

Li, Jiachun; Yao, Deliang; Shen, Weiming; Xie, Zhengtong

A coupling model for terrestrial processes in arid areas and its application. (English)

Zbl 0933.74523

Appl. Math. Mech., Engl. Ed. 20, No. 1, 1-11 (1999).

MSC:

74L05 Geophysical solid mechanics

86A99 Geophysics

Cited in 1 Document

Full Text: [DOI](#)

References:

- [1] Chen Hesheng. Relation between growing plants in arid area and water balance [A]. Report of "75" National Science and Technology Key Research Item (75-08-01-06) [R]. 1990. (in Chinese)
- [2] Hu Yingjiao, et al.. Some results of Heihe field observation [J].Plateau Meteorology, 1994,13 (3): 225-236. (in Chinese)
- [3] Wu Shenyang.Studies on Heat and Moisture Transfer in Tarim Basin [M]. Beijing: Marine Publishing House, 1992. 1-9. (in Chinese)
- [4] Wu Zheng.Sand Flow Geomorphology [M]. Beijing: Science Press, 1987, 1-17
- [5] Ye Douzheng. Scientific Problem of Global Change [J].Atmospheric Science 1994,18 (4): 498-512. (in Chinese)
- [6] Zhu Zhengda. Present situation and prospects for the desertification [J].Geography Research, 1994,13 (1): 104-113. (in Chinese)
- [7] Dickinson R W, et al. Biosphere-Atmosphere Transfer Scheme (BATS) for NCAR Community Model [A]. NCAR, Boulder Co., TN-275+STR(R), 1986
- [8] Li J C, et al. Studies on terrestrial interface processes in arid areas [A]. Technical Report, IMCAS STR-95008 (R), 1995
- [9] Mahrer Y, Pielke R A. Numerical simulation of the air flow over Barbados [J].Mon Wea Rev, 1976,104: 1392-1402 · doi:10.1175/1520-0493(1976)104<1392:NSOTAO>2.0.CO;2
- [10] Naot O, Mahrer Y. Modelling microclimate environments: a verification study [J].Boundary Layer Meteorology, 1989,46: 333-354 · doi:10.1007/BF00172240
- [11] Sellar P J, Mintz Y. A simple biosphere (SiB) for use within general circulation models [J].J Atmos Sci., 1986,43: 505-531 · doi:10.1175/1520-0469(1986)043<0505:ASBMFU>2.0.CO;2
- [12] Ten Berge H F M.Heat and Water Transfer in Soil and the Lower Atmosphere [M]. Pudoc, Netherland, 1990
- [13] Wood E F.Land Surface-Atmosphere Interactions for Climate Modeling [M]. Dordrecht: Kluwer Academic Publishers, 1991. 85-126, 155-178

This reference list is based on information provided by the publisher or from digital mathematics libraries. Its items are heuristically matched to zbMATH identifiers and may contain data conversion errors. It attempts to reflect the references listed in the original paper as accurately as possible without claiming the completeness or perfect precision of the matching.