Experiment information (pg. 1 of 1)

Source	Description	Calc. type	X source	Cond. source
Dames 2016	phi 1.0	outcome	plot	plot

Mechanism information (pg. 1 of 1)

Mech. nickname

NUIG1.2, reduced 5

NUIG1.2, reduced 6

NUIG1.2, reduced 7

NUIG1.2, reduced

Mech. filename

../lib/mechs/nuig1.2 reduced5.cti

../lib/mechs/nuig1.2_reduced6.cti

../lib/mechs/nuig1.2_reduced7.cti

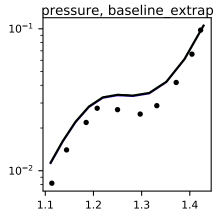
../lib/mechs/nuig1.2_reduced.cti

Source: Dames 2016 Description: phi 1.0 Ignition delays (pg. 1 of 1)

Reac. type: RCM Meas. type: IDT

Black lines: NUIG1.2, reduced

Red lines: NUIG1.2, reduced 5 Blue lines: NUIG1.2, reduced 6 Green lines: NUIG1.2, reduced 7



Y-axis: Ignition delay time (s) X-axis: Temperature (K)