

Ho-Jiunn Lin (林和駿)

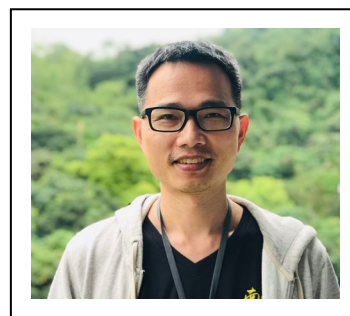
Research Center for Environmental Changes (RCEC), Academia Sinica

No. 128, Sec. 2, Academia Rd., Nankang, Taipei, Taiwan 115

Office Tel: +886-2-2787-5881

Email: as0210172@gate.sinica.edu.tw

Lab website link: www.rcec.edu.tw



EDUCATION

2014/09 – 2020/08 Ph.D. Depart. of Geography, National Taiwan Normal Uni., Taiwan

2000/09 – 2002/10 M.S. Depart. of Atmospheric Science, National Taiwan Uni., Taiwan

1996/09 – 2000/08 B.A. Depart. of Atmospheric Science, National Taiwan Uni., Taiwan

EMPLOYMENT

2021/02 – present Postdoctoral Researcher RCEC, Academia Sinica, Taiwan

2020/05 - 2021/01 Asistant Researcher Taiwan Tramodern Citizen Action League, Taiwan

2012/01 - 2014/08 Research Assistant National Taiwan Normal Uni., Taiwan

2008/08 - 2011/12 Postdoctoral Researcher National Taiwan Uni., Taiwan

2007/02 – 2007/12 Weather forecaster WFC, Central Weather Bureau, Taiwan

2003/01 – 2007/01 Research Assistant RCEC, Academia Sinica, Taiwan

RESEARCH INTEREST

台灣降雨與季節變遷、天候現象與氣候環境、農民曆 24 節氣、歷史氣候分析。

REPRESENTATIVE PUBLICATIONS (*: corresponding author)

1. 林和駿、洪致文，2017：氣候變遷下 21 世紀末冬半季臺灣降水推估。地理學報，87(2)，21-38。 (TSSCI)
2. Hung, C. -w. ,H. -J. Lin, P. -k. Kao, W. -y. Fong, 2016: Boreal Summer Intraseasonal Oscillation Impact on Western North Pacific Typhoons and Rainfall in Taiwan. Terr. Atmos. Ocean. Sci., 27, 893-906. DOI: 10.3319/TAO.2016.05.30.01(A) (SCI)
3. 林和駿、洪致文，2015：臺灣秋季與春季年代際降雨之反相位關係研究。大氣科學，43-4，301-314。
4. Hung C.-W., H.-J. Lin, H.-H. Hsu, 2014: Madden–Julian Oscillation and the Winter Rainfalls in Taiwan, J. Climate, 27, 4521–4530. (SCI)
5. Chou, M.D., P. H. Lin, P. L. Ma, and H. J. Lin, 2006: Effects of aerosols on the surface solar radiation in a tropical urban area, J. Geophys. Res., 111,D15207, doi:10.1029/2005JD006910.