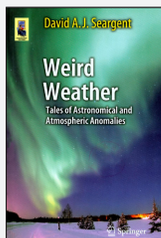


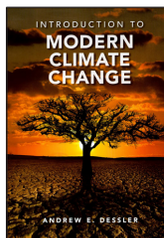
- satellite data assimilation. J Atmos Sci, 2007, 64(11): 3799-3807.
- [19] Han Y, Weng F, Liu Q, et al. A fast radiative transfer model for SSMIS upper atmosphere sounding channel. J Geophys Res, 2007, 112, D11121, doi: 10.1029/2006JD008208.
- [20] Ohring G, Wielicki B, Spencer R, et al. Satellite instrument calibration for measuring global climate change. Bulletin of the American Meteorological Society, 2005, 86(9): 1303-1313.
- [21] Spencer R W, Christy J R. Precise monitoring of global temperature trends from satellites. Science, 1990, 247(4950): 1558-1562.
- [22] Zou C Z, Goldberg M D, Cheng Z, et al. Recalibration of microwave sounding unit for climate studies using simultaneous nadir overpasses. J Geophys Res, 2006, 111, D19114, doi: 10.1029/2005JD006798.
- [23] Zou C Z, Wang W. Stability of the MSU-derived atmospheric temperature trend. J Atmos Oceanic Technol, 2010, 27(11): 1960-1971.
- [24] Yan B, Weng F. Intercalibration Between Special Sensor Microwave Imager/Sounder and Special Sensor Microwave Imager. IEEE Trans Geosci Remote Sens, 2008, 46(4): 984-995.
- [25] Dee D P, Uppala S. Variational bias correction of satellite radiance data in the ERA-Interim reanalysis. Q J R Meteorol Soc, 2009, 135(644): 1830-1841.
- [26] Zou C Z, Wang W. Intersatellite calibration of AMSU-A observations for weather and climate applications. J Geophys Res, 116, D23113, doi: 10.1029/2011JD016205.

新书架 NEW BOOK

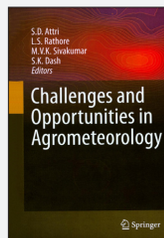
感兴趣的读者可以到中国气象局图书馆查阅



Weird Weather: Tales of Astronomical and Atmospheric Anomalies
《奇异的天气：天文和大气异常的故事》
编著者：David A.J. Seargent
出版者：Springer
出版年：2012



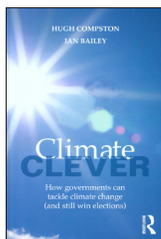
Introduction to Modern Climate Change
《现代气候变化介绍》
编著者：Andrew E. Dessler
出版者：Cambridge University Press
出版年：2012



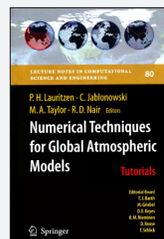
Challenges and Opportunities in Agrometeorology
《农业气象学的机遇与挑战》
编著者：S.D. Attri 等
出版者：Springer
出版年：2011



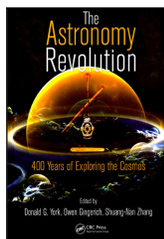
Climate Change Biology
《气候变化生物学》
编著者：Lee Hannah
出版者：Academic Press
出版年：2011



Climate Clever: How Governments Can Tackle Climate Change (and Still Win Elections)
《气候精明者：政府如何应对气候变化（并仍能在选举中胜出）》
编著者：Hugh Compston 等
出版者：Routledge
出版年：2012



Numerical Techniques for Global Atmospheric Models
《全球大气模式数值技术》
编著者：P.H. Lauritzen 等
出版者：Springer
出版年：2011



The Astronomy Revolution: 400 Years of Exploring the Cosmos
《天文学革命：宇宙探索400年》
编著者：Donald G. York 等
出版者：Taylor & Francis Group
出版年：2011



《全球变暖》（第四版）
编著者：John Houghton
译者：戴晓苏等译，丁一汇译校
出版者：气象出版社
出版年：2013