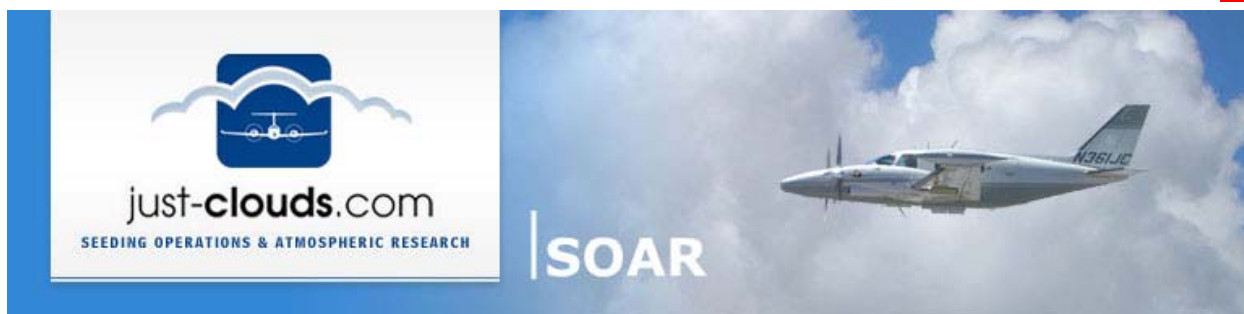
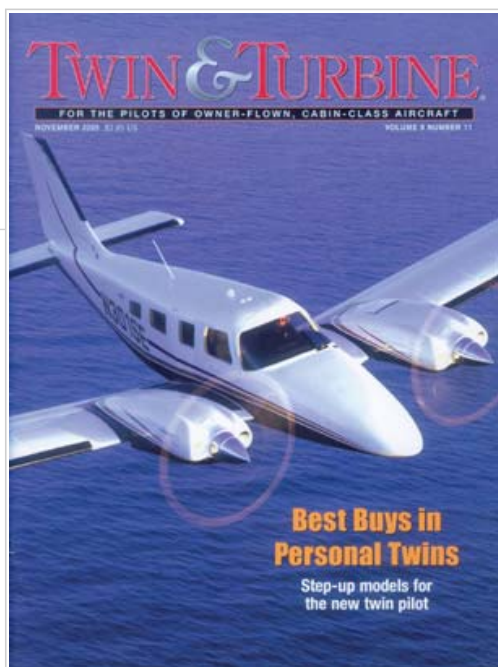


[Visite nuestra página en Español](#) 

[Home](#) [About Us](#) [Cloud Seeding](#) [Seeding Operations](#) [Atmospheric Research](#) [Seeding Equipment](#) [Publications & Reports](#)

05:24:04 GMT


[click graphic to open full article \(in new window\)](#)

Publications & Reports

Refereed journal articles

Rosenfeld, D., W. L. Woodley, D. Axisa, E. Freud, J. G. Hudson, and A. Givati (2008), Aircraft measurements of the impacts of pollution aerosols on clouds and precipitation over the Sierra Nevada, *J. Geophys. Res.*, 113, D15203, doi:10.1029/2007JD009544.

Non refereed journal articles

Axisa, D.: The Southern Ogallala Aquifer Rainfall (SOAR) program – A new precipitation enhancement program in west Texas and southeastern New Mexico. *Journal of Wea. Mod* (April 2004).

Conference papers

Axisa, D., C. Reed, D.R. Collins, D. Rosenfeld and W.L. Woodley: Evidentiary support of polluted clouds downwind of metropolitan coastal areas. AAAR Conf., Austin, TX, (October 2005).

Axisa, D., D. Rosenfeld, A. Givati and W.L. Woodley: Precipitation suppression by anthropogenic air pollution: major loss of water resources where we need them most. WMA Conf., Athens, Greece, (September 2005).

Axisa, D., D. Rosenfeld, A. Givati and W.L. Woodley: The first year of operation of the Southern Ogallala Aquifer Rainfall (SOAR) program Piper Cheyenne II cloud physics research aircraft. WMA Conf., Athens, Greece, (September 2005).

Axisa, D., D. Rosenfeld, J. L. Santarpia, W.L. Woodley and D. R. Collins: The Southern Plains Experiment in Cloud Seeding of Thunderstorms for Rainfall Augmentation (SPECTRA) Project: Operational tools used towards verifying glaciogenic and hygroscopic seeding conceptual models, case studies and preliminary results. 16th Conf. on Wea. Mod., San Diego, CA, (January 2005).

J. T. Johnson, Weather Decision Technologies, Norman, OK; and C. Barrere, M. D. Eilts, N. Kuhnert, M. Mathis, and D. Axisa: Weather Modification operations with NEXRAD level-II data and products. 16th Conf. on Wea. Mod., San Diego, CA, (January 2005).

Woodley, W. L., D. Rosenfeld, D. Axisa, R. Lahav and G. Bomar: On the Documentation of Microphysical Signatures Following the Base-Seeding of Vigorous Texas Clouds Using Glaciogenic and Hygroscopic Agents. 16th Conf. on Wea. Mod., San Diego, CA, (January 2005).

Copyright just-clouds.com © 2005



Web Design & Development by Malta-Network.com