

Inici > A MUlti-Scale Infrastructure for Chemistry and Aerosols - MUSICACapsule

A MUlti-Scale Infrastructure for Chemistry and Aerosols - MUSICACapsule

URL: https://journals.ametsoc.org/bams/article/348348/A-MUltiScale-Infrastructure-for-Chemistry-and

Authors: Pfister, Gabriele / Eastham, Sebastian / Arellano, Avelino / Aumont, Bernard / Barsanti, Kelley / Barth, Mary / Conley, Andrew / Davis, Nicholas / Emmons, Louisa / Fast, Jerome / Fiore, Arlene / Gaubert, Benjamin / Goldhaber, Steve / Granier, Claire / Grell, Georg / Guevara, Marc / Henze, Daven / Hodzic, Alma / Liu, Xiaohong / Marsh, Daniel / Orlando, John / Plane, John / Polvani, Lorenzo / Rosenlof, Karen / Steiner, Allison / Jacob, Daniel / Brasseur, Guy

Publication: Bulletin of the American Meteorological Society

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 25 abr 2024 - 05:42): https://www.bsc.es/ca/research-and-development/publications/multi-scale-infrastructure-chemistry-and-aerosols