

[Inicio](#) > [Pre?Industrial, Present and Future Atmospheric Soluble Iron Deposition and the Role of Aerosol Acidity and Oxalate Under CMIP6 EmissionsAbstractPlain Language SummaryKey Points](#)

[Pre?Industrial, Present and Future Atmospheric Soluble Iron Deposition and the Role of Aerosol Acidity and Oxalate Under CMIP6 EmissionsAbstractPlain Language SummaryKey Points](#)

URL: <https://agupubs.onlinelibrary.wiley.com/doi/10.1029/2022EF003353>

Authors: [Bergas?Massó, Elisa](#) / [Ageitos, Maria](#) / [Myriokefalitakis, Stelios](#) / [Miller, Ron](#) / [van Noije, Twan](#) / [Le Sager, Philippe](#) / [Pinto, Gilbert](#) / [García?Pando, Carlos](#)

Publication: Earth's Future

Volume: 1168

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 18 Oct 2024 - 13:41): <https://www.bsc.es/es/research-and-development/publications/pre%E2%80%90industrial-present-and-future-atmospheric-soluble-iron>