



## **Investigation of the effect of contrails on global irradiance and solar energy production**

Philipp Weihs (1), Marcus Rennhofer (2), Dietmar Baumgartner (3), Jochen Wagner (4), Wolfgang Laube (1), and Josef Gadermaier (1)

(1) Universität für Bodenkultur, Inst. fuer Meteorologie, Wien, Austria (weihs@mail.boku.ac.at), (2) Austrian Institute of Technology, Wien, Austria, (3) Solar Observatory Kanzelhöhe, Treffen, Austria, (4) Institute for Applied remote sensing, EURAC, Bolzano, Italy

In the present study we investigate the effect of contrails on global shortwave radiation and on Photovoltaic module performance. This investigation is performed using continuous hemispherical fish eye photographs of the sky, diffuse and direct shortwave measurements and short circuit current measurements of a-Si, c-Si and CdTe PV modules. These measurements have been performed at the solar observatory Kanzelhöhe (1540 m.a.s.l) located in the southern part of Austria during a period of one and half year. The time resolution of the measurements is one minute, which allows to accurately follow the formation-eventually the disappearance- or the movement of the contrails in the sky. Using the fish eye photographs we identified clear sky days with a high contrail persistence. We especially look at situations where the contrails were shading the sun.

Results show that contrails shading the sun may reduce the global radiation by up to 60%. In general we however observe that during days with a high contrail persistence the diffuse irradiance is slightly increased. Finally a statistic of the contrail persistence during the period of measurement is presented and conclusions as to the relevance for the solar energy production are drawn.