

The following UKCTRF members/group members received £500 travel grant towards the cost of attending the 36th International Combustion Symposium for oral presentations:

Title	Name	Surname	Institution	Title of Paper
Dr	Huangwei	Zhang	Cambridge University	Modelling local extinction in Sydney swirling non-premixed flames with LES/CMC
Prof.	Kai	Luo	UCL	Investigation of Methane Oxidation by Palladium-Based Catalyst via ReaxFF Molecular Dynamics Simulation
Dr	Andrea	Giusti	University of Cambridge	Detailed chemistry LES/CMC simulation of a swirling ethanol spray flame approaching blow-off
Dr	Edward	Richardson	University of Southampton	Analysis of Turbulent Flame Propagation in Equivalence Ratio-Stratified Flow
Prof.	Epaminondas	Mastorakos	University of Cambridge	Forced ignition of turbulent spray flames
Prof.	Stewart	Cant	University of Cambridge	Direct Numerical Simulation of the Bending Effect in Turbulent Premixed Flames
Prof.	Bill	Jones	Imperial College London	A stochastic breakup model for Large Eddy Simulation of a turbulent two-phase reactive flow
Prof.	Nilanjan	Chakraborty	Newcastle University	A balance equation for the mean rate of product creation in premixed turbulent flames
Dr	Andy	Aspden	University of Southampton	Diffusive Effects in Turbulent Premixed Flames
Mr	Simon	Gallot Lavallee	Imperial College London	Large Eddy Simulation of an Ethanol Spray Flame Under MILD Combustion with the Stochastic Fields Method

Mr	Jiawei	Lai	Newcastle University	Flame Surface Density based modelling of head-on quenching of turbulent premixed flames
Dr	Dongwon	Noh	Imperial College London	A stochastic breakup model for Large Eddy Simulation of a turbulent two-phase reactive flow
Mr	Nguyen Anh Khoa	Doan	University of Cambridge	Multiscale analysis of turbulence-flame interaction in premixed flames
Dr	Zhi	Chen	Cambridge University	Simulation of MILD combustion using Perfectly Stirred Reactor model
Dr	Jun	Xia	Brunel University London	Combustion characteristics of a single decade/ethanol emulsion droplet and a droplet group under puffing conditions

The following UKCTRF members/group members of UKCTRF members received £250 travel grant towards the cost of attending the 36th International Combustion Symposium for presenting Work-in-progress posters:

Name	Surname	Institution	Title of Poster
Ivan	Langella	University of Cambridge	Large Eddy Simulation of an Industrial Gas Turbine Combustor Using Flamelets
Bruno	Soriano	University of Southampton	Effects of residence time on flame speed in autoignitive mixtures of methane and n-heptane
Golnoush	Ghiasi	University of Cambridge	Sensitivity of SDR-flamelet model to flame curvature for IC engine application.