CHENG LI

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Education			
2016	Jet Propulsion Laboratory		
	NASA Postdoc Program fellow		
2011 2016	California Institute of Technology		
	Ph.D. in Planetary Science		
2007 2011	Peking University		
	B.S. in Atmospheric Science		
Awards			
2016	NASA Postdoc Program Fellowship (NPP)		
2016	Chinese Government Award for Outstanding Self-financed Student Abroad		
2015	NASA Earth and Space Science Fellowship (NESSF)		
2010	Model Student of Academic Excellence by Peking University		
2009	Chinese National Innovative Training Project Fellowship		
2008 2011	The Junyuan Tang College Award		
2008	The Ping'an Insurance Inspirational Scholarship		
2006	The 1 st prize of the 23 th National Olympiad in Physics in Shanghai		
Invited talk			
2016 / 01	Water, ammonia and the 30-year cycle of	Macau University of	
	Saturn's storm	Science and Technology	
	2 330333	Macau, China	
2015 / 12	A story of Saturn's giant storms	Peking University	
	2.2.2.2.3	Beijing, China	
2015 / 12	Saturn's giant storms: Moist convection in	48 th AGU Fall Meeting	
	hydrogen atmospheres	San Francisco, CA	
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Conference			
2016 / 12	49 th AGU Fall Meeting, San Francisco, CA	Ammonia in Jupiter's	
	troposphere: first result from Juno Microwave Radiometer		
2015 / 11	Juno Science Meeting, JHU/APL Estimating water, ammonia and		
	dynamics with inversions of Juno microwave data		
2015 / 11	47 th DPS, Washington D.C. Revisiting the Galileo Probe result by		

	a stretched atmospheric model
2015 / 10	Cassini PSG Meeting, Caltech/JPL Saturn's Giant Storms:Moist
	Convection in Hydrogen Atmospheres
2014 / 10	46 th DPS, Tucson, AZ Towards a complete understanding of hydrocarbon
	chemistry in the stratosphere of Titan: from C-1 to C-3
2014 / 12	47 th AGU Fall Meeting, San Francisco, CA Moist convection in hydrogen
	atmospheres and the frequency of Saturn's giant storms
2013 / 10	45 th DPS, Denver, CO Modeling Saturn's giant storms
2013 / 01	NCAR, Denver, CO Weather Research and Forecasting Model (WRF)
	workshop
2012 / 10	44 th DPS, Reno, NV Revision of photochemical modeling of Titan's
	atmosphere
2012 / 12	45 th AGU Fall Meeting, San Francisco, CA Exploring the Giant Saturnian
	Storm in 2010: A Model of Moist Convection
2014 / 12 2013 / 10 2013 / 01 2012 / 10	Convection in Hydrogen Atmospheres 46 th DPS, Tucson, AZ Towards a complete understanding of hydrocarbor chemistry in the stratosphere of Titan: from C-1 to C-3 47 th AGU Fall Meeting, San Francisco, CA Moist convection in hydrogen atmospheres and the frequency of Saturn's giant storms 45 th DPS, Denver, CO Modeling Saturn's giant storms NCAR, Denver, CO Weather Research and Forecasting Model (WRF) workshop 44 th DPS, Reno, NV Revision of photochemical modeling of Titan's atmosphere 45 th AGU Fall Meeting, San Francisco, CA Exploring the Giant Saturnian

Teaching experience

2015 / 01	Lecturer on Python Workshop for Caltech Graduate Student	Two-hour
	Council	
2014 / 12	Teaching assistant for GE 150 (Planetary Atmosphere)	
2013 / 10	Lecturer on Atmospheric Radiation for ESE 101 (Earth's	One-hour
	Atmosphere)	
2013 / 09	Teaching assistant for ESE 101 (Earth's Atmosphere)	
2013 / 05	Teaching assistant for Ge 1 (Earth and Environment)	
2012 / 09	Lecturer on Linux for Caltech Planetary Science Division	One-hour
	Resource Seminars	

Publications

- [10] **Li, Cheng**, A.P. Ingersoll, F.A. Oyafuso, S. Ewald, M.A. Janssen, 2017. The distribution of ammonia on Jupiter from inversion of Juno Microwave Radiometer data. *Geophysical Research Letter, in press*
- [9] Ingersoll, A.P., **Cheng Li**, M.A. Janssen, 2017. Kinematics of Jupiter's atmosphere from 1 to 100 bars. First results from the Juno microwave radiometer. *Geophysical Research Letters*, *in revision*
- [8] Orton, G.S., T. Momary, A.P. Ingersoll, A. Adriani, C.J. Hanssen, M. Jannsen, J. Arballo, S.K. Atreya, S. Bolton, S. Brown, M. Caplinger, D. Grassi, **Cheng Li**, S. Levin, M.L. Moriconi, A. Mura, G. Sindoni, 2017. Multiple-Wavelength Sensing of Jupiter During the Juno Mission's First Perijove Passage. *Geophysical Research Letters, in press*

- [7] Bolton, S.J., A. Adriani, V. Adumitroaie, J. Anderson, S. Atreya, J. Bloxham, S. Brown, J. E.P. Connerney, E. DeJong, W. Folkner, D. Gautier, S. Gulkis, T. Guillot, C. Hansen, W.B. Hubbard, L. Iess, A. Ingersoll, M. Janssen, J. Jorgensen, Y. Kaspi, S.M. Levin, **Cheng Li**, et al., 2017. Jupiter's interior and deep atmosphere: the first close polar pass with the Juno spacecraft. *Science, in press*
- [6] Janssen, M.A., J.E. Oswald, S.T. Brown, S. Gulkis, S.M. Levin, S.J. Bolton, M.D. Allison, S.K. Atreya, D.Gautier, A.P. Ingersoll, J.I. Lunine, G.S. Orton, T.C. Owen, P.G. Steffes, V. Adumitroaie, A. Bellotti, L.A. Jewell, **Cheng Li**, et al., 2017. MWR: Microwave radiometer for the Juno Mission to Jupiter. *Space Science Reviews*, *1-17*
- [5] Trammell, H., L. Li, X. Jiang, Y. Pan, M.A. Smith, E.A. Bering III, S.M. Horst, A.R. Vasavada, A.P. Ingersoll, M.A. Janssen, R.A. West, C.C. Porco, **Cheng Li**, A.A. Simon, K.H. Baines, 2016. Vortices in Saturn's Northern Hemisphere (2008-2015) observed by Cassini ISS. *Journal of Geophysical Research Planets*, 121.9, 1814-1826
- [4] **Li, Cheng**, A. P. Ingersoll, 2015. Moist convection in hydrogen atmospheres and the frequency of Saturn's giant storms, *Nature Geoscience*, 8, 398-403.
- [3] **Li, Cheng**, X. Zhang, P. Gao, Y. L. Yung, 2015. Vertical distribution of C₃-hydrocarbons in the stratosphere of Titan, *Astrophysical Journal Letters*, 803, L19.
- [2] Gao, P., R. Y. Hu, T. D. Robinson, **Cheng Li**, Y. L. Yung, 2015. Stabilization of CO₂ atmosphere on exoplanets around M dwarf stars, *Astrophysical Journal*, 806, 249.
- [1] **Li, Cheng**, X. Zhang, et al., 2014. A non-monotonic eddy diffusivity profile of Titan's atmosphere revealed by Cassini observations. *Planetary and Space Science*, 104, Part A(0), 48-58.

Manuscript in preparation

Fan, Siteng, D. Shemanski, **Cheng Li**, Y.L. Yung, 2016. Retrieval of hydrocarbon and nitrile species in Titan's upper atmosphere (*to be submitted ApJ*)

Li, Cheng, A.P. Ingersoll, 2016. Accurate modeling of thermodynamics for giant planet atmospheres using ideal gas (*to be submitted to JAS*)

Media Release

- Caltech News: Explaining Saturn's Great White Spots http://www.caltech.edu/news/explaining-saturns-great-white-spots-46500
- NASA/JPL News: NASA-funded study explains Saturn's epic tantrums http://www.jpl.nasa.gov/news/news.php?feature=4546

- CBS News: Storms the size of Earth on Saturn, explained http://www.cbsnews.com/news/storms-the-size-of-earth-on-saturn-explained/
- Space.com News: Mystery of Saturn's epic planet-encircling storms explained http://www.space.com/29088-saturn-giant-storms-mystery-solved.html
- Spaceflightinsider.com News: Cassini cracks the code of Saturn's massive storms http://www.spaceflightinsider.com/missions/solar-system/study-explains-saturns-giant-storms/
- Afpbb.com News: 土星の巨大嵐「大白斑」の謎を解明、米大学研究
 http://www.afpbb.com/articles/-/3045309