## عنوان مقاله:

The Choice of Convection Schemes for Simulating Precipitation and Near Surface Air Temperature over Iran

# محل انتشار:

اولین کارگاه مشتّرک ایران و کره در مدلسازی اقلیم (سال: 1384)

تعداد صفحات اصل مقاله: 4

# نویسندگان:

Roozbeh Pazooki - institute of Geophysics, University of Tehran, Tehran, Iran

Parviz Irannejad Farhang Ahmadi

### خلاصه مقاله:

El-aluating the choice of the different convection schemas in RegCM inodel and the impact of this selection on simulated precipitation and near surface air temperature over Iran is studied. CRU observational data is selected for .comparison with simulated data

کلمات کلیدی: RegCM, Convection schema, Precipitation, Temperature, Arakawa-Schubert, Fritch-Chappell, Betts-Miller, Kuo-Anthes

# لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/14163

