

Inici > Heat Transfer Effects on a Fully Premixed Methane Impinging Flame

Heat Transfer Effects on a Fully Premixed Methane Impinging Flame

URL: http://link.springer.com/article/10.1007%2Fs10494-015-9694-1

Authors: Mira, D / Zavala-Ake, M / Avila, / Owen, H / Cajas, Juan / Vázquez, Mariano / Houzeaux, G.

Publication: Flow, Turbulence and Combustion

Pagination: 1-23

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 22 des 2024 - 12:06): https://www.bsc.es/ca/research-and-development/publications/heat-transfer-effects-fully-premixed-methane-impinging-flame-0