



10th School on COMBUSTION

CI-WS 2025

10th International Combustion
Institute Winter School

We hereby certify that the work “Numerical Analysis of Adiabatic Laminar Flame Speed and Apparent Global Activation Energy of Ethanol and Iso-Octane under High Reactant Temperatures” was presented by Fabio Bongoski at the 10th International Combustion Winter School, held in Campinas, SP, Brazil from July 20th–25th 2025.

Prof. Dr. Rogério Gonçalves dos Santos

Chair of the Organizing Committee

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