Fundamentals from literature notes

Oussama Chaib

October 2021

 $\mathbf{2}$

Contents

1 Turbulent burning rates of methane and methane-hydrogen mixtures

1 Turbulent burning rates of methane and methane-hydrogen mixtures

 $\label{link:bound} \textit{Link:} \ \text{Simone's Bibtex/Burn rate, turbulent velocity, consumption speed/1-s2.0-S0010218009000431-main.pdf}$

DOI: http://dx.doi.org/10.1016/j.combustflame.2009.02.001

- Turbulent flame velocity calculation.
- Turbulent flame velocity calculation. Difference between burning velocity and flame speed (especially for the case of laminar), they both have different symbols?