

[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 10 des 2022 - 03:57): <https://www.bsc.es/ca/research-and-development/publications/heat-transfer-effects-fully-premixed-methane-impinging-flame>