



## Information Form for Laminar Flame Program

Name:

Institution:

Email address:

<http://www.adelaide.edu.au/cet/isfworkshop/data-sets/laminar/> , I  $\mu$  HV ¶ ZKLFK RQH V " , I  $\mu$  QR ¶  
characteristics of this flame that you find advantageous for study? Please describe.

2. If the flame is not one of the 13 target flames listed on the ISF website, please provide a description of the flow/boundary conditions, and any other relevant information you deem relevant to describe the flame.
3. Please provide a brief overview of your numerical or experimental methods.
4. Has your experiment or computation been devised with any particular phenomenon in mind, such as PAH formation, inception, coalescence, etc.? If so, briefly explain.
5. Is