List of Co-flow flames for the ISF datasets

3. Smooke/Long Burner data (Nonsmoking, diluted with varying levels of nitrogen)

Burner description reproduced from (Smooke et al. Combust. Flame 143 (2005) 613-628)

Atmospheric pressure, axisymmetric, coflowing, nonpremixed laminar flames were generated with a burner in which the fuel flows from an uncooled 4.0 mm inner diameter vertical brass tube (wall thickness 0.38 mm) into a concentric, 50 mm diameter air coflow. The fuel was a mixture containing varying ratios of ethylene and nitrogen. The fuel and oxidizer flows are set with an average cold-flow velocity of 35 cm/s. Electronic mass flow controllers, with longterm accuracy to within 5%, governed the flow rates. The same burner apparatus was used for all experiments.

Condition A

Ethylene Sooting Flame 32% fuel diluted with nitrogen, nonsmoking Fuel: Ethylene/N₂ Oxidizer: Air Fuel flow rate: 0.044 cm3/s (STP) Fuel velocity: 35 cm/s (cold-flow velocity) Oxidizer flow rate: 687.16 cm3/s (STP) Oxidizer

Condition B

Ethylene Sooting Flame 40% fuel diluted with nitrogen, nonsmoking Fuel: Ethylene/N2 Oxidizer: Air Fuel flow rate: 0.044 cm3/s (STP) Fuel velocity: 35 cm/s (cold-flow velocity) Oxidizer flow rate: 687.16 cm3/s (STP) Oxidizer velocity: 35 cm/s (cold-flow velocity) Recommended T boundary condition: use fuel: 300 K, air: 300 K. Recommended computational domain: At least 8 cm above the fuel tube exit plane and at least 7.5 cm in the radial direction. At least 15,000 non-equispaced control volumes with careful attention paid to grid independence, tolerance independence, and domain length independence. Condition C Ethylene Sooting Flame 60% fuel diluted with nitrogen, nonsmoking Fuel: Ethylene/N2 Oxidizer: Air Fuel flow rate: 0.044 cm3/s (STP) Fuel velocity: 35 cm/s (cold-flow velocity) Oxidizer flow rate: 687.16 cm3/s (STP) Oxidizer velocity: 35 cm/s (cold-flow velocity) Recommended T boundary condition: use fuel: 300 K, air: 300 K. Recommended computational domain: At least 10 cm above the fuel tube exit plane and at least 7.5 cm in the radial direction. At least 15,000 non-equispaced Condition D Ethylene Sooting Flame 80% fuel diluted with nitrogen, nonsmoking Fuel: Ethylene/N2 Oxidizer: Air Fuel flow rate: 0.044 cm3/s (STP) Fuel velocity: 35 cm/s (cold-flow velocity) Oxidizer flow rate: 687.16 cm3/s (STP) Oxidizer velocity: 35 cm/s (cold-flow velocity) Recommended T boundary condition: use fuel: 300 K, air: 300 K. Recommended Computational domain: At least 12 cm above the fuel tube exit plane and at least 7.5 cm in the radial direction. At least 15,000 non-equispaced control volumes with careful attention paid to grid independence, tolerance independence, and domain length independence.

Reference: Smooke MD, Long MB, Connelly BC, Colket MB, Hall RJ. Combustion and Flame 2005;143(4):613–28.

Other experimental and numerical references:

- M.D. Smooke, R.J. Hall, M.B. Colket, et al, J. Fielding, M.B. Long, C.S. McEnally, and L.D. Pfefferle, Combust. Theory Model. 8 (2004) 593–606.
- Connelly, B.C., Long, M.B., Smooke, M.D., Hall, R.J., Colket, M.B., (2009) Proceedings of the Combustion Institute, 32 I, pp. 777-784.
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- Kuhn, P.B., Ma, B., Connelly, B.C., Smooke, M.D., Long, M.B., (2011) Proceedings of the Combustion Institute, 33 (1), pp. 743-750.
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Experimental data available:

- Soot volume fraction isopleths
- T, C2H2 and benzene along the flame centerline
- Fluorescence signal from NO isopleths
- Soot temperature contour
- Some diameter measurements (unpublished)

<u>Condition E</u> Ethylene Sooting Flame • Soot volume fraction isopleths