



## International Sooting Flame Workshop

*An Open Forum for Discussions and Interaction*

### Information Form for Turbulent Flame Program

Name:

Institution:

Email address:

1. If applicable, which of the target flames are computational results being submitted for?  
<http://www.adelaide.edu.au/cet/isfworkshop/data-sets/turbulent/>
2. If results are being submitted for a flame other than the target flames, please provide a brief description of the geometry, boundary conditions, and any other relevant details.
3. Please provide a brief overview of your computational methods including soot model, combustion model, turbulence model, and any relevant numerical details.
4. Were any parametric studies performed (model parameters, grid resolution, boundary condition, etc.)? If so, please describe these studies and most important conclusions.
5. Do you have any special restrictions on sharing/posting your data imposed by your institution or funding body that need to be considered?

Send completed forms to Michael Mueller: [muellerm@princeton.edu](mailto:muellerm@princeton.edu), Benedetta Franzelli: [benedetta.franzelli@centralsupelec.fr](mailto:benedetta.franzelli@centralsupelec.fr) and Zhiwei Sun: [zhiwei.sun@adelaide.edu.au](mailto:zhiwei.sun@adelaide.edu.au)