

Particle Collection in High-Enthalpy Supersonic Flows: Objectives and Challenges

Ciro Salvi and Ali Gülhan

German Aerospace Center (DLR), 51147 Cologne, Germany – ciro.salvi@dlr.de

Reference List

- [1] Herberhold M., Schmidt A., Yamashita H., Wilken J., Sippel M., Nützel M., Maiwald V., *Overview of DLR Initiative S3D: Space Sustainability and Sustainable Development*, ESA Clean Space Days, 8 – 10 October 2024, Noordwijk, Netherlands.
- [2] Salvi C., Gülhan A., *PIV in the vicinity of cork samples in particle-laden high-enthalpy flow* (2025), *Experiments in Fluids*, Vol. 66, n. 160, URL/DOI: <https://doi.org/10.1007/s00348-025-04083-0>.
- [3] Salvi C., Gülhan A., *Velocity measurements in particle-laden high-enthalpy flow using non-intrusive techniques* (2024), *Experiments in Fluids*, Vol. 65, n. 39, URL/DOI: <https://doi.org/10.1007/s00348-024-03776-2>.
- [4] Saile, D., Allofs D., Kühl V. et al., *Experimental Modeling of Alumina Particulate in Solid Booster: Final Report*, DLR, Department of Supersonic and Hypersonic Technologies, Köln, DE, Report ESA Contract No. 4000114698/15/NL/SFe, 2020.
- [5] Saile, D., Allofs, D., Kühl, V. et al. *Characterization of SRM plumes with alumina particulate in subscale testing* (2021), *CEAS Space Journal*, Vol. 13, pag. 247–268, URL/DOI: <https://doi.org/10.1007/s12567-020-00338-0>.
- [6] Nüsse D., *ATHEAt flight experiment successfully launched*, [web page, accessed: 22.04.2026] available at: <https://www.dlr.de/en/latest/news/2025/athea-flight-experiment-successfully-launched>.