

Richard Henry Denny Townsend

Department of Astronomy
University of Wisconsin-Madison
475 North Charter Street
Madison, WI 53706, USA

Phone: +1 608 262-1752
Fax: +1 608 263-6386
rhtownsend@wisc.edu

<http://www.astro.wisc.edu/~townsend/>

Professional Preparation

1997 PhD Astronomy, University College London; advisor Prof. Ian Howarth
1994 BA Physics, Oxford University

Appointments

2020–2023 Fluno-Bascom Professor & Chair, Department of Astronomy, UW-Madison
2020– Professor, Department of Astronomy, UW-Madison
2014–2020 Associate Professor, Department of Astronomy, UW-Madison
2008–2014 Assistant Professor, Department of Astronomy, UW-Madison
2003–2008 Associate Scientist, University of Delaware
1998–2003 Postdoctoral Research Fellow, University College London

Extramural Grants as PI

2020–2022 NASA Astrophysics Theory Program: *Cardiology for Heavyweights: Deciphering the Tidally Excited Oscillations of Intermediate & High-Mass Stars*; **\$428k**
2017–2021 NSF Astronomy & Astrophysics Grants Program: *Here be Dragons: Mapping the Instabilities of Massive Stars*; **\$317k**
2017–2021 NSF Software Infrastructure for Sustained Innovation Program: *Collaborative Research: SI2-SSI: Modules for Experiments in Stellar Astrophysics*; **\$683k**
2014–2017 NSF Software Infrastructure for Sustained Innovation Program: *Collaborative Research: SI2-SSE: Modules for Experiments in Stellar Astrophysics*; **\$75k**
2014–2016 NASA/NSF Theory & Computational Astrophysics Networks (TCAN) Program: *The SPI-DER Network: Supernova Progenitor, Internal Dynamics and Evolution Research*; **\$328k**
2014–2015 NASA Astrophysics Theory Program: *Massive-Star Magnetospheres: Now in 3D!*; **\$425k**
2009–2012 NSF Astronomy & Astrophysics Grants Program: *Wave Transport of Angular Momentum: A New Spin on Massive-Star Evolution*; **\$428k**
2009–2012 NSF Advanced Technologies & Instrumentation Program: *GRASSY: A Hardware-Accelerated Spectral Synthesis Engine for Asteroseismic Mode Identification*; **\$341k**
2004–2009 NASA Long-Term Space Astrophysics Program: *Magnetically-Controlled Circumstellar Environments of Hot-Stars: A Multi-Wavelength Confrontation Between Observations and Models*; **\$737k**

Honors & Awards

2023 Robert Christie Lecturer, Caltech
2022 Kellet Mid-Career Award, University of Wisconsin-Madison
2015 Leverhulme Visiting Fellow, Exeter University
1997 Blackwell Prize, Royal Astronomical Society (equivalent to ASP's Robert J. Trumpler Prize)
1997 Harry Massie Prize, University College London
1994 First-Class Honors, Oxford University

Advising

Postdocs

- 2020–2021 Jacqueline Goldstein (PhD; now Instructional Designer at MIT School of Engineering Communication Lab)
- 2018–2021 Meng Sun (now Postdoctoral Fellow at Northwestern University)
- 2010–2013 Seth Teitler (now President & Chief Editor at National Academic Quiz Tournaments)

Graduate Students

- 2022– Jarret Rosenberg
- 2016–2022 Aaron Lopez (MSc)
- 2014–2020 Jacqueline Goldstein (PhD; now Instructional Designer at MIT School of Engineering Communication Lab)
- 2011–2013 Brittin Borland (MSc; now Project Coordinator at Amento Group)
- 2010–2016 Christopher Bard (PhD; now Research Scientist at NASA Goddard Space Flight Center)
- 2009–2015 Nicholas Hill (PhD; now Software Engineer at Hewlett Packard)

Undergraduate Students

- 2022– Tanvi Kulkarni
- 2021– Rianna Kuenzi
- 2021– Oscar Sy-Garcia
- 2019–2020 Kyle Fruhling (now graduate student at Boston College)
- 2018–2019 Zachary Way (now graduate student at Georgia State University)
- 2011–2013 Nicholas Mast (now Optical Engineer at Ball Aerospace)

Presentations

Invited Scientific Talks

- Jul 2022 ‘Asteroseismology of OB Stars’, review talk at *TASC6/KASC13: Asteroseismology in the Era of Surveys from Space and the Ground: Stars, Planets, and the Milky Way*, Leuven, Belgium (future)
- Jul 2020 ‘Angular Momentum Transport by Heat-Driven Modes’, review talk at *European Astronomical Society 2020 Special Session: New insights of angular momentum transport in stellar interiors*, Leiden, Netherlands (virtual)
- May 2019 ‘Regularities in Frequency/Period Spacings: How Asteroseismology Works’, talk at *Better Stars, Better Planets* program, Kavli Institute for Theoretical Physics, Santa Barbara, CA
- Sep 2015 ‘BRITe’s Role in Stellar Physics’, review talk at *Science with BRITe-Constellation: Initial Results*, Gdansk, Poland
- Aug 2013 ‘The Pulsation-Rotation Interaction: Greatest Hits and the B-side’, review talk at *IAU Symposium 301: Precision Asteroseismology*, Wroclaw, Poland
- Dec 2012 ‘GYRE: Yet another oscillation code, why we need it and how it works’, talk at *ERC/PROSPERITY/BAG Meeting 2012: Asteroseismology in Action: From Young to Old Stars*, Leuven, Belgium
- Feb 2012 ‘Massive-Star Magnetospheres: The Interplay between Outflows, Rotation and Magnetic Fields’, review talk at *Circumstellar Dynamics at High Resolution*, Foz do Iguaçu, Brazil
- Nov 2011 ‘Magnetic Braking of Massive Stars: Theory and Observations’, talk at *52nd American Physical Society-Division of Plasma Physics Annual Meeting*, Chicago, IL
- May 2011 ‘Rigid-Field Models for Massive-Star Magnetospheres’, talk at *Midwest Magnetic Fields Workshop*, Madison, WI
- Jul 2010 ‘Modeling the Winds and Magnetospheres of Massive Stars’, review talk at *IAU Symposium 272: Active OB Stars: Structure, Evolution, Mass Loss and Critical Limits*, Paris, France
- Jun 2010 ‘Modeling Ejecta of Massive Stars’, review talk at *Asymmetric Planetary Nebulae 5: The Shaping of Stellar Ejecta*, Bowness-on-Windermere, England
- Apr 2010 ‘Progress in Observations and Modeling of Magnetic Massive Stars’, talk at *Midwest Magnetic Fields Workshop*, Madison, WI

Jun 2007	‘The Coupling between Pulsation and Mass Loss in Massive Stars’, review talk at <i>Unsolved Problems in Stellar Physics</i> , Cambridge, England
Jul 2004	‘Diagnostics of Disks around Hot Stars’, review talk at <i>The Nature and Evolution of Disks around Hot Stars</i> , Johnson City, TN
Apr 2003	‘An Introduction to Non-radial Stellar Pulsation: Photometric Modeling of Slowly-Pulsating B stars’, review talk at <i>UK National Astronomy Meeting</i> , Dublin, Ireland
Nov 2002	‘Interactions between Rotation and Pulsation’, review talk at <i>IAU Symposium 215: Stellar Rotation</i> , Cancun, Mexico

Colloquia & Seminars

Feb 2020	The Ohio State University	Feb 2020	Villanova University
Aug 2019	University of California, Santa Barbara	Jun 2019	Center for Computational Astrophysics
Jun 2019	Kavli Institute for Theoretical Physics	Mar 2018	University of Illinois
May 2017	Kavli Institute for Theoretical Physics	Jan 2017	University of Chicago
Oct 2016	Center for Computational Astrophysics	Oct 2016	Georgia State University
Sep 2016	Military College of Canada	Dec 2015	University of Exeter
Nov 2015	Aarhus University	Nov 2015	University of Leicester
Nov 2015	University of Central Lancashire	Apr 2015	Canadian Institute for Theoretical Astrophysics
Nov 2014	Space Telescope Science Institute	Nov 2014	University of Wisconsin-Milwaukee
Nov 2013	Iowa State University	Aug 2012	University of California, Santa Barbara
Nov 2011	St Mary’s University	Oct 2011	Kavli Institute for Theoretical Physics
Sep 2007	Swarthmore College	Apr 2007	University of Delaware
Feb 2007	Université de Montréal	Nov 2006	European Southern Observatory
Nov 2006	Space Telescope Science Institute	Jun 2006	University of Pittsburgh
Dec 2005	Yale University	Oct 2005	University of Toronto
Oct 2005	University of Western Ontario	Jul 2005	Georgia State University
Apr 2005	University of Maryland	Apr 2003	University of Oxford

Professional Memberships

2005–present American Astronomical Society
 2003–present International Astronomical Union

Courses Taught

Fall 2012, 2016, Summer 2018 (online)	Astronomy 103: <i>The Evolving Universe</i> (intro. undergraduate)
Fall 2010	Astronomy 113: <i>Hands on the Universe</i> (intro. undergraduate)
Fall 2008–2009, 2011, 2013, 2017–2021	Astronomy 310: <i>Stellar Astrophysics</i> (adv. undergraduate)
Fall 2014	Astronomy 700: <i>Basic Astrophysics I</i> (graduate)
Spring 2012–2015	Astronomy 702: <i>Basic Astrophysics II</i> (graduate)
Spring 2011, 2019	Astronomy 715: <i>Stellar Interiors & Evolution</i> (graduate)
Spring 2010, 2020–2021	Astronomy 910: <i>Seminar in Astrophysics</i> (graduate)

Software Infrastructure

- Lead developer for the *GYRE* stellar oscillation code; <https://gyre.readthedocs.io/>
- Leadership council & core developer for the *MESA* (Modules for Experiments in Stellar Astrophysics) stellar evolution code; <https://docs.mesastar.org/>
- Lead developer for the *MSG* (Multidimensional Spectral Grids) synthesis library; <https://msg.readthedocs.io/>
- Lead developer for the *MESA-Web* online stellar evolution portal; <http://www.astro.wisc.edu/~townsend/static.php?ref=mesa-web>

Extramural Service

- Organizing committees of the IAU Working Groups on *Massive Stars* (member) and *Active OB Stars* (vice chair).
- Scientific organizing committees for *IAU Symposia* 272, 307 and 329.
- Time allocation committees for the *Hubble Space Telescope* (panelist) and *Chandra X-Ray Observatory* (panelist & panel chair).
- Grant review panels for NASA (panelist & panel chair).
- Referee for *Science*, *Astrophysical Journal*, *Monthly Notices of the RAS*, *Astronomy & Astrophysics*, *Frontiers in Astronomy*

Publication Record

Metrics

Refereed Publications: 103 (25 as first author)
Total Career Citations: 10,508 (1,952 as first author)
Normalized Citations: 2,154
h-Index: 43 (43 papers with 43 or more citations)
Papers with over 1,000 citations: [65](#), [55](#)
First-author papers with over 100 citations: [8](#), [18](#), [20](#), [21](#), [24](#), [30](#)

Refereed First-Author/Advisee-Led Papers

1. Sun M., Townsend R. H. D., Guo Z., 2023: ‘gyre_tides: Modeling binary tides within the GYRE stellar oscillation code’, *ApJ*, submitted.
2. Townsend R. H. D., Lopez A., 2023: ‘MSG: A software package for interpolating stellar spectra in pre-calculated grids’, *Journal of Open-Source Software*, submitted.
3. Sun M., Mathieu Robert D., Leiner Emily M., Townsend R. H. D., 2021: ‘WOCS 5379: Detailed Analysis of the Evolution of a Post-mass-transfer Blue Straggler’, *ApJ*, **908**, 7
4. Townsend R. H. D., 2020: ‘Improved asymptotic expressions for the eigenvalues of Laplace’s tidal equations’, *MNRAS*, **497**, 2670
5. Goldstein J., Townsend R. H. D., 2020: ‘The Contour Method: a new approach to finding modes of non-adiabatic stellar pulsations’, *ApJ*, **899**, 116
6. Goldstein J., Townsend R. H. D., Zweibel E. G., 2019: ‘The Tayler Instability in the Anelastic Approximation’, *ApJ*, **881**, 66
7. Townsend R. H. D., Goldstein J., Zweibel E., 2018: ‘Angular momentum transport by heat-driven g-modes in slowly pulsating B stars’, *MNRAS*, **475**, 879
8. Townsend R. H. D., Teitler S. A., 2013: ‘GYRE: an open-source stellar oscillation code based on a new Magnus Multiple Shooting scheme’, *MNRAS*, **435**, 3406
9. Bard C., Townsend R. H. D., 2016: ‘Effect of a magnetic field on massive-star winds - I. Mass-loss and velocity for a dipole field’, *MNRAS*, **462**, 3672
10. Townsend R. H. D., Rivinius Th., Rowe J. F., Matthews J. M., Moffat A. F. J., Bohlender D., Neiner C., Telting J. H., Guenther D. B., Kallinger T., Kuschnig R., Rucinski S. M., Sasselov D., Weiss W. W., 2013: ‘MOST Observations of σ Ori E: Challenging the Centrifugal Breakout Narrative’, *ApJ*, **769**, 33
11. Townsend R. H. D., 2010: ‘Fast Calculation of the Lomb-Scargle Periodogram Using Graphics Processing Units’, *ApJS*, **191**, 247
12. Townsend R. H. D., Oksala M. E., Cohen D. H., Owocki S. P., ud-Doula A., 2010: ‘Discovery of Rotational Braking in the Magnetic Helium-Strong Star σ Orionis E’, *ApJL*, **714**, 318
13. Townsend R. H. D., 2009: ‘An Exact Integration Scheme for Radiative Cooling in Hydrodynamical Simulations’, *ApJS*, **181**, 391
14. Townsend R. H. D., 2008: ‘Exploring the photometric signatures of magnetospheres around helium-strong stars’, *MNRAS*, **389**, 559
15. Townsend R. H. D., Owocki S. P., ud-Doula A., 2007: ‘A Rigid-Field Hydrodynamics approach to

- modelling the magnetospheres of massive stars’, *MNRAS*, **382**, 139
16. Townsend R. H. D., MacDonald J., 2006: ‘Excitation of g modes in Wolf-Rayet stars by a deep opacity bump’, *MNRAS*, **368**, 57
 17. Townsend R. H. D., 2005: ‘Kappa-mechanism excitation of retrograde mixed modes in rotating B-type stars’, *MNRAS*, **364**, 573
 18. Townsend R. H. D., Owocki S. P., Groote D., 2005: ‘The Rigidly Rotating Magnetosphere of σ Orionis E’, *ApJL*, **630**, 81
 19. Townsend R. H. D., 2005: ‘Influence of the Coriolis force on the instability of slowly pulsating B stars’, *MNRAS*, **360**, 465
 20. Townsend R. H. D., Owocki S. P., 2005: ‘A rigidly rotating magnetosphere model for circumstellar emission from magnetic OB stars’, *MNRAS*, **357**, 251
 21. Townsend R. H. D., Owocki S. P., Howarth I. D., 2004: ‘Be-star rotation: how close to critical?’, *MNRAS*, **350**, 189
 22. Townsend R. H. D., 2003: ‘Surface modelling of non-radial pulsators: alternative formalisms within the linear approximation’, *MNRAS*, **343**, 863
 23. Townsend R. H. D., 2003: ‘A semi-analytical formula for the light variations due to low-frequency g modes in rotating stars’, *MNRAS*, **343**, 125
 24. Townsend R. H. D., 2003: ‘Asymptotic expressions for the angular dependence of low-frequency pulsation modes in rotating stars’, *MNRAS*, **340**, 1020
 25. Townsend R. H. D., 2002: ‘Photometric modelling of slowly pulsating B stars’, *MNRAS*, **330**, 855
 26. Townsend R. H. D., Ivison R. J., Smail I., Blain A. W., Frayer D. T., 2001: ‘Gigamasers: the key to the dust-obscured star formation history of the Universe?’, *MNRAS*, **328**, 17
 27. Townsend R. H. D., 2000: ‘Surface trapping and leakage of low-frequency g modes in rotating early-type stars - II. Global analysis’, *MNRAS*, **319**, 289
 28. Townsend R. H. D., 2000: ‘Surface trapping and leakage of low-frequency g modes in rotating early-type stars - I. Qualitative analysis’, *MNRAS*, **318**, 1
 29. Townsend R. H. D., 1999: ‘Spatial wavelet analysis of line-profile variations’, *MNRAS*, **310**, 851
 30. Townsend R. H. D., 1997: ‘Spectroscopic modelling of non-radial pulsation in rotating early-type stars’, *MNRAS*, **284**, 839

Refereed Collaborative Papers

31. Jermyn Adam S., Bauer Evan B., Schwab Josiah, Farmer R., Ball Warrick H., Bellinger Earl P., Dotter Aaron, Joyce Meredith, Marchant Pablo, Mombarg Joey G., Wolf William M., Wong Tin Long Sunny, Cinquegrana Giulia C., Farrell Eoin, Smolec R., Thoul Anne, Cantiello Matteo, Herwig Falk, Toloza Odette, Bildsten Lars, Townsend Richard H. D., Timmes F. X., 2023, ‘Modules for Experiments in Stellar Astrophysics (MESA): Time-Dependent Convection, Energy Conservation, Automatic Differentiation, and Infrastructure’, *ApJS*, in press.
32. Limbach Mary Anne, Soares-Furtado Melinda, Vanderburg Andrew, Best William M. J., Cody Ann Marie, D’Onghia Elena, Heller René, Hensley Brandon S., Kounkel Marina, Kraus Adam, Mann Andrew W., Robberto Massimo, Rosen Anna L., Townsend Richard, Vos Johanna M., 2023, *PASP*, in press.
33. Guo Z., Ogilvie Gordon I., Li Gang, Townsend Richard H. D., Sun Meng, 2022, ‘A new window to tidal asteroseismology: non-linearly excited stellar eigenmodes and the period spacing pattern in KOI-54’, *MNRAS*, **517**, 437
34. Chontos Ashley, Huber Daniel, Berger Travis A., Kjeldsen Hans, Serenelli Aldo M., Silva Aguirre Victor, Ball Warrick H., Basu Sarbani, Bedding Timothy R., Chaplin William J., Claytor Zachary R., Corsaro Enrico, Garcia Rafael A., Howell Steve B., Lundkvist Mia S., Mathur Savita, Metcalfe Travis S., Nielsen Martin B., Mian Joel Ong Jia, Çelik Orhan Zeynep Örtel Sibel, Salama Maissa, Stassun Keivan G., Townsend R. H. D., van Saders Jennifer L., Winther Mark, Yildiz Mutlu, Butler R. Paul, Tinney C. G., Wittenmyer Robert A., 2021: ‘TESS Asteroseismology of α Mensae: Benchmark Ages for a G7 Dwarf and Its M Dwarf Companion’, *ApJ*, **922**, 229
35. Chidester Morgan T., Timmes F. X., Schwab Josiah, Townsend Richard H. D., Farag Ebraheem, Thoul

- Anne, Fields C. E., Bauer Evan B., Montgomery Michael H. , 2021: ‘On The Impact Of ^{22}Ne On The Pulsation Periods Of Carbon-Oxygen White Dwarfs With Helium Dominated Atmospheres’, *ApJ*, **910**, 24
36. Rindler-Daller Tanja, Freese Katherine, Townsend Richard H. D., Visinelli Luca, 2021: ‘Stability and pulsation of the first dark stars’, *MNRAS*, **503**, 3677
 37. Owocki Stanley P., Shultz Matt E., ud-Doula Asif, Sundqvist Jon O., Townsend Richard H. D., Cranmer Steven R., 2020: ‘How the breakout-limited mass in B-star centrifugal magnetospheres controls their circumstellar H alpha emission’, *MNRAS*, **499**, 5366
 38. Christensen-Dalsgaard J., Townsend R. H. D. et al. 2020: ‘The Aarhus red giants challenge. II. Stellar oscillations in the red giant branch phase’, *A&A*, **635**, 165
 39. Silva Aguirre V., Townsend R. H. D. et al. 2020: ‘The Aarhus red giants challenge. I. Stellar structures in the red giant branch phase’, *A&A*, **635**, 164
 40. Keszthelyi Z., Meynet G., Shultz M. E., David-Uraz A., ud-Doula A., Townsend R. H. D., Wade G. A., Georgy C., Petit V., Owocki, S. P. 2020: ‘The effects of surface fossil magnetic fields on massive star evolution — II. Implementation of magnetic braking in MESA and implications for the evolution of surface rotation in OB stars’, *MNRAS*, **493**, 518
 41. Paxton B., Smolec R., Schwab J., Gautschy A., Bildsten L., Cantiello M., Dotter A., Farmer R., Goldberg J. A., Jermyn A. S., Kanbur S. M., Marchant P., Thoul A., Townsend, R. H. D., Wolf W., Zhang M., Timmes, F. X., 2019: ‘Modules for Experiments in Stellar Astrophysics (MESA): Pulsating Variable Stars, Rotation, Convective Boundaries, and Energy Conservation’, *ApJS*, **243**, 10
 42. Timmes F. X., Townsend R. H. D., Bauer E. B., Thoul Anne., Fields C. E., Wolf W. M., 2018: ‘The Impact of White Dwarf Luminosity Profiles on Oscillation Frequencies’, *ApJL*, **867**, 30
 43. Van Reeth T., Mombarg J. S. G., Mathis S., Tkachenko A., Fuller J., Bowman D. M., Buysschaert B., Johnston C., García Hernández A., Goldstein J., Townsend R. H. D., Aerts C., 2018: ‘Sensitivity of gravito-inertial modes to differential rotation in intermediate-mass main-sequence stars’, *A&A*, **618**, 24
 44. Wolf W. M., Townsend R. H. D., Bildsten L., 2018: ‘Nonradial Pulsations in Post-outburst Novae’, *ApJ*, **855**, 127
 45. Paxton B., Schwab J., Bauer E. B., Bildsten L., Blinnikov S., Duffell P., Farmer R., Goldberg J. A.; Marchant P., Sorokina E., Thoul A., Townsend R. H. D., Timmes F. X., 2018: ‘Modules for Experiments in Stellar Astrophysics (MESA): Convective Boundaries, Element Diffusion, and Massive Star Explosions’, *ApJS*, **234**, 34
 46. Fletcher C. L., Petit V., Cohen D. H., Townsend R. H., Wade G. A., 2017: ‘Detailed ADM-based Modeling of Shock Retreat and X-ray Emission of τ Sco’, *Con. Ast. Obs. Skalnaté Pleso*, **48**, 144
 47. Shokry A., Rivinius Th., Mehner A., Martayan C., Hummel W., Townsend R. H. D., Mérand A., Mota B., Faes D. M., Hamdy M. A., Beheary M. M., Gadallah K. A. K., Abo-Elazm M. S., 2017: ‘Stellar parameters of Be stars observed with X-shooter’, *A&A*, **609**, 108
 48. Owocki S. P., Townsend R. H. D., Quataert E., 2017: ‘Super-Eddington stellar winds: unifying radiative-enthalpy vs. flux-driven models’, *MNRAS*, **472**, 3749
 49. Petit V., Keszthelyi Z., MacInnis R., Cohen D. H., Townsend R. H. D., Wade G.A., Thomas S. L., Owocki S. P., Puls J., ud-Doula A., 2017: ‘Magnetic massive stars as progenitors of ‘heavy’ stellar-mass black holes’, *MNRAS*, **466**, 1052
 50. Kurapati Sushma, Chandra Poonam, Wade Gregg, Cohen David H., David-Uraz Alexandre, Gagné Marc, Grunhut Jason, Oksala Mary E., Petit Veronique, Shultz Matt, Sundqvist Jon, Townsend Richard H. D., ud-Doula Asif, 2017: ‘A JVLA survey of the high-frequency radio emission of the massive magnetic B- and O-type stars’, *MNRAS*, **465**, 2160
 51. Owocki S. P., ud-Doula A., Sundqvist J. O., Petit V., Cohen D. H., Townsend R. H. D., 2016: ‘An analytic dynamical magnetosphere formalism for X-ray and optical emission from slowly rotating magnetic massive stars’, *MNRAS*, **462**, 3830
 52. Moravejji E., Townsend R. H. D., Aerts C., Mathis S., 2016: ‘Sub-inertial Gravity Modes in the B8V Star KIC 7760680 Reveal Moderate Core Overshooting and Low Vertical Diffusive Mixing’, *ApJ*, **823**, 130

53. Paxton B., Marchant P., Schwab J., Bauer E. B., Bildsten L., Cantiello M., Dessert L., Farmer R., Hu H., Langer N., Townsend R. H. D., Townsley D. M., Timmes F. X., 2016: ‘Erratum: “Modules for Experiments in Stellar Astrophysics (MESA): Binaries, Pulsations, and Explosions”’, *ApJS*, **223**, 18
54. Wade G. A., Neiner C., Alecian E., Grunhut J. H., Petit V., Batz B. de, Bohlender D. A., Cohen D. H., Henrichs H. F., Kochukhov O., Landstreet J. D., Manset N., Martins F., Mathis S., Oksala M. E., Owocki S. P., Rivinius Th., Shultz M. E., Sundqvist J. O., Townsend R. H. D., ud-Doula A., Bouret J.-C., Braithwaite J., Briquet M., Carciofi A. C., David-Uraz A., Folsom C. P., Fullerton A. W., Leroy B., Marcolino W. L. F., Moffat A. F. J., Naz´ Y., Louis N. St, Aurière M., Bagnulo S., Bailey J. D., Barbá R. H., Blazère A., B ohm T., Catala C., Donati J. -F., Ferrario L., Harrington D., Howarth I. D., Ignace R., Kaper L., L uftinger T., Prinja R., Vink J. S., Weiss W. W., Yakunin I., 2016: ‘The MiMeS survey of magnetism in massive stars: introduction and overview’, *MNRAS*, **456**, 2
55. Paxton B., Marchant P., Schwab J., Bauer E. B., Bildsten L., Cantiello M., Dessert L., Farmer R., Hu H., Langer N., Townsend R. H. D., Townsley D. M., Timmes F. X., 2015: ‘Modules for Experiments in Stellar Astrophysics (MESA): Binaries, Pulsations and Explosions’, *ApJS*, **220**, 1
56. Oksala M. E., Kochukhov O., Krtička J., Townsend R. H. D., Wade G. A., Prvák M., Mikulášek Z., Silvester J., Owocki S. P., 2015: ‘Revisiting the rigidly rotating magnetosphere model for sigma Ori E - II. Magnetic Doppler imaging, arbitrary field RRM, and light variability’, *MNRAS*, **451**, 1928
57. Sikora J., Wade G. A., Bohlender D. A., Neiner C., Oksala M. E., Shultz M., Cohen D. H., ud-Doula A., Grunhut J., Monin D., Owocki S., Petit V., Rivinius T., Townsend R. H. D., 2015: ‘Confirming HD 23478 as a new magnetic B star hosting an Halpha-bright centrifugal magnetosphere’, *MNRAS*, **451**, 1928
58. Wade G. A., Barbá R. H., Grunhut J., Martins F., Petit V., Sundqvist J., Townsend R. H. D., Walborn N. R., Alecian E., Alfaro E. J., Maíz Apellániz J., Arias J. I., Gamen R., Morrell N., Nazé Y., Sota A., ud-Doula A., MiMeS Collaboration, 2015: ‘Erratum: Rotation, spectral variability, magnetic geometry and magnetosphere of the Of?p star CPD -28° 2561’, *MNRAS*, **450**, 2822
59. Cunha M. S., Stello D., Avelino P. P., Christensen-Dalsgaard J., Townsend R. H. D., 2015: ‘Structural Glitches near the Cores of Red Giants Revealed by Oscillations in g-mode Period Spacings from Stellar Models’, *ApJ*, **805**, 127
60. Shultz M., Rivinius Th., Folsom C. P., Wade G. A., Townsend R. H. D., Sikora J., Grunhut J., Stahl O., MiMeS Collaboration, 2015: ‘The magnetic field and spectral variability of the He-weak star HR 2949’, *MNRAS*, **449**, 3945
61. Grinberg V., Leutenegger M. A., Hell N., Pottschmidt K., B ock M., García J. A., Hanke M., Nowak M. A., Sundqvist J. O., Townsend R. H. D., Wilms J., 2015: ‘Long term variability of Cygnus X-1. VII. Orbital variability of the focussed wind in Cyg X-1/HDE 226868 system’, *A&A*, **576**, 117
62. Wade G. A., Barbá R. H., Grunhut J., Martins F., Petit V., Sundqvist J., Townsend R. H. D., Walborn N. R., Alecian E., Alfaro E. J., Maíz Apellániz J., Arias J. I., Gamen R., Morrell N., Nazé Y., Sota A., ud-Doula A., MiMeS Collaboration, 2015: ‘Rotation, spectral variability, magnetic geometry and magnetosphere of the Of?p star CPD -28° 2561’, *MNRAS*, **447**, 2551
63. ud-Doula A., Owocki S., Townsend R. H. D., Petit V., Cohen D., 2014: ‘X-rays from magnetically confined wind shocks: effect of cooling-regulated shock retreat’, *MNRAS*, **441**, 3600
64. Rivinius Th., Baade D., Townsend R. H. D., Carciofi A. C., Štefl S. , 2013: ‘Variable rotational line broadening in the Be star Achernar’, *A&A*, **559**, 4
65. Paxton B., Cantiello M., Arras P., Bildsten L., Brown E. F., Dotter A., Mankovich C., Montgomery M. H., Stello D., Timmes F. X., Townsend R. H. D., 2013: ‘Modules for Experiments in Stellar Astrophysics (MESA): Giant Planets, Oscillations, Rotation, and Massive Stars’, *ApJS*, **208**, 4
66. Carciofi A. C., Faes D. M., Townsend R. H. D., Bjorkman J. E. , 2013: ‘Polarimetric observations of sigma Orionis E’, *ApJL*, **766**, 9
67. Petit V., Owocki S. P., Wade G. A., Cohen D. H., Sundqvist J. O., Gagné M., Maíz Apellániz J., Oksala M. E., Bohlender D. A., Rivinius Th., Henrichs H. F., Alecian E., Townsend R. H. D., ud-Doula A., the MiMeS Collaboration , 2013: ‘A Magnetic Confinement vs. Rotation Classification of Massive-Star Magnetospheres’, *MNRAS*, **429**, 398
68. Rivinius Th., Townsend R. H. D., Kochukhov O., Štefl S., Baade D., Barrera L., Szeifert Th., 2013: ‘Basic parameters and properties of the rapidly rotating magnetic B2 Vpn star HR 7355’, *MNRAS*,

69. ud-Doula A., Sundqvist J. O., Owocki S. P., Petit V., Townsend R. H. D., 2013: ‘First 3D MHD simulation of a massive-star magnetosphere with application to H α emission from θ^1 Ori C’, *MNRAS*, **428**, 2723
70. Sundqvist J. O., ud-Doula A., Owocki S. P., Townsend R. H. D., Howarth I. D., Wade G. A., 2012: ‘A dynamical magnetosphere model for periodic H α emission from the slowly rotating magnetic O star HD 191612’ *MNRAS*, **423**, L23
71. Sundqvist Jon O., Owocki Stanley P., Cohen David H., Leutenegger Maurice A., Townsend Richard H. D., 2012: ‘A generalized porosity formalism for isotropic and anisotropic effective opacity and its effects on X-ray line attenuation in clumped O star winds’, *MNRAS*, **420**, 1553
72. Wade G. A., Grunhut J., Grafener G., Howarth I. D., Martins F., Petit V., Vink J. S., Bagnulo S., Folsom C. P., Nazé Y., Walborn N. R., Townsend R. H. D., Evans C. J., 2012: ‘The spectral variability and magnetic field characteristics of the Of?p star HD 148937’, *MNRAS*, **419**, 2459
73. Grunhut, J. H., Rivinius Th., Wade G. A., Townsend R. H. D., Marcolino W. L. F., Bohlender D. A., Szeifert Th., Petit V., et al., 2012: ‘HR 5907: Discovery of the most rapidly rotating magnetic B-type star by the MiMeS Collaboration’, *MNRAS*, **419**, 1610
74. Oksala M. E., Wade G. A., Townsend R. H. D., Owocki S. P., Kochukhov O., Neiner C., Alecian E., Grunhut J., 2012: ‘Revisiting the Rigidly Rotating Magnetosphere model for σ Ori E — I. Observations and data analysis’, *MNRAS*, **419**, 959
75. Alecian E., Kochukhov O., Neiner C., Wade G. A., de Batz B., Henrichs H., Grunhut J. H., Bouret J. -C., Briquet M., Gagne M., Naze Y., Oksala M. E., Rivinius T., Townsend R. H. D., Walborn N. R., Weiss W., Mimes Collaboration, 2011: ‘First HARPSpol discoveries of magnetic fields in massive stars’, *A&A*, **536**, 6
76. Wade G. A., Howarth I. D., Townsend R. H. D., Grunhut J. H., Shultz M., Bouret J.-C., Fullerton A., Marcolino W., et al., 2011: ‘Confirmation of the magnetic oblique rotator model for the Of?p star HD 191612’, *MNRAS*, **416**, 3160
77. Povich Matthew S., Townsley Leisa K., Broos Patrick S., Gagné Marc, Babler Brian L., Indebetouw Rémy, Majewski Steven R., Meade Marilyn R., Getman Konstantin V., Robitaille Thomas P., Townsend Richard H. D., 2011: ‘Candidate X-ray-emitting OB Stars in the Carina Nebula Identified Via Infrared Spectral Energy Distributions’, *ApJS*, **194**, 6
78. Monnier J. D., Townsend R. H. D., Che X., Zhao M., Kallinger T., Matthews J., Moffat A. F. J., 2010: ‘Rotationally Modulated g-modes in the Rapidly Rotating δ Scuti Star Rasalhague (α Ophiuchi)’, *MNRAS*, **405**, 1192
79. Ignace R., Oskinova L. M., Jardine M., Cassinelli J. P., Cohen D. H., Donati J. -F., Townsend R. H. D., ud-Doula A., 2010: ‘A Multiphase Suzaku Study of X-rays from τ Sco’, *ApJ*, **721**, 1412
80. Cohen David H., Leutenegger Maurice A., Wollman Emma E., Zsargó Janos, Hillier D. John, Townsend Richard H. D., Owocki Stanley P., 2010: ‘A mass-loss rate determination for ζ Puppis from the quantitative analysis of X-ray emission-line profiles’, *MNRAS*, **405**, 2391
81. Oksala M. E., Wade G. A., Marcolino W. L. F., Grunhut J., Bohlender D., Manset N., Townsend R. H. D., the MiMeS Collaboration, 2010: ‘Discovery of a strong magnetic field in the rapidly rotating B2Vn star HR 7355’, *MNRAS*, **405**, L51
82. Rivinius Th., Szeifert Th., Barrera L., Townsend R. H. D., Štefl S., Baade D., 2010: ‘Magnetic field detection in the B2Vn star HR 7355’, *MNRAS*, **405**, L46
83. Harvey-Smith L., Gaensler B. M., Kothes R., Townsend R. H. D., Heald G. H., Ng C.-Y., Green A. J., 2010: ‘Faraday rotation of the supernova remnant G296.5+10.0: Evidence for a Magnetized Progenitor Wind’, *ApJ*, **712**, 1157
84. Lecoanet Daniel, Zweibel Ellen G., Townsend Richard H. D., Huang Yi-Min, 2010: ‘Violation of Richardson’s Criterion Via Introduction of a Magnetic Field’, *ApJ*, **712**, 1116
85. Grunhut J. H., Wade G. A., Marcolino W. L. F., Petit V., Henrichs H. F., Cohen D. H., Alecian E., Bohlender D., Bouret J.-C., Kochukhov O., Neiner C., St-Louis N., Townsend R. H. D., The MiMeS Collaboration, 2009: ‘Discovery of a magnetic field in the O9 sub-giant star HD 57682 by the MiMeS Collaboration’, *MNRAS*, **400**, 94

86. Owocki S. P., Romero G. E., Townsend R. H. D., Araudo A. T., 2010: ‘Gamma-Ray Variability from Wind Clumping in High-Mass X-Ray Binaries with Jets’, *ApJ*, **696**, 690
87. ud-Doula A., Owocki S. P., Townsend R. H. D., 2009: ‘Dynamical simulations of magnetically channelled line-driven stellar winds - III. Angular momentum loss and rotational spin-down’, *MNRAS*, **392**, 1022
88. Skinner S. L., Sokal K. R., Cohen D. H., Gagné M., Owocki S. P., Townsend R. H. D., 2008: ‘High-Resolution Chandra X-Ray Imaging and Spectroscopy of the σ Orionis Cluster’, *ApJ*, **683**, 796
89. Rivinius Th., Štefl S., Townsend R. H. D., Baade D., 2008: ‘The most rapidly rotating He-strong emission line star: HR 7355’, *A&A*, **482**, 255
90. ud-Doula A., Owocki S. P., Townsend R. H. D., 2008: ‘Dynamical simulations of magnetically channelled line-driven stellar winds - II. The effects of field-aligned rotation’, *MNRAS*, **385**, 97
91. McSwain M. Virginia, Huang Wenjin, Gies Douglas R., Grundstrom Erika D., Townsend Richard H. D., 2008: ‘The B and Be Star Population of NGC 3766’, *ApJ*, **672**, 590
92. Mullan D. J., MacDonald J., Townsend R. H. D., 2007: ‘Magnetic Cycles in the Sun: Modeling the Changes in Radius, Luminosity, and p-Mode Frequencies’, *ApJ*, **670**, 1420
93. Smith Nathan, Townsend Richard H. D., 2007: ‘The Structure of the Homunculus. III. Forming a Disk and Bipolar Lobes in a Rotating Surface Explosion’, *ApJ*, **666**, 967
94. Owocki Stan, Townsend Rich, Ud-Doula Asif, 2007: ‘Modeling the magnetospheres of luminous stars: Interactions between supersonic radiation-driven winds and stellar magnetic fields’, *Phys. Plasma*, **14**, 056502
95. Romero G. E., Owocki S. P., Araudo A. T., Townsend R., 2007: ‘Gamma-ray emission from jet-clump interaction’, *Bol. Asoc. Argentina Ast.*, **50**, 319
96. ud-Doula A., Townsend R. H. D., Owocki S. P., 2006: ‘Centrifugal Breakout of Magnetically Confined Line-driven Stellar Winds’, *ApJL*, **640**, 191
97. Gagné M., Oksala M. E., Cohen D. H., Tonnesen S. K., ud-Doula A., Owocki S. P., Townsend R. H. D., MacFarlane J. J., 2005: ‘Erratum: “Chandra HETGS Multiphase Spectroscopy of the Young Magnetic O Star θ^1 Orionis C” (ApJ, 628, 986 [2005])’, *ApJ*, **634**, 712
98. Gagné M., Oksala M. E., Cohen D. H., Tonnesen S. K., ud-Doula A., Owocki S. P., Townsend R. H. D., MacFarlane J. J., 2005: ‘Chandra HETGS Multiphase Spectroscopy of the Young Magnetic O Star θ^1 Orionis C’, *ApJ*, **628**, 986
99. Porter J. M., Townsend R. H. D., 2005: ‘On the Evidence of Disks around Blue Straggler Stars’, *ApJ*, **623**, 129
100. Ramachandran B., Jeffery C. S., Townsend R. H. D., 2004: ‘Synthetic photometry for non-radial pulsations in subdwarf B stars’, *A&A*, **428**, 209
101. Maintz M., Rivinius Th., Štefl S., Baade D., Wolf B., Townsend R. H. D., 2003: ‘Stellar and circumstellar activity of the Be star omega CMA. III. Multiline non-radial pulsation modeling’, *A&A*, **411**, 181
102. Rivinius Th., Baade D., Štefl S., Townsend R. H. D., Stahl O., Wolf B., Kaufer A., 2001: ‘Stellar and circumstellar activity of the Be star mu Centauri. III. Multiline nonradial pulsation modeling’, *A&A*, **369**, 1058
103. Howarth Ian D., Townsend R. H. D., Clayton M. J., Fullerton A. W., Gies D. R., Massa D., Prinja R. K., Reid A. H. N., 1998: ‘Time-dependent structure in ultraviolet absorption lines of the rapid rotators HD 64760 (B0Ib) and HD 93521 (O9.5V)’, *MNRAS*, **296**, 949