

# Poster Board Numbers

Poster Board Number	Name	Title
1	Ashley van Bruygom	Application of a Flamelet Generated Manifold Approach to a Dual-Swirl Hydrogen Burner
2	Oussama Chaib	Cellular patterns of turbulent premixed hydrogen/methane/air flames
3	Rojhat Dere	Hydrogen Fuel Technologies for Future Propulsion and Power (HOPE)
4	Aidan Forknall	Modelling combustion flow regimes via a spectral/hp
5	Anupam Ghosh	Assessment of fusion-spliced optical elements in combustion environments: Survivability and optical characterization
6	Ankit Dilip Kumar	Hydrogen enrichment effects on swirl stabilised flames
7	Siyi Qiu	Effect of hydrogen enrichment in methane on the thermoacoustic states of a swirl stabilized combustor
8	Giovanni Tretola	Investigation of turbulence and thermophysical interplay in hydrogen release scenario
9	Daniya Zhumabayeva	Entropy generation rate as a marker for the onset of flame instability