

<u>Inici</u> > Numerical Simulation of Tehran Dust Storm on 2 June 2014: A Case Study of Agricultural Abandoned Lands as Emission Sources

## Numerical Simulation of Tehran Dust Storm on 2 June 2014: A Case Study of Agricultural Abandoned Lands as Emission Sources

**URL:** https://www.mdpi.com/2073-4433/12/8/1054

UPCommons Handle URL http://hdl.handle.net/2117/350481

Authors: Vimic, Ana / Cvetkovic, Bojan / Giannaros, Theodore / Shahbazi, Reza / Kashani, Saviz / Prieto,

Jose / Kotroni, Vassiliki / Lagouvardos, Konstantinos / Pejanovic, Goran / Petkovic, Slavko / Nickovic,

Slobodan / Mandic, Mirjam / Basart, Sara / Boloorani, Ali / Terradellas, Enric

**Publication:** Atmosphere

Volume / Pagination: 12 / 1054

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (**retrieved on** *16 set 2024 - 08:38*): <a href="https://www.bsc.es/ca/research-and-development/publications/numerical-simulation-tehran-dust-storm-2-june-2014-case-study">https://www.bsc.es/ca/research-and-development/publications/numerical-simulation-tehran-dust-storm-2-june-2014-case-study</a>