

Inici > Turbulent combustion modeling of complex fuels using tabulated chemistry for large-eddy simulation

Turbulent combustion modeling of complex fuels using tabulated chemistry for large-eddy simulation

Authors: Mira, D. / Gövert, S. / Vázquez, M. / Houzeaux, G. / Kok, J.B.W

Publication: 35th International Symposium on Combustion

Place Published: San Francisco (USA)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on *25 abr 2024 - 12:00*): https://www.bsc.es/ca/research-and-development/publications/turbulent-combustion-modeling-complex-fuels-using-tabulated