

Published on BSC-CNS (<https://www.bsc.es>)

[Inici](#) > Effects of turbulence-chemistry interactions on auto-ignition and flame structure for n-dodecane spray combustion

---

## **Effects of turbulence-chemistry interactions on auto-ignition and flame structure for n-dodecane spray combustion**

**URL:** <https://www.tandfonline.com/doi/full/10.1080/13647830.2019.1600722>

**Authors:** [Zhang, Yan](#) / [Wang, Hu](#) / [Both, Ambrus](#) / [Ma, Likun](#) / [Yao, Mingfa](#)

**Publication:** Combustion Theory and Modelling

**Volume / Pagination:** 48483 / 1 - 28

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

---

**Source URL (retrieved on 19 oct 2024 - 16:33):** <https://www.bsc.es/ca/research-and-development/publications/effects-turbulence-chemistry-interactions-auto-ignition-and>