


1982


1983


1984


1985


1986


49) A. P. Boss, Star formation: To $\vec{B}$ or not to $\vec{B}$?, *Nature*, 329, 486-487.

1987


1989


1990


1991


1992


1993


1994


1995


1996


1997


1998


1999


2000


2001


2002


2003


2004


2005


2006


A. P. Boss, How Do You Make a Giant Exoplanet?, Astronomy, October, pp. 38-43.


A. P. Boss, Spatial heterogeneity of $^{26}\text{Al}/^{27}\text{Al}$ and of stable oxygen isotopes in the solar nebula, Meteoritics and Planetary Science, 41, 1695-1703.


2007


2009


2010


**2011**


2012


2013


Books - Alan P. Boss


10) *Universal Life: The Race to Discover the Closest Earths* (author), in preparation.

1977


1978


1979


1981


1982


10) I. S. Sacks, A. P. Boss, and J. A. Snoke, Lateral Heterogeneity at the Base of the Mantle (abstract), *Transactions, American Geophysical Union*, 63, 1253.


1983


1984


1985


29) A. P. Boss, Theoretical Determination of the Minimum Protostellar Mass (abstract), Workshop on Astrophysics of Brown Dwarfs, George Mason University, Fairfax, Virginia.

1987


31) A. P. Boss, Bipolar Flows, Molecular Gas Disks, and the Collapse and Accretion of Rotating Interstellar Clouds (abstract), NATO Advanced Study Institute on Galactic and Extragalactic Star Formation, Whistler, British Columbia, Canada.

1988


36) A. P. Boss, 3D Hydrodynamics and Radiative Transfer (abstract), IAU Colloquium 109: Applications of Computer Technology to Dynamical Astronomy, Gaithersburg, Maryland.


1989


42) A. P. Boss, Nonisothermal Fragmentation (abstract), Workshop on Physical Processes in Fragmentation and Star Formation, Monteporzio Catone, Italy.

43) A. P. Boss, 3D Models of Binary Fragmentation, Protostellar Core Hiccups, and the Solar Nebula (abstract), Workshop of the Center for Star Formation Studies, University of California, Santa Cruz, California.


1990


1991


1992


65) A. P. Boss, The Fragmentation Mechanism (abstract), IAU Colloquium # 135, Complementary Approaches to Double & Multiple Star Research, Pine Mountain, Georgia.


67) A. P. Boss, Solar Nebula Temperatures (abstract), Dispersal of Protoplanetary Disks Workshop, Institute for Theoretical Physics, University of California, Santa Barbara, California.

1993


1994


82) A. P. Boss, Large Scale Processes in the Solar Nebula (extended abstract), Conference on Chondrules and the Protoplanetary Disk, University of New Mexico, Albuquerque, New Mexico, pp. 2-3.


1995


90) A. P. Boss, Formation and Early Evolution of Low-Mass Stars (abstract), Workshop on Galactic Star Formation and Early Stellar Evolution, Ringberg Castle, Germany.


1996


105) C. A. Beichman and ExNPS Team (including A. P. Boss), A Road Map for the Exploration of Neighboring Planetary Systems, JPL Publication 96-22.
1997


107) A. P. Boss, Extrasolar Planets and Brown Dwarfs (abstract), Bulletin of the American Physical Society, 42, 945.


114) A. P. Boss, Young Stars and Giant Planets (reply to Letter), Science, 277, 1421-1422.


1998

117) A. P. Boss, Giant Planet Formation and Wobbling Stars (extended abstract), Lunar and Planetary Science XXIX.

118) A. P. Boss and P. N. Foster, Injection of Lagging Short-Lived Isotopes into the Presolar Cloud (extended abstract), Lunar and Planetary Science XXIX.


122) A. P. Boss, Collapse and Fragmentation of Magnetically-Supported Molecular Cloud Cores (abstract), Workshop on Gravitational Collapse, Canadian Institute for Theoretical Physics, Toronto, Canada.


1999

126) A. P. Boss, Giant Planet Formation by Disk Instability (extended abstract), Lunar and Planetary Science XXX CD/ROM.


128) R. Danner & S. Unwin, eds. (A. Boss, contributing author), Space Interferometry Mission: Taking the Measure of the Universe, NASA, Jet Propulsion Laboratory, JPL 400-811.


131) A. P. Boss, Collapse and Fragmentation of Magnetic Molecular Cloud Cores (abstract), Star Formation 1999, Nagoya University, Nagoya, Japan.

132) A. P. Boss, Rapid Giant Planet Formation (abstract), Sixth Bioastronomy Meeting, Kohala Coast, Hawaii.


2000


135) A. P. Boss, From Disks to Planets (abstract), Conference on Disks, Planetesimals, and Planets, Tenerife, Spain.


140) A. P. Boss, Gas Giant Planet Formation and the Implications for Habitable Planets (abstract), First Annual Astrobiology Science Conference, NASA Ames Research Center, Moffett Field, California.


147) A. P. Boss, Gas Giant Planet Formation and the Implications for Habitable Planets (abstract), Astrobiology: Life in the Universe Symposium, Dept. of Molecular, Cellular, and Developmental Biology, University of Colorado, Boulder, Colorado.

2001


2002


155) A. P. Boss, Gas Giant Protoplanet Formation: Rapid or Slow? (extended abstract), Astrobiology, 1, 420-421.

156) N. Haghighipour and A. P. Boss, Dynamical Evolution of Solids in a Marginally Gravitationally Unstable Disk (extended abstract), Lunar and Planetary Science Conference XXXIII, CD/ROM.


160) A. P. Boss, G. W. Wetherill, and N. Haghighipour, Rapid Ice Giant Planet Formation and the Implications for Prebiotic Chemistry (abstract), Second Annual Astrobiology Science Conference, NASA Ames Research Center, Moffett Field, California, p. 94 (reprinted in International Journal of Astrobiology, 1, p. 90, 2002).


2003


**2004**

184) A. P. Boss, The Formation of Giant Planets (abstract), Colloquium, Department of Physic and Astronomy, McMaster University, Canada.


2005


203) A. P. Boss, A Heretic’s Approach to Solar System Formation (abstract), Department of Physics and Astronomy, Arizona State University, Tempe, Arizona.


212) A. P. Boss, Giant Planet Formation: Theory vs. Observations (abstract), Department of Astronomy, University of Texas, Austin, Texas.


216) E. Berger, and A. Boss, GRB 050911: LCO observations (circular), GRB Coordinates Network, Circular Service, #3966.


218) E. Berger, and A. Boss, GRB 051210: Optical Imaging from Las Campanas (circular), GRB Coordinates Network, Circular Service, #4323.

2006


222) A. P. Boss, Radio Telescopes and Extrasolar Planets (questions and answers), The Planetary Report, XXVI, Number 1, p. 21.

223) A. P. Boss, The Titius-Bode Progression (answer to “Ask Astro” question), Astronomy, October, p. 70.


2007

31


2008


2009


266) A. P. Boss, Definition of What is an Extrasolar Planet (requested description), International Astronomical Union web site, Extrasolar Planets Theme.


2010


288) A. P. Boss, When Will We First Find Alien Life? (invited article), BBC Focus Magazine, issue #213, p. 23.

289) A. Boss, M. Podolak, and C. Alexander, Evolution of Volatile Species in Marginally Gravitationally Unstable Disks (abstract), NASA Astrobiology Institute Workshop on “The Organic Continuum from the ISM to the Early Solar System”.


2011


300) A. Boss, If the Pentagon Aimed Higher... (Letter to the Editor), The Washington Post, June 3, 2011, p. A16.


303) A. P. Boss, A Well-Defined Planet (Letter to the Editor), Science, 334, p. 1057.

304) P. Hinz, J. Codona, O. Guyon, ..., A. Boss, et al., TIGER: A High Contrast IR Imager for the GMT (abstract), SPIE meeting, San Diego, California.

2012


309) A. P. Boss, C. M. O’D. Alexander, and M. Podolak, Particle Transport and Thermal Processing During FU Orionis Events in the Solar Nebula (abstract), Japanese Geophysical Union meeting, Tokyo, Japan, #03250.


2013

312) A. J. Weinberger, A. P. Boss, G. Anglada-Escudé, Disk Evolution in Young Stellar Associations (abstract), American Astronomical Society Meeting #221, #137.03.


321) A. P. Boss, Orbital Migration of Giant Protoplanets in a Marginally Gravitationally Unstable Disk (abstract), Second Kepler Science Conference, NASA Ames Research Center, Moffett Field, California.


2014


326) A. P. Boss, and S. A. Keiser, Collapse and Fragmentation of Magnetic Molecular Cloud Cores with the Enzo AMR MHD Code. II. Prolate and Oblate Cores (abstract), AAS Topical Conference Series: Workshop on Dense Cores, Monterey, California.