

## **Heat loss prediction of a confined premixed jet flame using a conjugate heat transfer approach**

**URL:** <http://linkinghub.elsevier.com/retrieve/pii/S0017931016317495>

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

**Research Lines:** Alya - High Performance Computational Mechanics / Combustion / Computational Fluid Mechanics - Compressible Flows / Computational fluid mechanics - Incompressible flows

**Publication:** International Journal of Heat and Mass Transfer

**Volume / Pagination:** 107 / 882 - 894

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

---

**Source URL (retrieved on 22 des 2024 - 08:23):** <https://www.bsc.es/ca/research-and-development/publications/heat-loss-prediction-confined-premixed-jet-flame-using-0>