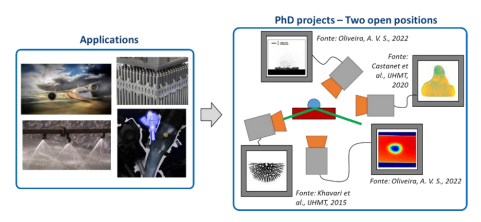






CALL FOR DIRECT DOCTORAL DEGREE WITH FAPESP FUNDING

THERMAL-HYDRAULICS CHARACTERIZATION OF MULTIPLE DROPLET IMPACT AND SPRAYS ON A HEATED WALL USING COMBINED AND SIMULTANEOUS HIGH-SPEED OPTICAL TECHNIQUES



INFORMATION

Supervisor: Arthur V. S. Oliveira (avs.oliveira@usp.br)

Domain: Thermal and fluids engineering

Time dedication: Full time

Requirement: Good scholar history

FAPESP project: Experimental study of droplets impact onto heated walls using combined optical techniques: single droplets, multiple droplets and sprays (Process 2021/01897-0)

OBJECTIVES

Although many researchers have studied droplet impact on heated walls and spray cooling, most of them used limited instrumentation to characterize the **fluid dynamics and heat transfer processes before**, **during and after the droplet impact**. These limited measurements impede to characterize completely the heat transfer phenomena involved in this process. Moreover, more understanding is necessary on multiple droplet impact and the effect of droplet interactions during the wall cooling process. We are building a new experimental bench at EESC/USP to characterize **multiple droplet impact on heated walls** and **spray cooling** using four different high-speed imaging techniques combined (up to 20,000 fps): **infrared thermography** to measure the wall temperature; **2cPLIF** to measure the liquid temperature; **shadowgraphy** to measure the droplet size, shape and velocity; and **TIR** to measure the solid-liquid contact area. This **PhD project** involves working with these **four techniques**.

A **FAPESP** scholarship is ensured, including financial support to move to São Carlos. The main FAPESP project is in collaboration with the Université de Lorraine, in France, where part of the project will take place in a cotutelle agreement where a double diploma is expected from USP and UL.

Application: e-mail your CV and scholar history to avs.oliveira@usp.br