| EGU.eu |

Home

Online Library

- Recent Papers
- Volumes
- Library SearchTitle and Author Search

RSS Feeds

General Information

Submission

Review

Production

Subscription



Volumes Contents of Volume 20 Adv. Geosci., 20, 9-12, 2009 www.adv-geosci.net/20/9/2009/ © Author(s) 2009. This work is distributed under the Creative Commons Attribution 3.0 License.

Regularity of distribution of precipitation at the airdromes of Azerbaijan Republic

N. Huseynov^{1,2} and B. Malikov^{1,2} ¹Azerairnavigation ATM, Int'I. Airport Heydar Aliyev/Baku, Azerbaijan ²National Academy of Aviation, Baku, Azerbaijan

Abstract. A study of the regularity of precipitation distribution at the airdromes of Azerbaijan Republic was carried out for the purpose of defining the basic parameters of the climatic peculiarity that have an impact on the activities of civil aviation. For calculation of the key parameters, mathematical analysis methods are applied on the long-term statistical data.

Full Article in PDF (PDF, 303 KB)

Citation: Huseynov, N. and Malikov, B.: Regularity of distribution of precipitation at the airdromes of Azerbaijan Republic, Adv. Geosci., 20, 9-12, 2009. Bibtex EndNote Reference Manager

| EGU Journals | Contact |

Copernicus Publications The Innovative Open Access Publisher

Search ADGEO

News

New Tax Regulation for Service Charges

Recent Papers

01 | ADGEO, 27 Jan 2010: Recent variation of the Las Vacas Glacier Mt. Aconcagua region, Central Andes, Argentina, based on ASTER stereoscopic images

02 | ADGEO, 17 Dec 2009: First insights on Lake General Carrera/Buenos Aires/Chelenko water balance

03 | ADGEO, 17 Dec 2009: A Terrestrial Reference Frame (TRF), coordinates and velocities for South American stations: contributions to Central Andes geodynamics