Bibliography

[1] Galcit 75 - program of the 75th anniversary of the founding of the graduate aeronautical laboratories. California Institute of Technology, Pasadena, California, November 2003. Joint project with Marianne Épalle and the Communications Office of the EAS Division with contributions by GAL-CIT faculty.


October 8, 2017


M. Kaneshige and J.E. Shepherd. Hydrocarbon - air - nitrous oxide detonations. Western States Section / The Combustion Institute, Spring Meeting, Sandia National Laboratories, Livermore, CA, April 14 and 15 1997.


[203] U. Pfahl and J.E. Shepherd. Nitrous oxide consumption and flammability limits of H$_2$-N$_2$O-Air and CH$_4$-N$_2$O-O$_2$-N$_2$ mixtures. Western States Section / The Combustion Institute, Fall Meeting, Also GALCIT Report FM97-16, October 1997.


E. Wintenberger, M. Cooper, F. Pintgen, and J. E. Shepherd. Reply to 'comment on analytical model for the impulse of single-cycle pulse detonation tube' by Radulescu and Hanson. *Journal of Propulsion and Power*, 20(5):957–959, 2004. (Preprint, see final version at [http://dx.doi.org/10.2514/1.9441](http://dx.doi.org/10.2514/1.9441)).


