



EGU - 1st General Assembly

Session Meeting Personal Search
Programme Programme Programme

List of Accepted Contributions - AS1.10 Solar UV

Please, click Abstract Number to find the corresponding abstract as PDF file; if necessary, download [Adobe Acrobat Reader 4.0](#) first to open the file. Authors of "no-abstract" papers are invited to upload their abstracts, and authors of DOC-File, Email or Hard-Copy submissions are invited to proof-read their abstracts edited by the secretariat (see "Abstract Information" on the conference home site). Any abstract may be freely reproduced for non-commercial, scientific purposes; however, the moral right of the author(s) to be identified as the author(s) of such abstracts is asserted.

[EGU04-A-00196](#)

Pettazzi, A.; Montero, P.; Balseiro, C.; Souto, J.A.; Pérez Muñuzuri, V.
Evaluation of a Radiative Transfer Model for Ultraviolet Index Operational Forecast in Galicia (Spain)

[EGU04-A-00544](#)

Sabburg, J.; Long, C.N.
Improved ground based sky camera for studies of enhanced spectral UV irradiance

[EGU04-A-01000](#)

Postylyakov, O.; Lenoble, J.; Mitin, I.
Effect of polarization on UV sky radiance during twilight

[EGU04-A-01129](#)

Arola, A.; Koskela, T.
On the sources of bias in aerosol optical depth retrieval in the UV range

[EGU04-A-02515](#)

Engelsen, O.; Kylling, A.
Fast simulation tool for UV radiation and diagnosis of measured UV spectra

[EGU04-A-02647](#)

de La Casinière, A.; Cachoro, V.; Smolskaia, I.; Lenoble, J.; Sorribas, M.; Houët, M.
Comparative measurements of total ozone amount and aerosol optical depth during a campaign at El Arenosillo, Huelva, Spain

[EGU04-A-02894](#)

Jaroslowski, J.
Analysis of variability of aerosol optical depth in the UV range in the different time scales based on the data taken at Belsk, Poland by the Brewer spectrophotometer

[EGU04-A-02935](#)

Engelsen, O.; Hansen, G. H.; Svenøe, T.
Long-term UV and PAR doses in northern Norway in spring on the basis of total ozone and cloud cover

[EGU04-A-04648](#)

Gonzi, G.; Baumgartner, B; Putz, P
The Influence of Aerosols on Solar UV based on AERONET (AErosol RObotic NETwork) Retrievals over Europe

[EGU04-A-05578](#)

Weihs, P.
Effect of digital elevation map resolution on 3-D UV irradiance calculations in mountainous areas.

EGU04-A-05582

Huber, K.; Thaller, S.; Laube, W.; **Weih, P.**

Laboratory measurements of UV transmission through clothes, sun creams and sun glasses

EGU04-A-05586

Huber, K.; Webb, A.R.

Measurements of erythemal doses of persons and of the ambient using the Biochip Viospor

EGU04-A-05675

Simic, S; **Weih, P.**; Kromp-Kolb, H; Vacek, A; Laube, W

Modification of spectral UV irradiance by clouds at the Sonnblick Observatory (3106 m, Austria)

EGU04-A-06420

Schmalwieser, A.W.; Schauburger, G.; Janouch, M.; Ebertseder, T.; Coetzee, G.J.R; **Weih, P.**

Differences in the calculated erythemally effective uv radiation due to the use of total ozone values derived from different instruments

EGU04-A-06932

Duncanu, M.; Olariu, R. I.; Arsene, C.; Wirtz, K.; Martin-Reviejo, M.

EUPHORE chamber measurement of atmospheric photolysis frequencies for NO₂, O₃ and other molecules

EGU04-A-06971

Kiedron, P.; Harrison, L.; Berndt, J.

Performance of UV rotating shadowband spectroradiometer (UV-RSS)

EGU04-A-06974

García, O. E.; Díaz, A. M.; Expósito, F. J.; Díaz, J. P.

Influence of asian mineral dust in cloudless UV index

EGU04-A-07196

Brogniez, C.; Bonnel, B.; Houët, M.; Pinceloup, S.; Laverdet, G.

NO₂ photolysis frequencies : Measurements and modelling from UV spectral irradiance measurements during INTERREG III

EGU04-A-07498

Carlson, T.; Olseth, J. A

UV-B radiation in Norway: A comparison of ground based and satellite measurements

EGU04-A-07688

den Outer, P. N.; **Slaper, H.**

UV-radiation levels in the Netherlands in 2003 among the highest in the past 25 years: an analysis of trends and variability in relation to clouds and ozone changes

[Back](#) to Papers of Special Interest as Identified by Session/Event Organizers