

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

[Inicio](#) > Heat transfer effects on a fully premixed methane impinging flame

---

## **Heat transfer effects on a fully premixed methane impinging flame**

**Authors:** Mira, D. / [Zavala, M.](#) / [Avila,](#) / Owen, Herbert / Cajas, Juan / Houzeaux, G. / Vázquez, M.

**Publication:** 10th International ERCOFTAC. Symposium on Engineering Turbulence Modelling and Measurements

**Place Published:** Marbella (Spain)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

---

**Source URL (retrieved on 13 Dic 2024 - 11:18):** <https://www.bsc.es/es/research-and-development/publications/heat-transfer-effects-fully-premixed-methane-impinging-flame>