Koch, and Kepler Team.
- J139. "Kepler's First Rocky Planet: Kepler-10b", 2011, *Ap.J.*, **729**, 27, Batalha, Borucki, and Kepler Team.
- J140. "A First Comparison of Kepler Planet Candidates in Single and Multiple Systems", 2011, *Ap.J.*, **732**, L24, Latham, Rowe, Quinn, Batalha, and Kepler Team.
- J141. "The Kepler Cluster Study: Stellar Rotation in NGC 6811", 2011, *Ap.J.*, **733**, L9, Meibom, Barnes, Latham, and Kepler Team.
- J142. "Characteristics of Planetary Candidates Observed by Kepler. II. Analysis of the First Four Months of Data", 2011, *Ap.J.*, **728**, 117, Borucki, Koch, and Kepler Team.
- J143. "Kepler Mission Stellar and Instrument Noise Properties", 2011, *Ap.J.Supp.*, **197**, 6, Gilliland, Chaplin, and Kepler Team.
- J144. "Planet Occurrence within 0.25 AU of Solar-type Stars from Kepler", 2012, *Ap.J.Supp.*, **201**, 15, Howard, Marcy, and Kepler Team.
- J145. "Planetary Candidates Observed by Kepler. III. Analysis of the First 16 Months of Data", 2013, *Ap.J.Supp.*, **204**, 24, Batalha, Rowe, and Kepler Team.
- J146. "The Information Content in Analytic Spot Models of Broadband Precision Light Curves", 2013, *Ap.J.Supp.*, **205**, 17, Walkowicz, **Basri**, Valenti.
- J147. "Comparison of Kepler Photometric Variability with the Sun on Different Timescales", 2013, *Ap.J.*, **769**, 37, **Basri**, Walkowicz, Reiners.
- J148. "An observational correlation between stellar brightness variations and surface gravity", 2013, *Nature*, **500**, 427, Bastien, Stassun, **Basri**, Pepper.
- J149. "Rotation and differential rotation of active Kepler stars", 2013, *A&A*, **560**, 4, Reinhold, Reiners, **Basri**.
- J150. "Rotation periods, variability properties and ages for Kepler exoplanet candidate host stars", 2013, *MNRAS*, **436**, 1883, Walkowicz, **Basri**.
- J151. "Radial Velocity Variations of Photometrically Quiet, Chromospherically Inactive Kepler Stars: A Link between RV Jitter and Photometric Flicker", 2014, *A.J.*, **147**, 29, Bastien, Stassun, Pepper, Wright, Aigrain, **Basri**, Johnson, Howard, Walkowicz.

J152. "Masses, Radii, and Orbits of Small Kepler Planets: The Transition from Gaseous to Rocky Planets", 2014, *Ap.J.Supp.*, **210**, 20, Marcy, Isaacson, Howard, Rowe, and *Kepler Team*.

J153. "Magnetospherically driven optical and radio aurorae at the end of the stellar main sequence", 2015, *Nature*, **523**, 568, Hallinan, Littlefair, Cotter, Bourke, Harding, Pineda, Butler, Golden, **Basri** and 6 more.

J154. "A Granulation `Flicker'-based Measure of Stellar Surface Gravity", 2016, *Ap.J.*, **818**, 43, Bastien, Stassun, **Basri**, Pepper.

J155. "Discovery of a Group of Receding, Variable Halo Stars toward Norma", 2017, *Ap.J.*, **844**, 159, Chakrabarti, Angeloni, Freeman, Sargent, Simon, and 11 authors including **Basri**.

J156. "Double Dipping: A New Relation between Stellar Rotation and Starspot Activity", 2018, *Ap.J.*, **863**, 190, **Basri** and Nguyen

J157. "Calibration of Differential Light Curves for Physical Analysis of Starspots", 2018, *Ap.J.*, **865**, 142, **Basri**.

J158. "Double-dipping to refine stellar rotation periods", 2020, *Astron. Notes*, **341**, 513, Tan and **Basri**.

J159. "The Information Content in Analytic Spot Models of Broadband Precision Light Curves. II. Spot Distributions and Lifetimes and Global and Differential Rotation", 2020, *Ap.J.*, **901**, 14, **Basri** and Shah.

J160. "A New Method for Estimating Starspot Lifetimes Based on Autocorrelation Functions", 2021, *Ap.J.*, **924**, 31, **Basri**, Streichenberger, McWard, Edmond, Tan, Lee, Melton.

Invited Reviews and Commentary (usually refereed)

R1. "Stellar Activity: Cause and Effects", 1986, *Protostars and Molecular Clouds*, College de France and Commissariat à l'Energie Atomique (Montmerle and Bertout, eds.), 211, **Basri**.

R2. "The T Tauri Stars", 1987, *Fifth Cambridge Workshop on Cool Stars, Stellar Systems, and the Sun*, Linsky and Stencel eds., (Springer-Verlag), 411, **Basri**.

R3. "High Quality Echelle Observations of T Tauri Stars", 1987, *IAU Symp. #132*, Cayrel de Strobel & Spite, eds., (Kluwer Academic Publishers), 99, **Basri**.

R4. "Emission Activity on T Tauri Stars", 1988, *NATO Advanced Study Institute on The Formation and Evolution of Low Mass Stars*, Viana do Castelo, Portugal, Kluwer Academic Publishers (Dupre & Lago, eds.), 247, **Basri**.

R5. "The Classical T Tauri Stars -- Young Solar Systems", 1989, *The Sun in Time*, Matthews & Giampapa eds., (Tucson: Univ. of Arizona Press), 682, Bertout, **Basri**, Cabrit.

- R6. "Disks Around T Tauri Stars", 1990, Structure and Emission Properties of Accretion Disks, Bertout, Collin, Lasota, Trahn Van, eds., (Editions Frontières:France), 189, **Basri**.
- R7. "Solar Systems in the Making", 1990, Nature News and Views, **346**, 515, **Basri**.
- R8. "Strong Emission Lines in T Tauri Stars", 1990, High Resolution Spectroscopy in Astrophysics (Mem. S.A. It.), Pallavicini ed., 707, **Basri**.
- R9. "Properties and Models of T Tauri Stars", 1991, The Physics of Star Formation and Early Stellar Evolution, NATO-ASI Workshop, Lada and Kylafis eds., (Kluwer:Dordrecht), 649, **Basri** & Bertout.
- R10."T Tauri Stars and Their Accretion Disks", 1993, Protostars and Planets III, Levy and Lunine eds., (Tucson: Univ. of Arizona Press), 543, Bertout & **Basri**.
- R11."Early Hints on the Substellar Mass Function", 1997, Star Formation Near and Far (7th Astrophysics Conference), AIP Conf.Proc. **3**, Holt & Mundy eds., 93, 228, **Basri** & Marcy.
- R12."The Lithium Test for Young Brown Dwarfs", 1997, Brown Dwarfs and Extrasolar Planets, A.S.P. CS-134, Rebolo, Martín , Zapatero-Osorio eds., 394, **Basri**.
- R13."Revealing the Brown Dwarf Population in the Pleiades Open Cluster", 1997, Brown Dwarfs and Extrasolar Planets, A.S.P. CS-134, Rebolo, Martín, Zapatero-Osorio eds., 51, Zapatero-Osorio et al.
- R14."Lithium near the substellar boundary: a new age diagnostic", 1998, Cool Stars in Open Clusters and Associations: Magnetic Activity and Age Indicators, (Mem. S.A. It. **68**), 917, **Basri**.
- R15."Surveying Low Mass Stars with SALT: Newborn and Stillborn", 1998, Proc. of the SALT/HET Workshop: Capetown, South Africa, Sp. Publ. of the SAAO, Buckley ed., 127, **Basri**.
- R16."Brown Dwarfs: The First Three Years", 1999, Astron. Gesellschaft: Reviews in Modern Astronomy **12**, 101, **Basri**.
- R17."Aspects of the Substellar Mass Function", 2000, From Extrasolar Planets to Cosmology: The VLT Opening Symposium, Bergeron and Renzini eds., (Springer:Berlin), 429, **Basri**.
- R18."The Discovery of Brown Dwarfs", April 2000, Sci.Am. **282**, 76, **Basri**.
- R19."Spectroscopy of Inner Protoplanetary Disks and the Star-Disk Interface", 2000, Protostars and Protoplanets IV, Mannings, Boss, Russell eds., (Tucson: Univ. of Arizona Press), 457, Najita, Edwards, **Basri**, Carr.
- R20."Observations of Brown Dwarfs", 2000, Ann.Rev.Astr.Ap. **38**, 485, **Basri**.
- R21."Rotation and H α Emission Above and Below the Substellar Boundary", 2000, Eleventh Cambridge Workshop on Cool Stars, Stellar Systems, and the Sun, A.S.P. CS-223, García-López, Rebolo, Zapatero-Osorio (eds.), 261, **Basri**.

- R22. "High Resolution Spectra of L-type Stars and Brown Dwarfs", 2000, *Very Low Mass Stars and Brown Dwarfs*, Rebolo and Zapatero-Osorio (eds.), Cambridge Univ. Press, p. 133, **Basri**, Allard, Hauschildt, Mohanty.
- R23. "Ultra-Cool Very Low-Mass Binaries", 2001, *The Formation of Binary Stars*, IAU Symp. 200 (Zinnecker & Mathieu, eds.; ASP), p. 55, Martín, **Basri**.
- R24. "Young Stars in the Solar Neighborhood", 2001, *Nature News and Views*, **411**, 145, **Basri**.
- R25. "Magnetic Activity and Rotation in Brown Dwarfs and Low Mass Stars", 2003, IAU Symp. 211, Martín (ed.), p. 427, **Basri**, Mohanty.
- R26. "Rotation and Magnetic Activity in Brown Dwarfs", 2003, IAU Symp. 215, (Maeder & Eenens, Eds.), p. 248, **Basri**.
- R27. "What is a Planet?", 2003, *Mercury* **32**, 27, **Basri**.
- R28. "Brown Dwarfs: Up Close and Physical", 2004, Plenary Lecture, BAAS, **203**, 7402, **Basri**.
- R29. "Magnetic Activity at the Low Mass Limit", 2004, IAU Symp. 219, p. 157, **Basri**.
- R30. "Extrasolar Planets: Too Close for Comfort", 2004, *Nature News and Views*, **430**, 24, **Basri**.
- R31. "Cooler than Cool: A Decade of Brown Dwarfs", 2005, *Sky and Telescope*, **109**, 34, **Basri**.
- R32. "The Kepler Mission: A Wide-field Transit Search for Terrestrial Planets", 2005, *New Astron. Rev.*, **49**, 478, **Basri**, Borucki, Koch.
- R33. "Planetesimals to Brown Dwarfs: What is a Planet?", 2006, *Ann. Rev. Earth & Planetary Sci.*, 34, 193, Basri, Brown.
- R34. "T Tauri Stars: From Mystery to Magnetospheric Accretion", 2007, IAU Symp. **243**, p.13, **Basri**.
- R35. "The Kepler Mission: Terrestrial Extrasolar Planets and Stellar Activity", 2008, Fourteenth Cambridge Workshop on Cool Stars, Stellar Systems, and the Sun, A.S.P. CS-**384**, 281, **Basri**, Ramos-Stierle, Soto, Lewis, Reiners, Borucki, Koch.
- R36. "Magnetic Activity in the Fully Convective Domain", 2009, Fifteenth Cambridge Workshop on Cool Stars, Stellar Systems, and the Sun, AIPC **1094**, 206, **Basri**.
- R37. "The Discovery of the First Lithium Brown Dwarf: PPI 15", 2014, *50 Years of Brown Dwarfs*, (Joergens, Ed.) *Astrophysics and Space Science Library*, **401**, 51, Springer:Switzerland, **Basri**.
- R38. "The Solar-Stellar Connection", 2019, *The Sun as a Guide to Stellar Physics*, (Engvold, Vial, Skumanich, Eds.) 363, Elsevier:Netherlands, **Basri**.

R30. "Final Report of the 2018 AAS Task Force on Diversity and Inclusion in Astronomy Graduate Education", *BAAS*, **51**, 101, Rudolph, **Basri**, Agueros, Bertschinger, Coble, Donahue, Monkiewicz, Speck, Ivie, Pfund, Posselt, Speck, Stassun.

R40. "Astro2020: Promoting Diversity and Inclusion in Astronomy Graduate Education: an Astro2020 APC White Paper by the AAS Taskforce on Diversity and Inclusion in Astronomy Graduate Education", 2019, *BAAS*, **51**, 29, Rudolph, **Basri**, Agueros, Bertschinger, Coble, Donahue, Monkiewicz, Speck, Ivie, Pfund, Posselt.

R41. "*An Introduction to Stellar Magnetic Activity*", 2021, IOP Books (Bristol:UK), **Basri**.

Conference Proceedings and Other Publications

C1. "Partial Coherent Scattering in the Wings of Lyman-alpha", Proceedings of the Nov. 7-10, 1977 OSO-8 Workshop, Hansen and Schaffner eds., *LASP*, p. 29, 1977, with Roussel-Dupre.

C2. "High Resolution Absolute Flux Profiles of the Mg II h and k lines in Evolved F8-M5 Stars", 1980, *The Universe at Ultraviolet Wavelengths: The Second Year of IUE*, Chapman (ed.), 371, with Stencel, Mullan, Linsky.

C3. "On the Enigma of FK Comae," Proc. of the 2nd Cambridge Workshop on Cool Stars, Stellar Systems, and the Sun, Vol. I, 1982, p. 219, Giampapa and Golub eds., with Walter.

C4. "Comparative Chromospheric and Coronal Emission from Close Binaries," Proc. of the 2nd Cambridge Workshop on Cool Stars, Stellar Systems, and the Sun, Vol. II, 1982, 87, Giampapa and Golub eds., with Walter, Laurent.

C5. "The Chromospheric Rotation-Activity Relation in Late-type Close Binary Systems", *The Universe at Ultraviolet Wavelengths: Four Years of IUE Research*, 1982, p.566, Kondo et al. eds., with Walter, Laurent.

C6. "The Geometrical Structure of Activity in the AR Lac System", *Highlights of Astronomy* **6**, 1983, 650, West ed., with Gibson, Walter.

C7. "Period-activity Relations in Close Binary Systems", *IAU Symp. #102*, 1983, p.199, Stenflo ed., with Laurent and Walter.

C8. "Activity Correlations in Close Binary Systems", *Activity in Red Dwarf Stars*, 1983, p.439, Byrne and Rodono eds., with Laurent.

C9. "Temperature Measurements of Hot DA White Dwarfs with IUE", *The Future of UV Astronomy: Six Years of IUE*, NASA Conf. Spec. Publ. 2349, 277, 1984 with Finley, Bowyer.

C10. "T Tauri Stars: Through the Looking Glass", 1985, *The Messenger* **42**, 20, with Finkenzeller.

C11. "Rossby or not Rossby", 1986, *Fourth Cambridge Workshop on Cool Stars Stellar Systems, and the Sun*, Zeilik *ed.*, 184.

- C12."Calibrated High Resolution Full Spectral Coverage of T Tauri Stars", 1986,Fourth Cambridge Workshop on Cool Stars, Stellar Systems, and the Sun, Zeilik ed., 442, with Finkenzeller.
- C13."The Circumstellar Environment of Quiet T Tauri Stars", IAU Symp. #122, 1986, 103, with Finkenzeller.
- C14."Magnetic Field Measurements on Late-type Stars: A New Technique", 1987, IAU Symp. #132, Cayrel de Strobel and Spite (eds.), 301, Kluwer Academic Publishers, with Marcy.
- C15."Observation of Interstellar Absorption Lines Toward Hot White Dwarfs" 1988, Proceedings of ESA: A Decade of UV Astronomy with IUE, 350, with Jelinsky, Bowyer.
- C16."Limits on the Magnetic Flux of a pre-main sequence star", 1991, The Sun and Cool Stars: activity, magnetism, dynamos,Tuominen, Moss, Rüdiger, eds.), (Springer-Verlag:Berlin), p.401, with Marcy.
- C17."Stellar Zeeman Analyses: Effects of multi-component atmospheres", 1991, The Sun and Cool Stars: activity, magnetism, dynamos,Tuominen, Moss, Rüdiger, eds.), (Springer-Verlag:Berlin), p.407, with Marcy, Valenti.
- C18."The Spectral Variability of BP Tauri", Eighth Cambridge Workshop on Cool Stars, Stellar Systems, and the Sun, 1994, 729, Caillault (ed.), A.S.P. CS-64, with Simon, Imhoff, Ayres.
- C19."A Search for Periodicities in Balmer Line Profiles of 6 T Tauri Stars", Eighth Cambridge Workshop on Cool Stars, Stellar Systems, and the Sun, 1994, 190, A.S.P. CS-64, Caillault (ed.), with Valenti, Marcy.
- C20."Stellar Population and Abundance Studies at High Resolution with Very Large Telescopes", 1995, P.A.S.P., 997, with Sneden, Boesgaard, Brown, Carney, Kraft, Smith, Suntzeff.
- C21."Tests of Magnetospheric Accretion from Optical and UV Emission Lines in T Tauri Stars", 1996, Ninth Cambridge Workshop on Cool Stars, Stellar Systems, and the Sun, A.S.P. CS-109, Pallavicini, (ed.), 419, with Calvet, Hartmann, Kwan, Valenti, Walter.
- C22."EUVE and VLA Observations of the Eclipsing Pre-cataclysmic Variable V471 Tauri", 1996, Astrophysics in the Extreme Ultraviolet, IAU Colloq. 152, Bowyer and Malina (eds.), Kluwer:Dordrecht, p.349, with Cully, Dupuis, Rodriguez-Bell, et al.
- C23."The Spectroscopic Variability of the T Tauri Star DF Tau", 1996, Ninth Cambridge Workshop on Cool Stars, Stellar Systems, and the Sun, A.S.P. CS-109, Pallavicini, (ed.), 431, Johns-Krull & **Basri**.
- C24."Rotation and Activity in the Coolest Stars", 1996, Ninth Cambridge Workshop on Cool Stars, Stellar Systems, and the Sun, A.S.P. CS-109, Pallavicini, (ed.), 587, **Basri**, Oppenheimer, Kulkarni, Nakajima, Marcy.

- C25. "Is PPL 15 a Binary", 1997, *Brown Dwarfs and Extrasolar Planets*, A.S.P. CS-134, Rebolo, Martín, Zapatero-Osorio (eds.), 284, **Basri & Martín** .
- C26. "The First Line Profiles from Cool Field Brown Dwarfs", 1998, *Tenth Cambridge Workshop on Cool Stars, Stellar Systems, and the Sun*, A.S.P. CS-154, Donahue & Bookbinder (eds.), CD-1819, **Basri**, Martín , Ruiz, Delfosse, Forveille, Epchtein, Allard, Leggett.
- C27. "Approaching the Deuterium Burning Limit in the sigma Orionis Young Cluster", 2000, *From Extrasolar Planets to Cosmology: The VLT Opening Symposium*, Bergeron and Renzini (eds.), (Springer:Berlin), 446, Zapatero-Osorio, Béjar , Martín, Rebolo, **Basri**.
- C28. "Oxygen abundances derived in unevolved very metal poor stars", 2001, *New Astronomy Reviews*, **45**, 519, García-López, Israelian, Rebolo, Bonafacio, Molaro, **Basri**, Shchukina.
- C29. "Stellar variability and its implications for photometric planet detection with Kepler", *Proceedings of the First Eddington Workshop on Stellar Structure and Habitable Planet Finding*, 2002, (Battrick, Favata, Roxburgh & Galadi, Eds.), ESA-SP 485, 35, Batalha, Jenkins, **Basri**, Borucki, Koch.
- C30. "Abundances in Wide Binaries with Solar-Type Twin Components", *IAU Symposium 219*, 2003, p. 87, Pavlenko, Martín, **Basri**, Lyubchik.
- C31. "Multiplicity of Nearby Free-floating Late M and L Dwarfs: HST-WFPC2 Observations of Candidates and Bona Fide Binary Brown Dwarfs", *IAU Symp. 211*, Martín (ed.), 2003, p. 245, Bouy, Brandner, Martín, Delfosse, Allard, **Basri**.
- C32. "Very Low Mass Stars and Brown Dwarfs in Taurus", *IAU Symp. 211*, Martín (ed.), 2003, p.143, White, **Basri**.
- C33. "Nomenclature: Brown Dwarfs, Gas Giant Planets, and ?", *IAU Symp. 211*, Martín (ed.), 2003, p. 529, Boss, **Basri**, Kumar, Liebert, Martín, Reipurth, Zinnecker.
- C34. "Gravity & Mass Measurement in Young Substellar Objects", *Frontiers of High Resolution Spectroscopy*, 2003, 25th meeting of the IAU, Joint Discussion 20, p. 29, Mohanty, **Basri**, Jayawardhana, Allard, Hauschildt, Ardila.
- C35. "The Kepler Mission: Finding the Sizes, Orbits and Frequencies of Earth-size and Larger Extrasolar Planets", *Scientific Frontiers in Research on Extrasolar Planets*, 2003, ASP Conf. Ser. **294**, (Drake and Seager, eds.), p. 427, Borucki, Koch, **Basri**, Caldwell and 10 others.
- C36. "The Kepler mission: a wide-field-of-view photometer designed to determine the frequency of Earth-size planets around solar-like stars", *Future EUV/UV and Visible Space Astrophysics Missions and Instrumentation*, (Blades and Siegmund, eds.), 2003, SPIE **4854**, 129, Borucki, Koch, Lissauer, **Basri**, Caldwell and 8 others.
- C37. "Accretion, Jets, and Disk-locking in the Brown Dwarf Domain", 2005, *Mem.S.A.It.*, **76**, 303, Mohanty, Jayawardhana, **Basri**.

- C38. "Accretion Disks in the Substellar Regime", 2005, Mem.S.A.It., **76**, 295, Jayawardhana, Mohanty, **Basri**.
- C39. "Lithium depletion in the brown dwarf binary GJ 569Bab", 2005, Astron. Nachr., **326**, 948, Zapatero Osorio, Martín, Lane, Pavlenko, Bouy, Baraffe, **Basri**.
- C40. "Accretion in brown dwarfs down to nearly planetary masses", 2005, Astron. Nachr., **326**, 891, Mohanty, **Basri**, Jayawardhana.
- C41. "Measuring physical properties of very young brown dwarfs", 2006, Astron. Nachr., **327**, 3, **Basri**.
- C42. "The Kepler Mission: Astrophysics and Eclipsing Binaries", 2006, Ap&SS, **304**, 391, Koch, D.; Borucki, W.; **Basri**, G.; Brown, T.; Caldwell, D.; Christensen-Dalsgaard, J.; Cochran, W.; Dunham, E.; Gautier, T. N.; Geary, J; and 6 others.
- C43. "The Role of Convection in Brown Dwarfs", 2006, IAU Symp. **239**, 15, Mohanty, Baraffe, Chabrier, **Basri**.
- C44. "The Kepler Mission and Binary Stars", 2007, IAU Symp. **240**, 21, Koch, Borucki, **Basri**, Brown, Caldwell, Cochran, Dunham, Gautier, Geary, Gilliland, and 5 others.
- C45. "Dynamo Action in Fully Convective Low-Mass Stars", 2007, Unsolved Problems in Stellar Physics, AIPC **948**, 157, Browning, **Basri**.
- C46. "Finding Earth-size planets in the habitable zone: the Kepler Mission", 2008, IAU Symp. **249**, 21, Borucki, Koch, **Basri**, Batalha, Brown, Caldwell, Christensen-Dalsgaard, Cochran, Dunham, Gautier, and 7 others.
- C46. "Activity and rotation of low mass stars in young open clusters", 2009, Fifteenth Cambridge Workshop on Cool Stars, Stellar Systems, and the Sun, AIPC **1094**, 373, Seifahrt, Reiners, Scholz, **Basri**.
- C47. "Rotation and Activity in Late-type M Dwarfs", 2009, Fifteenth Cambridge Workshop on Cool Stars, Stellar Systems, and the Sun, AIPC **1094**, 700, West, **Basri**.
- C48. "Saturation of Magnetic Flux Generation at low Rossby Numbers: The M Stars", 2009, Fifteenth Cambridge Workshop on Cool Stars, Stellar Systems, and the Sun, AIPC **1094**, 728, Seifahrt, Reiners, Scholz, **Basri**.
- C49. "Dyamos and magnetic fields of the Sun and other cool stars, and their role in the formation and evolution of stars and in the habitability of planets", 2009, *Astro2010: The Astronomy and Astrophysics Decadal Survey*, Science White Papers, no. **262**, Schrijver, Carpenter, Karovska, Ayres, **Basri**, Brown, Christensen-Dalsgaard, Dupree, Guinan, Jardine, and 7 coauthors.

C50. "Understanding Activity in Low Mass Stars", 2009, *Astro2010: The Astronomy and Astrophysics Decadal Survey*, Science White Papers, no. **30**, Browning, Walkowicz, West, **Basri**, Kowalski, Hilton, Bouchanski.

C51. "First thoughts on stellar variability from Kepler commissioning data", 2010, IAU Symp. **264**, 469, Walkowicz, **Basri**.

C52. "Kepler Light Curves and Stellar Rotational Periods", 2011, Sixteenth Cambridge Workshop on Cool Stars, Stellar Systems, and the Sun, ASPC **448**, 1033, Reinhold, Reiners, **Basri**, Walkowicz.

C53. "Starspots and Stellar Rotation: Stellar Activity with Kepler", 2011, Sixteenth Cambridge Workshop on Cool Stars, Stellar Systems, and the Sun, ASPC **448**, 177, Walkowicz, **Basri**.

C54. "Rotation & differential rotation of the active Kepler stars", 2014, Magnetic Fields throughout Stellar Evolution, *IAU Symposium* **202**, 216, Reinhold, Reiners, **Basri**.

C55. "Increasing Diversity in Earth and Space Sciences", 2015, Celebrating Science: Putting Education Best Practices to Work (Schultz, Burner, Shore, Barnes, eds.) ASPC **500**, 7, Meinke, Ali, Shackelford, Mendez, Acevedo, **Basri**, Kenney, Lee.

C56. "Starspots and Stellar Rotation: Stellar Activity with Kepler", 2011, Sixteenth Cambridge Workshop on Cool Stars, Stellar Systems, and the Sun, ASPC **448**, 177, Walkowicz, **Basri**.

C57. "Rotation-Activity-Age Relations for Solar-type and Cooler Stars", 2016, Nineteenth Cambridge Workshop on Cool Stars, Stellar Systems, and the Sun, id.17, **Basri**.

C58. "What is Kepler Really Telling Us about Starspots", 2018, Twentieth Cambridge Workshop on Cool Stars, Stellar Systems, and the Sun, <http://coolstars20.cfa.harvard.edu/>, cs20, id.73, **Basri**.

C59. "Barriers to Equity, Inclusion, and Diversity in Astronomy", 2019, ASP Conf. Ser. (Schulz, Barnes, Shore, eds.), **524**, 11, Rudolph, **Basri**, Norman, Wimberly.

C60. "Double-dipping to refine stellar rotation periods", 2020, *Astron. Nach.*, **341**, 513, Tan, **Basri**.

Abstracts

A1. "Preliminary Analysis of NRL Rocket Spectra of the Lyman-alpha Line Wings", 1976, *B.A.A.S.* **8**, 331, with Bartoe, Brueckner, Linsky, VanHoosier.

A2. "Simultaneous High-dispersion Stellar Spectroscopy with Copernicus and the McMath Solar Telescope", 1976, *B.A.A.S.* **8**, 353, with Maran, Chiu, Linsky, Henry, Moos, McClintock.

A3. "Model Chromospheres and Photospheres of Selected G and K Giants", 1976, *B.A.A.S.* **8**, 518, with Kelch, Linsky, Chiu, Maran, Furenlid.

- A4. "Models of Solar Chromosphere Structures Implied by Lyman-alpha Rocket Spectra", 1976, B.A.A.S. **8**, 534, with Linsky, Bartoe, Brueckner, VanHoosier.
- A5. "Evidence for Outward Acceleration of the Circumstellar Shell of alpha Orionis Determined by High Resolution Vidicon Spectroscopy", 1977, B.A.A.S.**9**, 345, with Linsky, Chiu, Chang, Maran.
- A6. "A First Look at IUE Far Ultraviolet Spectra of K and M Stars - alpha Ori, alpha Boo, and epsilon Eri", 1978, B.A.A.S. **10**, 443, with Linsky.
- A7. "Model Chromospheres for Supergiants: A Progress Report", 1979, B.A.A.S.**10**, 647, with Linsky.
- A8. "Resonance Line Formation and the Wilson-Bappu Effect", 1979, B.A.A.S.**11**, 472.
- A9. "Formation of Strong Resonance Line Wings", 1980, B.A.A.S.**11**, 625.
- A10. "The Chromospheric Explanation of T Tauri Spectra", 1980, B.A.A.S.**12**, 520, with Calvet, Kuhi.
- A11. "High Resolution Spectra of Five Late-Type Dwarfs and Giants Obtained with the IUE Satellite", 1981, B.A.A.S. **13**, 546, with Ayres, Henry, Landsman, Linsky, Moos, Stencel.
- A12. "The Unusual Outer Atmosphere of 56 Peg", 1981, B.A.A.S. **13**, 547, with Schindler, Stencel, Linsky, Helfand.
- A13. "He II in the Spectrum of the Hot White Dwarf HZ43: Photospheric or Interstellar?", 1981, B.A.A.S. **13**, 873, with Malina, Bowyer.
- A14. "Evidence for Photospheric Soft X-ray Emission from Sirius B", 1981, B.A.A.S. **13**, 810, with Martin, Lampton, Kahn.
- A15. "The Relation between Coronal, Chromospheric, and Magnetic Activity: A Case Study", 1981, B.A.A.S. **13**, 828, with Walter, Marcy.
- A16. "The Structure of the Coronae of AR Lacertae", 1981, B.A.A.S.**13**, 833, with Walter, Gibson.
- A17. "Coordinated Multi-spectral Coverage of T Tauri Stars", 1983, Proc. of Haro Symposium, Rodriguez (ed.), (Mexico City), with Kuhi.
- A18. "A Straightforward Search for the Solar Companion", 1985, The Galaxy and the Solar System Matthews (ed.), (Univ. of Arizona Press:Tucson), with Bowyer.
- A19. "A Transition between Chromosphere and Wind for MgII in T Tauri Stars", 1985, B.A.A.S. **16**, 938, with Calvet, Imhoff, Giampapa.
- A20. "Improved Analysis of Stellar Magnetic Fields", 1986, B.A.A.S.**18**, 984, with Marcy.

- A21."Upper Limits to Ultraviolet Line Emission in Fully Convective M Dwarfs", Proc. of the XXVI COSPAR Conf., Toulouse, France, with Ambruster.
- A22."A Catalog of MgII Emission Line Fluxes for T Tauri Stars", 1987, B.A.A.S.**19**, 728, with Imhoff, Giampapa.
- A23."Photospheric Activity in Cool Main Sequence Stars", 1988, B.A.A.S.**20**, 696, with Wilcots, Stout.
- A24."Observations of Young Stars", 1989, B.A.A.S. **20**, 1034.
- A25."Synoptic Observations of RW Aur", 1989, B.A.A.S. **21**, 716, with Stout.
- A26."Strong Emission Lines in T Tauri Stars", 1989, B.A.A.S. **21**, 716, with Rumph, Batalha, Stout.
- A27."Optical Veiling from Accretion onto T Tauri Stars", 100th Anniversary, Astr. Soc. Pacific, Berkeley, June 1989, with Batalha.
- A28."Wild Spectral Variations in DF Tau", 1989, B.A.A.S. **21**, 1084, with Misch.
- A29."The Temperature Scale of Hot DA White Dwarfs Based on FUV Spectrophotometry", 1989, B.A.A.S. **21**, 1102, with Finley, Bowyer.
- A30."Synoptic Spectroscopic Observations of T Tauri Stars", Protostars and Planets III, Tucson, Mar. 1990, with Salter, Giampapa.
- A31."Probing the Early Evolution of Solar-type Stars: Lithium Abundances", 3rd International Bioastronomy Symposium, Val Cenis, Savoie, with Martin, Bertout.
- A32."Violent Variability in the Young Sun and Solar Nebula: Case Studies from the T Tauri Stars", 54th Meeting of the Meteoritical Society, July 1991.
- A33."Direct Measurement of Magnetic Fields on T Tauri Stars", Seventh Cambridge Workshop on Cool Stars, Stellar Systems, and the Sun, Tucson, Oct. 1991, with Marcy.
- A34."The He I D₃ Line in T Tauri Stars", 1992, B.A.A.S.**24**, 1288, with Stout, Batalha.
- A35."Balmer Jumps in T Tauri Stars", 1992, B.A.A.S. **24**, 1288, with Valenti.
- A36."Magnetic Fields on epsilon Eri from High Quality FTS Spectra near 1.6 microns", 1993, B.A.A.S.**25**, 875, with Valenti, Marcy.
- A37."A Remarkable FUV Flare on the Pleiades G Dwarf HZ 314", 1993, B.A.A.S.**25**, 875, with Ayres, Stauffer, Simon, Stern, Antiochos, Bookbinder, Brown, Doschek, Linsky, Ramsey, Walter.
- A38."High Resolution Spectroscopy in the Non-thermal Infrared: Use of an existing Coudé system", 1993, B.A.A.S. **25**, 886, with Marcy.

- A39."High Resolution Spectral Variability of SU Aur", 1993, B.A.A.S.**25**, 904, with Johns.
- A40."Multiline Modeling of T Tauri Star Winds", 1993, Cosmic Winds, with Johns.
- A41."GHRS Profiles of Hot UV Lines in T Tauri Stars", 1993, B.A.A.S.**25**, 1351, with Valenti, Walter, Hartmann, Calvet.
- A42."A Keck Search for Lithium in a Brown Dwarf Candidate", 1994, First Science with Keck, meeting at UCSD.
- A43."Keck HIRES at the Bottom of the Main Sequence", 1994, High Resolution Spectroscopy with Very Large Telescopes, Tucson.
- A44."The T Tauri Double--Lined Spectroscopic Binary DQ Tau", 1996, B.A.A.S., **27**, with Stassun, Mathieu, Johns-Krull, Valenti, Jensen, Hartmann.
- A45."Rapid Rotation Above and Below the Substellar Boundary", 1999, B.A.A.S., **29**, Abs. #82.08.
- A46."Stellar and Planetary Data Products Expected from the Kepler Mission", NASA Laboratory Astrophysics Workshop, May 1-3 2002, (F.Salama, Ed.), with Borucki, Kock, et al.
- A47. "The Origin of X-rays in Pre-Main Sequence Stars", 2004, B.A.A.S., **205**, Abs.#105.09, Stassun, Ardila, Barsony, **Basri**, Mathieu.
- A48. "Opportunities for High Precision Photometric Measurements of Variable Stars: Kepler Guest Investigator Program", B.A.A.S., **205**, Abs.#33.05, Borucki, Koch, **Basri**, Latham, Howell.
- A49. "Continuum Contrast as a function of Magnetic Flux Density and Disk Position: Results from a full Solar Cycle of SOHO/MDI data", AGU Fall 2006, Abstract #SH11A-0373, Soto, Basri, Ramos-Stierle, Lewis, Reiners, Berger.
- A50. "Sunspot Contrast Measurements from MDI Full-Disk Images: Variations with Disk Position and Solar Cycle Phase", AGU Fall 2006, Abstract #SH11A-0374, Lewis, Soto, Basri, Ramos-Stierle, Reiners, Berger.
- A51. "Correction of MDI Full-Disk Magnetograms for Limb Angle Effects by the Assumption of Average Magnetic Uniformity", AGU Fall 2006, Abstract #SH11A-0375, Ramos-Stierle, Soto, Basri, Lewis, Reiners, Berger.
- A52."Understanding Stellar Variability in Kepler Lightcurves", 2011, B.A.A.S., **218**, Abs. #311.02, **Basri**.
- A53."The Science in Science Fiction: Using Popular Entertainment as a Gateway", 2011, B.A.A.S., **218**, Abs. #116.06, **Basri**.

A54."Harnessing the Power of NASA's Kepler Mission for Understanding Stellar Activity and Enhancing Planet Discovery", 2012, B.A.A.S., **219**, Abs. #345.04, Bastien, Stassun, Pepper, Walkowicz, **Basri**, Carpenter.

A55."A Large Sample of Magnetically-Active Stars Observed With Kepler", 2013, B.A.A.S., **221**, Abs. #354.15, Wells, Neff, Brown, Ayres, **Basri**, et al.

A56."Young Star Populations in the Kepler Field", 2013, B.A.A.S., **221**, Abs. #354.14, Brown, Neff, Wells, et al.

A57."Flicker, Jitter, Crackle: Lifting the Veil on Stellar Variability and Understanding its Impact on Planet Detection with Kepler", 2014, B.A.A.S., **223**, Abs. #103.02, Bastien, Stassun, **Basri**, Pepper.

A58."The Sun Among Stars: A Photometric Comparison from Kepler", 2015, IAU General Assembly, Meeting #29, Abs. #2255663, **Basri**.

A59."Differential rotation as a model for starspots in magnetically active stars", 2017, B.A.A.S., **229**, Abs. #240.23, Agostino, **Basri**.

A60."Investigation into the Morphology and Temporal Variability of Auroral H α Emission from LSR J1835+3259", 2017, B.A.A.S., **229**, Abs. #433.01, Pineda, Hallinan, Littlefair, Watson, **Basri**.

A61."Final Report of the 2018 AAS Task Force on Diversity and Inclusion in Astronomy Graduate Education", 2019, B.A.A.S., **51**, id0101, Rudolph, **Basri**, Agueros, Bertschinger, Coble, Donahue, Monkiewicz, Speck, Ivie, Pfund, Posselt.