

## BIBLIOGRAPHY

### Peter John Barnes

#### REFEREED:

\*\* = Highlighted papers for perusal

\*\*53. “SOFIA and ALMA Investigate Magnetic Fields and Gas Structures in Massive Star Formation: The Case of the Masquerading Monster BYF 73,” Peter J. Barnes, Stuart D. Ryder, Giles Novak, Richard M. Crutcher, Laura M. Fissel, Rebecca L. Pitts, and William J. Schap III 2022, *ApJ*, submitted

52. “The SEDIGISM survey: Molecular cloud morphology II. Integrated source properties,” K. R. Neralwar, D. Colombo, A. Duarte-Cabral, J. S. Urquhart, M. Mattern, F. Wyrowski, K. M. Menten, P. Barnes, and 16 coauthors 2022, *A&A*, submitted

51. “The SEDIGISM survey: Molecular cloud morphology I. Classification and star formation,” K. R. Neralwar, D. Colombo, A. Duarte-Cabral, J. S. Urquhart, M. Mattern, F. Wyrowski, K. M. Menten, P. Barnes, and 17 coauthors 2022, *A&A*, accepted

50. “The SEDIGISM survey: A Search for Molecular Outflows,” A. Y. Yang, J. S. Urquhart, F. Wyrowski, M.A. Thompson, C. König, D. Colombo, K.M. Menten, A. Duarte-Cabral, F. Schuller, T. Csengeri, D. Eden, P. J. Barnes, and 10 coauthors 2022, *A&A*, **658**, 160

49. “The SEDIGISM survey: The influence of spiral arms on the molecular gas distribution of the inner Milky Way,” D. Colombo, A. Duarte-Cabral, A. R. Pettitt, J. S. Urquhart, F. Wyrowski, T. Csengeri, F. Schuller, K. R. Neralwar, K. M. Menten, L. Anderson, P. J. Barnes, and 13 coauthors 2022, *A&A*, **658**, 54

\*\*48. “The Galactic Census of High- and Medium-mass Protostars — V. The CO Abundance and the Galactic  $X_{\text{CO}}$  Factor,” Rebecca L. Pitts and Peter J. Barnes 2021, *ApJS*, **256**, 3

47. “The SEDIGISM survey: First data release and overview of Galactic structure,” F. Schuller, J. S. Urquhart, T. Csengeri, D. Colombo, A. Duarte-Cabral, M. Mattern, A. Ginsburg, A. R. Pettitt, F. Wyrowski, L. Anderson, F. Azagra, P. J. Barnes, and 48 co-authors 2020, *MNRAS*, **500**, 3064

46. “SEDIGISM-ATLASGAL: Dense Gas Fraction and Star Formation Efficiency Across the Galactic Disk,” J. S. Urquhart, C. Figura, J. R. Cross, M. R. A. Wells, T. J. T. Moore, D. J. Eden, S. E. Ragan, A. R. Pettitt, A. Duarte-Cabral, D. Colombo, F. Schuller, T. Csengeri, M. Mattern, H. Beuther, K. M. Menten, F. Wyrowski, L. D. Anderson, P. J. Barnes, and 17 co-authors 2020, *MNRAS*, **500**, 3050

\*\*45. “The SEDIGISM survey: Molecular clouds in the inner Galaxy,” A. Duarte-Cabral, D. Colombo, J. S. Urquhart, A. Ginsburg, D. Russeil, F. Schuller, L. D. Anderson, P. J. Barnes, and

- \*\*44. “On the Diagnostic Power of FIR/Sub-mm SED Fitting in Massive Galactic Molecular Clumps,” Rebecca L. Pitts, Peter J. Barnes, and Frank Varosi 2019, *MNRAS*, **484**, 305
- \*\*43. “Gemini, SOFIA, and ATCA Reveal Massive, Very Young Protostars in the Collapsing Molecular Cloud BYF 73,” R. L. Pitts, P. J. Barnes, S. D. Ryder, and D. Li 2018, *ApJL*, **867**, L7
42. “SEDIGISM: The kinematics of ATLASGAL filaments,” M. Mattern, J. Kauffmann, T. Csengeri, J. S. Urquhart, S. Leurini, F. Wyrowski, A. Giannetti, P. J. Barnes, and 8 co-authors 2018, *A&A*, **619**, 166
- \*\*41. “The Galactic Census of High- and Medium-mass Protostars (CHaMP) — IV. Molecular Clump Radiative Transfer, Mass Distributions, Kinematics, and Dynamical Evolution,” Peter J. Barnes, Audra K. Hernandez, Erik Muller, and Rebecca L. Pitts 2018, *ApJ*, **866**, 19
40. “Mid-Infrared Polarization of Herbig Ae/Be Discs,” D. Li, C. M. Telesco, H. Zhang, C. M. Wright, E. Pantin, P. J. Barnes, and C. Packham 2018, *MNRAS*, **473**, 1427
39. “The Stellar Content of the Infalling Molecular Clump G286.21+0.17,” M. Andersen, P. J. Barnes, J. C. Tan, J. Kainulainen, and G. de Marchi 2017, *ApJ*, **850**, 12
38. “Detection of polarized infrared emission by polycyclic aromatic hydrocarbons in the MWC 1080 nebula,” Han Zhang, Charles M. Telesco, Thiem Hoang, Aigen Li, Dan Li, Eric Pantin, Christopher M. Wright, and Peter Barnes 2017, *ApJ*, **844**, 6
37. “SEDIGISM: Structure, Excitation, and Dynamics of the Inner Galactic Interstellar Medium,” F. Schuller, T. Csengeri, J. S. Urquhart, A. Duarte-Cabral, P. J. Barnes, A. Giannetti, A. K. Hernandez, and 37 co-authors 2017, *A&A*, **601**, A124
36. “The mid-infrared polarization of the Herbig Ae star WL 16: an interstellar origin?” Han Zhang, Charles M. Telesco, Eric Pantin, Dan Li, Christopher M. Wright, Naibí Mariñas, Peter Barnes, Aigen Li, and Christopher Packham 2017, *MNRAS*, **465**, 2983
35. “HCN Hyperfine Ratio Analysis of Massive Molecular Clumps,” W. J. Schap III, P. J. Barnes, A. Ordoñez, A. Ginsburg, Y. Yonekura, and Y. Fukui 2017, *MNRAS*, **465**, 2559
34. “An Ordered Magnetic Field in the Protoplanetary Disk of AB Aur Revealed by Mid-infrared Polarimetry,” Dan Li, Eric Pantin, Charles M. Telesco, Han Zhang, Christopher M. Wright, Peter J. Barnes, Chris Packham, and Naibí Mariñas 2016, *ApJ*, **832**, 18
33. “The Galactic Census of High- and Medium-mass Protostars (CHaMP) — III.  $^{12}\text{CO}$  Maps and Physical Properties of Dense Clump Envelopes and their Embedding GMCs,” Peter J.

Barnes, Audra K. Hernandez, Stefan N. O'Dougherty, William J. Schap III, & Erik Muller 2016, *ApJ*, **831**, 67

32. “The Three-mm Ultimate Mopra Milky Way Survey. II. Cloud and Star Formation near the Ministarburst RCW 106,” Hans Nguyen, Quang Nguyen Luong, Peter G. Martin, Peter J. Barnes, Erik Muller, and 6 co-authors 2015, *ApJ*, **812**, 7

\*\*31. “The Three-mm Ultimate Mopra Milky Way Survey. I. Survey Overview, Initial Data Releases, and First Results,” Peter J. Barnes, Erik Muller, Balt Indermühle, Stefan N. O’Dougherty, Vicki Lowe, Maria R. Cunningham, Audra K. Hernandez, and Gary A. Fuller 2015, *ApJ*, **812**, 6

\*\*30. “Magnetic Field Structures in Star Forming Regions: Mid-Infrared Imaging Polarimetry of K3-50,” Peter Barnes, Dan Li, Charles Telesco, Nahathai Tanakul, Naíbí Mariñas, Chris Wright, Chris Packham, Eric Pantin, Patrick Roche, & James Hough 2015, *MNRAS*, **453**, 2622

29. “MALT-45: A 7 mm survey of the southern Galaxy — I. Techniques and spectral line data,” Christopher H. Jordan, Andrew J. Walsh, Vicki Lowe, Maxim A. Voronkov, Simon P. Ellingsen, Shari L. Breen, Cormac R. Purcell, Peter J. Barnes, and 7 co-authors 2015, *MNRAS*, **448**, 2344

28. “Mid-IR Spectra of Type Ia SN 2014J in M82 Spanning the First Four Months,” Charles M. Telesco, Peter Höflich, Dan Li, Carlos Alvarez, Christopher M. Wright, Peter J. Barnes, and 9 co-authors 2015, *ApJ*, **798**, 93

27. “MALT90: The Millimetre Astronomy Legacy Team 90 GHz Survey,” J. M. Jackson, J. M. Rathborne, P. J. Barnes, and 53 co-authors 2013, *Proc.Astr.Soc.Aust.*, **30**, 57

26. “The Galactic Census of High- and Medium-mass Protostars (CHAMP) — II. Luminosities and Evolutionary States of a Complete Sample of Dense Gas Clumps,” Bo Ma, Jonathan Tan, and Peter Barnes 2013, *ApJ*, **779**, 79

25. “Characterisation of the MALT90 Survey and the Mopra Telescope at 90 GHz,” J. B. Foster, J. M. Rathborne, P. J. Barnes, and 23 co-authors 2013, *Proc.Astr.Soc.Aust.*, **30**, 38

24. “Millimetre-wave and Near-Infrared Signposts of Molecular Clump Evolution and Star Cluster Formation,” Peter J. Barnes, Stuart D. Ryder, Stefan N. O’Dougherty, Luis E. Alvarez, Adriana S. Delgado-Navarro, Andrew M. Hopkins, and Jonathan C. Tan 2013, *MNRAS*, **432**, 2231

23. “The Millimeter Astronomy Legacy Team 90 GHz (MALT90) Pilot Survey,” Jonathan B. Foster, James M. Jackson, Peter J. Barnes, and 12 co-authors 2011, *ApJS*, **197**, 25

22. “Mapping Large-Scale CO Depletion in a Filamentary Infrared Dark Cloud,” Audra K. Hernandez, Jonathan C. Tan, Paola Caselli, Michael J. Butler, Izaskun Jiménez-Serra, Francesco Fontani, and Peter Barnes 2011, *ApJ*, **738**, 11

21. “The Galactic Census of High- and Medium-mass Protostars (CHaMP) — I. Catalogues and First Results from Mopra HCO<sup>+</sup> Maps,” P. J. Barnes, Y. Yonekura, Y. Fukui, A. T. Miller, M. Mühlegger, L. C. Agars, Y. Miyamoto, N. Furukawa, G. Papdopoulos, S. L. Jones, A. K. Hernandez, S. N. O’Dougherty, and J. C. Tan 2011, *ApJS*, **196**, 12
20. “The Radio-FIR Correlation in the Milky Way,” J. Zhang, A. M. Hopkins, P. J. Barnes, M. Cagnes, Y. Yonekura, and Y. Fukui 2010, *Proc.Astr.Soc.Aust.*, **27**, 340–346
19. “Discovery of Large-scale Gravitational Infall in a Massive Protostellar Cluster,” Peter J. Barnes, Yoshinori Yonekura, Stuart D. Ryder, Andrew M. Hopkins, Yosuke Miyamoto, Naoko Furukawa, and Yasuo Fukui 2010, *MNRAS*, **402**, 73–86
18. “Benchmarking of a Motion Sensing System for Medical Imaging and Radiotherapy,” Peter J. Barnes, Clive Baldock, Steven R. Meikle, and Roger R. Fulton 2008, *Phys. Med. Biol.*, **53**, 5845–5857
17. “ATCA and *Spitzer* Observations of Binary Protostellar Systems CG 30 and BHR 71,” Xuepeng Chen, Ralf Launhardt, Tyler L. Bourke, Thomas Henning, and Peter J. Barnes 2008, *ApJ*, **683**, 862–875
16. “Multi-wavelength survey of Southern Hot Molecular Cores traced by methanol masers — I. Ammonia and 24 GHz Continuum Data,” S. N. Longmore, M. G. Burton, P. J. Barnes, T. Wong, C. R. Purcell, and J. Ott 2007, *MNRAS*, **379**, 535–572
15. “3.2 mm lightcurve observations of (4) Vesta and (9) Metis with the Australia Telescope Compact Array,” Thomas G. Müller and Peter J. Barnes 2007, *A&A*, **467**, 737–747
14. “Benchmarking of an Optotrak Certus System for Motion Sensing during Medical Imaging,” P. Barnes, R. Fulton, S. Meikle, and C. Baldock 2006, *Australas. Phys. Eng. Sci. Med.*, **29**(4), 397–398
13. “A CH<sub>3</sub>CN and HCO<sup>+</sup> survey towards southern methanol masers associated with star formation,” Purcell C. R., Balasubramanyam R., Burton M. G., Walsh A. J., Minier V., Hunt-Cunningham M. R., Kedziora-Chudczer L. L., Longmore S. N., Hill T., Bains I., Barnes P. J., and 24 co-authors 2006, *MNRAS*, **367**, 553–576
12. “High-Mass Cloud Cores in the η Carinae Giant Molecular Cloud,” Y. Yonekura, S. Asayama, K. Kimura, H. Ogawa, Y. Kanai, N. Yamaguchi, P.J. Barnes, & Y. Fukui 2005, *ApJ*, **634**, 476–494
11. “A Thermal Plume in NGC 2024,” Ravi Subrahmanyam, W. M. Goss, S. T. Megeath, and Peter J. Barnes 1997, *MNRAS*, **290**, 431

10. “A New Milky Way Concordance,” Peter J. Barnes and Philip C. Myers 1997, *ApJS*, **109**, 461
9. “A Search for CO Emission from the Pluto-Charon System,” Peter J. Barnes 1993, *AJ*, **106**, 2540–2543
8. “HI and CO observations of NGC 7023: photo-dissociation of molecular gas,” P. E. Dewdney, C. Rogers, M. Heyer, P. Barnes, R. S. Roger, G. Moriarty-Schieven, and G. Sandell 1993, *J. Roy. Astr. Soc. Can.*, **87**, 183
7. “Orion B (NGC 2024). III. BIMA SO  $J_k = 2_2 \rightarrow 1_1$  Observations — Evidence for Peculiar Sulphur Chemistry,” Peter J. Barnes and Richard M. Crutcher 1992, *ApJ*, **389**, 325–337
6. “New Positions and Intensities of the Herbig-Haro Objects HH 1 and 2,” A. C. Raga, P. J. Barnes, and M. Mateo 1990, *AJ*, **99**, 1912–1917
5. “Orion B (NGC 2024). II. Hat Creek Synthesis Observations of the Molecular Core in the  $J = 1 \rightarrow 0$  Line of HCO<sup>+</sup>,” Peter J. Barnes and Richard M. Crutcher 1990, *ApJ*, **351**, 176–188
4. “Orion B (NGC 2024). I. VLA and IR Observations of the HII Region,” Peter J. Barnes, Richard M. Crutcher 1989, J. H. Bieging, J.W.V. Storey, and S. P. Willner, *ApJ*, **342**, 883–907
3. “A New Galactic Supernova Remnant, G312.4-0.4,” J. L. Caswell and Peter J. Barnes 1985, *MNRAS*, **216**, 753–760
2. “The distribution and nature of the 2μm radiation of the inner Orion nebula,” A. R. Hyland D. A. Allen, P. J. Barnes, and M. J. Ward 1984, *MNRAS*, **206**, 465–474
1. “G296.05–0.50 — A Large-Diameter Supernova Remnant,” J. L. Caswell and Peter J. Barnes 1983, *ApJL*, **271**, L55–58

#### **UNREFEREED:**

56. “A Long Molecular Filament towards Galactic Longitude  $l=352^\circ$ ,” Laurence Clarke, Robert Benjamin, Audra Hernandez, and Peter Barnes 2020, 235th AAS Meeting, id.368.09
55. “A Catalog of Southern Molecular Cloud Physical Properties from the ThrUMMS Survey,” Audra Hernandez and Peter J. Barnes 2019, 233rd AAS Meeting, id.253.11
54. “Tracing the Flow in Massive Molecular Clumps: New Results from CHaMP,” Peter Barnes, Rebecca Pitts, Audra Hernandez, Stuart Ryder, Billy Schap, Erik Muller, Frank Varosi, Dan Li, Sarik Jeram, & Kyle Chamblee 2018, in *Tracing the Flow: Galactic Environments and the Formation of Massive Stars*, G. Fuller ed.

53. "FIR SED-Fitting & CO Abundances of Massive Molecular Clumps in the CHaMP Survey," Rebecca L. Pitts, Peter J. Barnes, Stuart D. Ryder, Dan Li, & Frank Varosi 2018, in *Tracing the Flow: Galactic Environments and the Formation of Massive Stars*, G. Fuller ed.
52. "Wide-Field Line Ratio Analysis: High Dynamic Range Column Density Maps of the Milky Way," Peter Barnes, Audra Hernandez, Erik Muller, Billy Schap, Rebecca Pitts, Sebastian Lopez, Dylan Barnes, & Prerak Garg 2017, in *Science with the Atacama Pathfinder Experiment*, F. Wyrowski ed.
51. "The Hierarchy of the Molecular ISM as Probed by CO," Peter Barnes 2017, in *Cardiff Galactic Star Formation Workshop*, S. Ragan ed.
50. "A Catalogue of Southern Molecular Clouds in ThrUMMS," Audra K. Hernandez, Peter J. Barnes, Ana Duarte-Cabral, Erik Muller, & Bob Benjamin 2017, in *Multi-Scale Star Formation*, E. Vázquez-Semadeni et al., eds.
49. "SED-Fitting of Pre-Stellar Clumps in the CHaMP Survey: First Look," Rebecca Pitts, Peter Barnes, & Frank Varosi 2017, in *Multi-Scale Star Formation*, E. Vázquez-Semadeni et al., eds.
48. "The Demographic Revolution from CHaMP and ThrUMMS: Physics of Molecular Clump Evolution," Peter Barnes, Audra Hernandez, Erik Muller, Rebecca Pitts, & Billy Schap 2017, in *Multi-Scale Star Formation*, E. Vázquez-Semadeni et al., eds.
47. "The Three-mm Ultimate Mopra Milky Way Survey. III. A Catalog of the Southern Molecular Cloud Physical Properties," Audra K. Hernandez, Peter J. Barnes, Ana Duarte-Cabral, and Erik Muller 2016, in *ViaLactea 2016: The Milky Way as a Star Formation Engine*, S. Molinari et al., eds., Poster Paper 16, p. 99
46. "CHaMP and ThrUMMS: Demographics of Molecular Cloud Evolution in the Milky Way," Peter J. Barnes, Audra K. Hernandez, and Erik Muller 2016, in *ViaLactea 2016: The Milky Way as a Star Formation Engine*, S. Molinari et al., eds., Poster Paper 3, p. 86
45. "The Vertical Structure of the Spiral Arms of the Milky Way Galaxy," Robert Benjamin, Peter Barnes, Audra Hernandez, L. Matthew Haffner, Alex Hill, and Dhanesh Krishnarao 2016, in *Via-Lactea 2016: The Milky Way as a Star Formation Engine*, S. Molinari et al., eds., p. 82
44. "Demographics of Molecular Cloud Evolution and Cluster Formation," Peter J. Barnes, Erik Muller, and Audra K. Hernandez 2016, in *Star Formation in Different Environments*, F. Nakamura & Q. Nguyen-Luong, eds., in press
43. "New Conversion Laws for CO Observations," Peter J. Barnes, Erik Muller, Audra K. Hernandez, Ana Duarte-Cabral, and Frederic Schuller 2017, in Proc. IAU Symp. 321 *Formation and Evolution of Galaxy Outskirts*, A. Gil de Paz, J. Knapen, & J. Lee, eds., **321**, 270

42. "Physical Conditions in Massive Cluster-Forming Molecular Clumps," William Schap, Peter Barnes, Adam Ginsburg, and Tony Ordóñez 2017, in Proc. IAU Symp. 316 *Formation, evolution, and survival of massive star clusters*, C. Charbonnel & A. Nota eds., **316**, 131
41. "Fundamental Parameters of a Large, Unbiased Sample of Massive, Young, Embedded Star Clusters in the Milky Way," Yigit Dallilar, Peter Barnes, Elizabeth Lada, and Stuart Ryder 2017, in Proc. IAU Symp. 316 *Formation, evolution, and survival of massive star clusters*, C. Charbonnel & A. Nota eds., **316**, 127
40. "The Census of High- and Medium-mass Protostars (CHaMP): From Molecular Clouds to Massive Young Clusters," Peter Barnes 2017, in Proc. IAU Symp. 316 *Formation, evolution, and survival of massive star clusters*, C. Charbonnel & A. Nota eds., **316**, 123
39. "New Mass Conversion Laws for CO Observations," Peter J. Barnes, Erik Muller, Audra K. Hernandez, Ana Duarte-Cabral, and Frederic Schuller 2017, in *Crutcher-Heiles 2016: Star formation, magnetic fields, and diffuse matter in the galaxy*, S. Stanimirovic et al., eds.
38. "A New Mass Conversion Law for CO Observations," Peter Barnes and Erik Muller 2016, 227th AAS Meeting, id.409.04
37. "Census of High- and Medium-mass Protostars (CHaMP) Survey: Continuum Emission Parameter Maps and Protostellar Clump Evolution," Rebecca Pitts, Peter Barnes, and CHaMP Team 2016, 227th AAS Meeting, id.346.10
36. "ThrUMMS: A New View of the Molecular Milky Way," Peter Barnes, Erik Muller, Quang Nguyen Luong, and Hans Nguyen 2016, in Proc. IAU Symp. 315 *From interstellar clouds to star-forming galaxies: universal processes?* Eds. P. Jablonka, P. André, & F. Van der Tak, **315**, E5
35. "Mid-IR Spectrum of Supernova SN 2014J in M82," Li, D., Telesco, C. M., Alvarez, C., Barnes, P. J., Fernandez, S., Höflich, P., Marinas, N., Packham, C. Wright, C. M. and Zhang, H. 2014, *The Astronomer's Telegram*, 6018
34. "New Signposts of Star Cluster Formation," Peter J. Barnes and Stuart D. Ryder 2014, in *Massive Young Star Clusters Near and Far: From the Milky Way to Reionization. 2013 Guillermo Haro Conference*, Eds. Y. D. Mayya, D. Rosa González & E. Terlevich (INAOE & AMC), p.31
33. "Physical Conditions and Star Formation in Cluster-Forming Molecular Clumps," Peter J. Barnes and William J. Schap 2014, in *Workshop on Dense Cores: Origin, Evolution, and Collapse*, AAS Topical Conference Series Vol. 4, Eds. P. Myers & S. Stahler, *BAAS*, **46**, 6, id.307.02
32. "New Results from CHaMP on Molecular Cloud Evolution and Star Cluster Formation," Peter J. Barnes, Stuart D. Ryder, Stefan N. O'Dougherty, Luis E. Alvarez, Adriana S. Delgado-

Navarro, Andrew M. Hopkins, and Jonathan C. Tan 2013, in *Protostars and Planets VI*

31. “ThrUMMS: large-scale maps of the molecular Milky Way,” Peter Barnes, Erik Muller, Balthasar Indermuhle, Stefan O’Dougherty, Vicki Lowe, Maria Cunningham, Gary Fuller, Audra Hernandez, & Jonathan Tan 2012, in *IAU Special Session 12*, Beijing IAU-GA
30. “Near-infrared observations of a massive cluster in the making,” Morten Andersen, Peter Barnes, and Jonathan Tan 2012, in *EPoS 2012: The Early Phase of Star Formation*, Conference Series at Ringberg Castle, J. Steinacker & A. Bacmann, eds.
29. “GRB 120403B: AAT nIR observations,” R. Starling, K. Wiersema, S. Ryder, P. Barnes, and C. Stockdale 2012, *GRB Coordinates Network*, Circular 13212, 1
28. “Chemical and Dynamical Evolution of Infrared Dark Clouds, Massive Protostars and Proto Star Clusters,” J. Tan, A. Hernandez, M. Butler, B. Ma, Y. Zhang, P. Barnes, S. O’Dougherty, P. Caselli, F. Fontani, and I. Jiménez-Serra 2011, in *The Molecular Universe*, Proceedings of IAU Symposium 280, José Cernicharo & Rafael Bachiller eds., poster 91
27. “How to Make a Megastar,” Peter Barnes 2011, *Australasian Science Magazine*, **32**(1), 16, Jan/Feb issue
26. “The Distribution of Gas Densities in the Milky Way,” Stefan O’Dougherty, Jonathan Tan, Peter Barnes, Yoshinori Yonekura, and Yasuo Fukui 2010, in *From Stars to Galaxies* (UF Press), J. C. Tan (ed.), 113
25. “Properties of the HCO<sup>+</sup> sources in the Census of High- and Medium-mass Protostars (CHaMP) Survey,” Bo Ma, Peter Barnes, Jonathan Tan, Yoshinori Yonekura, and Yasuo Fukui 2010, in *From Stars to Galaxies* (UF Press), J. C. Tan (ed.), 114
24. “First Results from CHaMP,” Peter J Barnes, Yoshinori Yonekura, Andrew Miller, Martin Muehlegger, Lawry Agars, Yosuke Miyamoto, Naoko Furukawa, George Papadopoulos, Scott Jones, Jonathan Tan, Audra Hernandez, Stefan O’Dougherty, Bo Ma, and Yasuo Fukui 2010, in *From Stars to Galaxies* (UF Press), J. C. Tan (ed.), 92
23. “c2d @ Mopra: First Results of 3mm Molecular Line Mapping”, Peter Barnes, Tyler Bourke, and Phil Myers 2009, in *Dense Cores in Dark Clouds LXV*, [www.cfa.harvard.edu/DCDCLXV/presentations.html](http://www.cfa.harvard.edu/DCDCLXV/presentations.html)
22. “First Results from CHaMP”, Peter Barnes 2009, in *Dense Cores in Dark Clouds LXV*, [www.cfa.harvard.edu/DCDCLXV/presentations.html](http://www.cfa.harvard.edu/DCDCLXV/presentations.html)
21. “New Large-Area Mapping Techniques with Mopra”, P. Barnes and T. Dame 2009, ATNF technical memo, [www.astro.ufl.edu/~peterb/research/thrumms/papers/psFM.pdf](http://www.astro.ufl.edu/~peterb/research/thrumms/papers/psFM.pdf)

20. "The Impact of CHaMP," Peter Barnes, Yoshi Yonekura, Jonathan Tan, Stuart Ryder, Andrew Hopkins, Audra Hernandez, and Yasuo Fukui 2008, in *Transformational Science with ALMA*, 47
19. "Determining the Relative Evolutionary Stages of Very Young Massive Star Formation Regions," S. N. Longmore, M. G. Burton, C. R. Purcell, P. J. Barnes, and J. Ott 2008, in *Massive Star Formation: Observations confront Theory*, H. Beuther, H. Linz, & Th. Henning, eds. (ASP: San Francisco) ASP Conference Series **387**, 58
18. "Benchmarking of a Motion Sensing System for Medical Imaging and Radiotherapy," Peter J. Barnes, Clive Baldock, Steven R. Meikle, and Roger R. Fulton 2007, *Proc. IEEE Nuclear Science Symposium Conference Record*, **M26-336**, 4513–4520
17. "3.2 mm lightcurve observations of (4) Vesta and (9) Metis with the Australia Telescope Compact Array," Thomas G. Müller and Peter J. Barnes 2007, *Proc. EGU*
16. "The molecular environment of massive star forming cores associated with Class II methanol maser emission," S. N. Longmore, M. G. Burton, P. J. Barnes, T. Wong, C. R. Purcell, and J. Ott 2007, in *IAU Symposium 242: Astrophysical Masers and their Environments*, J. Chapman & W. Baan, eds. (Cambridge UP: Cambridge), **242**, 125–129
15. "CHaMPs of Star Formation: A Galactic Census of High- and Medium-mass Protostars," P. J. Barnes, Y. Yonekura, A. T. Miller, M. Mühlegger, L. C. Agars, T. Wong, E. F. Ladd, N. Mizuno, and Y. Fukui 2006, in *IAU Symposium 231: Astrochemistry Throughout the Universe*, D. Lis, G. A. Blake, & E. Herbst (eds.) (Cambridge UP: Cambridge)
14. "A Census of Nearby Medium-Mass Star-Forming Regions", P. J. Barnes, P. C. Myers, and M. G. Burton 2005, in *IAU Symposium 227: Massive Star Birth*, E. Churchwell ed. (Cambridge UP: Cambridge)
13. "Ammonia and 1mm Continuum Observations of Massive Dense Cores," Peter J. Barnes, Philip C. Myers, Vincent Minier, Cormac R. Purcell, and Michael G. Burton 2003, in *IAU Symposium 221: Star Formation at High Angular Resolution*, M. G. Burton, T. L. Bourke, & R. Jayawardhana eds., [www.phys.unsw.edu.au/iau221/poster\\_pres.htm](http://www.phys.unsw.edu.au/iau221/poster_pres.htm)
12. "A Census of Medium-Mass Star-Forming Regions Within 1 kpc," Peter J. Barnes, Philip C. Myers, and Michael G. Burton 2003, in *IAU Symposium 221: Star Formation at High Angular Resolution*, M. G. Burton, T. L. Bourke, & R. Jayawardhana eds., [www.phys.unsw.edu.au/iau221/poster\\_pres.htm](http://www.phys.unsw.edu.au/iau221/poster_pres.htm)
11. "Towards a Solid State Detector Response Function for AXAF Calibration," Peter J. Barnes, W. M. McDermott, R. J. Edgar, and E. M. Kellogg 1998, in *Space Telescopes and Instrumentation V*, P. Y. Bely & J. B. Breckinridge, eds., *Proc SPIE*, **3356**, 1046–56

10. “CO in the Atmospheres of Pluto and Triton,” Peter J. Barnes 1996, in *IAU Symposium 170: CO — Twenty-five Years of Millimeter-wave Spectroscopy*, W. B. Latter, S. J. E. Radford, P. R. Jewell, J. G. Mangum, & J. Bally, eds. (Kluwer: Dordrecht), <http://www.tuc.nrao.edu/meeting/proceedings>
9. “Physical and Chemical Evolution of Dense Cores from Isotopic CO, HCO<sup>+</sup>, NH<sub>3</sub>, & HC<sub>3</sub>N Observations,” Peter J. Barnes and Philip C. Myers 1996, in *IAU Symposium 170: CO — Twenty-five Years of Millimeter-wave Spectroscopy*, W. B. Latter, S. J. E. Radford, P. R. Jewell, J. G. Mangum, & J. Bally, eds. (Kluwer: Dordrecht), <http://www.tuc.nrao.edu/meeting/proceedings>
8. “Dense Cores and Star Formation: Before and After,” Peter J. Barnes, Philip C. Myers, and Mark Heyer 1995, in *The Physics and Chemistry of Interstellar Molecular Clouds*, G. Winnewisser & G. C. Pelz, eds. (Springer: Berlin), Lecture Notes in Physics **459**, 265–267
7. “High S/N HCO<sup>+</sup> Maps of the Orion B Dense Core,” Peter J. Barnes and Richard M. Crutcher 1994, in *IAU Colloquium 140: Astronomy with Millimeter & Submillimeter Wave Interferometry*, M. Ishiguro & Wm. J. Welch, eds. (ASP: San Francisco), A.S.P. Conference Series **59**, 247–248
6. “Large-Scale Mapping of Dense Cores in the Cocoon Nebula IC 5146,” Peter J. Barnes, Philip C. Myers, and Mark Heyer 1993, in *Massive Stars: Their Lives in the Interstellar Medium*, J. P. Cassinelli & E. B. Churchwell, eds. (ASP: San Francisco), A.S.P. Conference Series **35**, 105–107
5. “A Search for Intermediate-Mass Star Forming Regions within One kpc of the Sun,” Peter J. Barnes and Philip C. Myers 1993b, in *Massive Stars: Their Lives in the Interstellar Medium*, J. P. Cassinelli & E. B. Churchwell, eds. (ASP: San Francisco), A.S.P. Conference Series **35**, 102–104
4. “A Milky Way Concordance,” Peter J. Barnes and Philip C. Myers 1993a, in *Massive Stars: Their Lives in the Interstellar Medium*, J. P. Cassinelli & E. B. Churchwell, eds. (ASP: San Francisco), A.S.P. Conference Series **35**, 99–101
3. “Dynamics and Chemistry in the Dense Core of Orion B,” P. J. Barnes and R. M. Crutcher, *AAS Abstracts*, Jan. 1990.
2. “A High Resolution Multi-Molecule Study of Orion B,” Peter J. Barnes and Richard M. Crutcher 1989, in *Molecular Clouds in the Milky Way and External Galaxies*, R. L. Dickman, R. L. Snell, & J. S. Young, eds. (Springer-Verlag: Berlin), 259–260
1. “A Newly-Recognised Galactic Supernova Remnant with both Shell-Type and Crab-like Properties,” Peter J. Barnes and A. J. Turtle 1988, in *IAU Colloquium 101: The Interaction of Supernova Remnants with the Interstellar Medium*, R. S. Roger & T. L. Landecker, eds. (Cambridge University Press: Cambridge, UK), 347–350