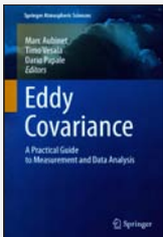


- chemical dynamical radiative two-dimensional model of the middle atmosphere. *J Geophys Res*, 1990, 95: 5639-5655.
- [95] Summers M F, Siskind D E, et al. Seasonal variation of middle atmospheric CH₄ and H₂O with a new chemical dynamical model. *J Geophys Res*, 1997, 102: 3503-3526.
- [96] Eyring V., N. Butchart, D. W. Waugh, et al. Assessment of temperature, trace species, and ozone in chemistry-climate model simulations of the recent past. *J Geophys Res*, 2006, 111: D22308, doi: 10.1029/2006JD007327.
- [97] Butchart N, Charlton-Perez A J, Cionni I, et al. Multi-model climate and variability of the stratosphere. *J Geophys Res*, 2011, 116: D05102, doi: 10.1029/2010JD014995.
- [98] Tian W, Chipperfield M P, Gray L J, et al. Quasi-Biennial Oscillation and tracer distributions in a coupled chemistry-climate model. *J Geophys Res*, 2006, 111: D20301, doi: 10.1029/2005JD006871.
- [99] Thompson D W J, Furtado J C, Shepherd T G, et al. On the tropospheric response to anomalous stratospheric wave drag and radiative heating. *J Atmos Sci*, 2006, 63: 2616-2629.
- [100] Chanin M L. Signature of the 11-year cycle in the upper atmosphere. *Space Science Reviews*, 2006, 125: 261-272.
- [101] 吕达仁, 王英奎. 中国中层大气研究的近期进展. *地球物理学报*, 1994, 37: 72-84.
- [102] Pawson S, Kodera K, Hamilton K, et al. GCM-reality inter-comparison project for SPARC (GRIPS): Scientific issues and initial results. *Bulletin of the American Meteorological Society*, 2000, 81: 781-796.

新书架

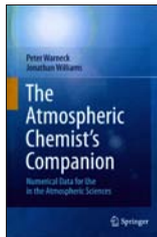
NEW BOOK

感兴趣的读者可以到中国气象局图书馆查阅



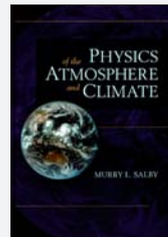
Eddy Covariance-A Practical Guide to Measurement and Data Analysis
《涡动协方差: 测量和数据分
析实用指南》

编著者: Marc Aubinet等
出版者: Springer
出版年: 2012



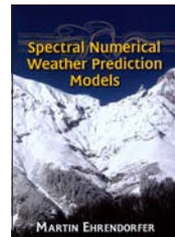
The Atmospheric Chemist's Companion-Numerical Data for Use in the Atmospheric Sciences
《大气化学家手册: 大气科学中
的数值数据》

编著者: Peter Warneck等
出版者: Springer
出版年: 2012



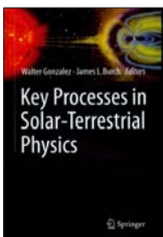
Physics of the Atmosphere and Climate
《大气与气候物理学》

编著者: Murry L. Salby
出版者: Cambridge University Press
出版年: 2012



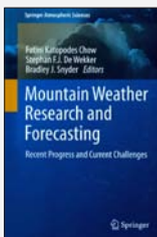
Spectral Numerical Weather Prediction Models
《数值天气预报谱模式》

编著者: Martin Ehrendorfer
出版者: Cambridge University Press
出版年: 2012



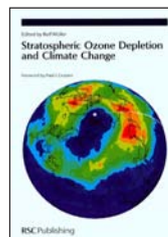
Key Processes in Solar-Terrestrial Physics
《日地物理学中的关键过程》

编著者: Walter Gonzalez等
出版者: Springer
出版年: 2011



Mountain Weather Research and Forecasting-Recent Progress and Current Challenges
《山地天气研究和预报: 最新
进展和当前面临的挑战》

编著者: Fotini Katopodes Chow等
出版者: Springer
出版年: 2012



Stratospheric Ozone Depletion and Climate Change
《平流层臭氧耗损与气候变化》

编著者: Rolf Müller
出版者: RSC Publishing
出版年: 2012



《台风业务和服务规定》
(第四次修订版)

编著者: 中国气象局
出版者: 气象出版社
出版年: 2012