

## [Dust forecast model intercomparison: Case study of the Dust Cloud of April 2011](#)

**URL:** [http://www.bsc.es/gloream/sites/default/files/pdf\\_web/session3\\_pdf/GLOREAM2012-Basart\\_etal\\_Dust\\_abril2011-abstract.pdf](http://www.bsc.es/gloream/sites/default/files/pdf_web/session3_pdf/GLOREAM2012-Basart_etal_Dust_abril2011-abstract.pdf)

**Authors:** [Basart, Sara](#) / [Huneus,](#) / [Schulz,](#) / [Baldasano, Jose](#) / [Morcrette,](#) / [Mulcahy,](#) / [Walters,](#) / [Brooks,](#) / [Pérez,](#) / [Jorba,](#) / [Terradellas,](#)

**Publication:** 24th ACCENT/GLOREAM Workshop

**Place Published:** 17-19 October, 2012. Barcelona, Spain

**Volume:**

**Palabras clave:** [dust cloud](#), [Dust forecast](#), [model](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

---

**Source URL (retrieved on 25 Sep 2023 - 09:15):** <https://www.bsc.es/es/research-and-development/publications/dust-forecast-model-intercomparison-case-study-the-dust-cloud>