

[WMO SDS-WAS Aerosol and sand-dust forecasting relevant to DNICast](#)

Authors: [Baldasano, Jose](#) / [Terradellas,](#) / [Cuevas,](#)

Publication: Direct Normal Irradiance Nowcasting methods for optimized operation of concentrating solar technologies workshop

Place Published: Madrid (Spain), 7th May

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 18 mai 2021 - 11:54): <https://www.bsc.es/ca/research-and-development/publications/wmo-sds-was-aerosol-and-sand-dust-forecasting-relevant-dnicast>