

<u>Inici</u> > Dust specific extinction cross-sections over the Eastern Mediterranean using the BSC-DREAM model and sun photometer data: the case of urban environments

Dust specific extinction cross-sections over the Eastern Mediterranean using the BSC-DREAM model and sun photometer data: the case of urban environments

Authors: <u>Gerasopoulos</u>, / <u>Kokkalis</u>, / <u>Amiridis</u>, / <u>Liakakou</u>, / <u>Pérez</u>, C / <u>Haustein</u>, <u>Karsten</u> / <u>Eleftheratos</u>, / <u>Andreae</u>, / <u>Zerefos</u>,

Publication: Annales Geophysicae

Place Published: GERMANY

Volume / Pagination: 27 / 2903-2912

Paraules clau: BSC-Dream, Dust Regional Atmospheric Model, Sun photometer

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 19 abr 2024 - 12:31): <u>https://www.bsc.es/ca/research-and-</u>development/publications/dust-specific-extinction-cross-sections-over-the-eastern