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Multiple Impinging Jet Air-Assisted Atomization

Bruno Pizziol, Mário Costa, Miguel Oliveira Panão, André Silva

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# **ACCEPTED MANUSCRIPT**

Multiple Impinging Jet Air-Assisted Atomization

Bruno Pizziol<sup>a</sup>, Mário Costa<sup>a,\*,mcosta@tecnico.ulisboa.pt</sup>, Miguel Oliveira Panão<sup>b</sup>, André Silva<sup>c</sup>

<sup>a</sup>IDMEC-LAETA, Instituto Superior Técnico, Universidade de Lisboa, Lisboa, Portugal

<sup>b</sup>ADAI-LAETA, Universidade de Coimbra, Coimbra, Portugal

<sup>c</sup>AreoG-LAETA, Universidade da Beira Interior, Covilhã, Portugal

\*Corresponding author.

## **Highlights**

- New injector design based on sprays produced from simultaneous impact of multiple jets
- Results evidence the ability to control the average droplet size through the air mass flow rate
- A transition occurs between hydrodynamic and aerodynamic atomization
   breakup mechanisms as the air mass flow rate increases
- Aerodynamic shear breakup deteriorates the atomization performance

#### **Abstract**

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