



# Jacopo Liberatori

Nationality: Italian

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Gender: Male

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## **EDUCATION AND TRAINING**

## PhD in Aeronautics and Space Engineering Università degli Studi di Roma "La Sapienza" [ 2020 – Current ]

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Level in EQF : EQF level 8 National classification : Third Cycle

## **Conference Papers and Journal Publications:**

- Liberatori J. et al., *"CSP-Driven Optimization of a 16-Species Skeletal Mechanism for Methane Ignition at High Pressure"*, AIAA SCITECH 2023 Forum, AIAA 2023-1101, National Harbor MD & ONLINE (2023)
- Cavalieri, D., Liberatori J. et al., "Unsteady RANS Simulation with Uncertainty Quantification of a Spray Combustor Under Liquid Rocket Engine Conditions", AIAA SCITECH 2023 Forum, AIAA 2023-2148, National Harbor MD & ONLINE (2023)
- Liberatori J. et al., "Uncertainty Quantification Analysis of Spray Swirling Jets Undergoing Vortex Breakdown", 12<sup>th</sup> Mediterranean Combustion Symposium, Luxor, Egypt (2023)
- Liberatori J. et al., "A Family of Skeletal Reaction Mechanisms for Methane Oxygen Mixtures at High Pressure", Journal of Propulsion and Power, submitted for publication (2022)
- Liberatori J. et al., *"A Family of Skeletal Mechanisms for Methane Oxidation at High Pressure"*, 44<sup>th</sup> Meeting of the Italian Section of the Combustion Institute, Naples, Italy (2022)
- Angelilli, L., Liberatori J. et al., "An improved dispersion model for LES of highly dispersed spray jet", ILASS-Americas 32<sup>nd</sup> Annual Conference on Liquid Atomization and Spray Systems, Madison, Wisconsin, USA (2022)
- Liberatori J. et al., "Uncertainty quantification in RANS of LOX-CH4 pintle injector", 13<sup>th</sup> Asia-Pacific Conference on Combustion 2021, Abu Dhabi, UAE (2021)
- Liberatori J. et al., *"Uncertainty Quantification Analysis of RANS of Spray Swirling Jets"*, Eighteenth International Conference on Flow Dynamics, VIRTUAL EVENT (2021)
- Liberatori J. et al., *"Uncertainty quantification in RANS of LOX-CH4 pintle injector"*, 43<sup>rd</sup> Meeting of the Italian Section of the Combustion Institute, Ischia, Italy (2021)
- Liberatori J. et al., *"Injection of LOX spray in Methane cross-flow RANS modeling uncertainty quantification"*, AIAAPropulsion and Energy 2021 Forum, AIAA 2021-3570, VIRTUAL EVENT (2021)

#### Work Experience:

- November 2022 now
   Baker Hughes Università di Pisa Università degli Studi di Roma La Sapienza
   Chemical kinetics of ammonia-hydrogen blends
   PIs : Prof. C. Galletti, Prof. P.P. Ciottoli
- June 2022 now
   Vertue V2K-pf project, Finis Terrae S.R.L.
   Combustion and Injector
   PIs : Prof. F. Nasuti, Prof. D. Bianchi, Prof. P.P. Ciottoli
- January 2022 now
   EVACPRO URome, European Space Agency (ESA)
   Chemical Modelling of Reactions and Processes in Propellant Systems
   PIs : Prof. F. Nasuti, Prof. D. Bianchi, Prof. P.P. Ciottoli
- $\circ~$  October 2020 now

**Development of CFD combustion models within the OpenFOAM toolbox, AVIO S.p.A** LOX/CH4 combustion characterization of a pintle-injector liquid rocket engine thrust chamber under subcritical conditions PI : Prof. M. Valorani

#### **Teaching:**

- February 2022 now
   Tutor in Motori Aeronautici
   Course in Master's Degree in Aeronautical Engineering
- February 2022 now
   Teaching assistant in Laboratorio di Propulsione Aeronautica
   Laboratory Course in Bachelor's Degree in Aerospace Engineering
- October 2020 now
   Combustion Thesis Co-Supervisor
   Master's Degree in Aeronautical Engineering
- October 2020 now
   Combustion Thesis Co-Supervisor
   Bachelor's Degree in Aerospace Engineering

#### **Training Courses:**

November 2020 – December 2020
 Fundamentals of Turbulent Combustion
 Referent Teachers : Dr. Thierry Poinsot, Dr. D. Veynante

### Master's Degree in Mechanical Engineering

Università degli Studi di Roma "La Sapienza" [ 2018 – 2020 ]

Final grade : 110/110 cum Laude - Level in EQF : EQF level 7
National classification : Second Cycle
Thesis : Numerical analysis of a double swirl burner under isothermal conditions Advisor : Prof. P.P. Ciottoli

#### Bachelor's Degree in Mechanical Engineering

Università degli Studi di Roma "La Sapienza" [2015 – 2018]

Final grade : 110/110 - Level in EQF : EQF level 6

National classification : First Cycle

Thesis : Metodi di raccolta e analisi di dati per la gestione degli impianti a fonti rinnovabili Advisor : Prof. A. Corsini

#### High School Diploma (scientific studies)

Collegio San Giuseppe - Istituto De Merode [ 2010 – 2015 ]

Final grade : 100/100 cum Laude

## LANGUAGE SKILLS

Mother tongue(s):

Italian

#### English

LISTENING: C1 READING: C1 WRITING: C1 SPOKEN PRODUCTION: C1 SPOKEN INTERACTION: C1

#### **Spanish**

LISTENING: B2 READING: B2 WRITING: B1 SPOKEN PRODUCTION: B1 SPOKEN INTERACTION: B1

#### Romanian

LISTENING: B2 READING: B2 WRITING: B1 SPOKEN PRODUCTION: B1 SPOKEN INTERACTION: B1

## **DIGITAL SKILLS**

Working knowledge with the following OS: Mac, Windows, Unix-based / Programming skills in: Python, MATLAB, Julia, C++, Wolfram Mathematica / Working knowledge with the following CFD softwares: OpenFOAM, Ansys FLUENT / Working knowledge with the following CAD softwares: SolidEdge, SolidWorks, Autodesk Fusion360 / Working knowledge with the following CFD post-processing softwares: Tecplot, ParaView / Working knowledge with the multidisciplinary design optimization platform modeFRONTIER / Working knowledge with the chemical kinetics software Cantera