

Virtual Combustion and Atomization Laboratory IIT Kanpur



Home About Us List Of Experiments Contact Us Feedback

Expt



References

- D. P. Mishra, "Fundamentals of Combustion" Prentice Hall of India, 2010.
- F. G. Roper, C. Smith, A.C. Cunningham, "The prediction of laminar jet diffusion flame sizes: Part II. Experimental verification", Combust. Flame, 29 (1977), pp. 227-234.
- $\bullet \ \ http://www.absoluteastronomy.com/topics/Diffusion_flame$
- http://www.1st-digitalcamera.com/camera-tripod/
- http://www.eng.cam.ac.uk/~sh372/facilities/index-facilities.html
- ImageJ software: http://rsbweb.nih.gov/ij/

© Virtual Combustion and Atomization Lab, IIT Kanpur