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CRITICAL EVALUATION OF JET-A SPRAY COMBUSTION USING PROPANE CHEMICAL KINETICS IN GAS TURBINE COMBUSTION SIMULATED BY KIVA-II

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SUMMARY

Jet-A spray combustion has been evaluated in gas turbine combustion with the use of propane chemical kinetics as the first approximation for the chemical reactions. In this work, the numerical solutions are obtained by using the KIVA-II computer code. The KIVA-II code is the most developed of the available multidimensional combustion computer programs for application of the in-cylinder combustion dynamics of internal combustion engines. The released version of KIVA-II assumes that 12 chemical species are present; the code uses an Arrhenius kinetic-controlled combustion model governed by a four-step global chemical reaction and six equilibrium reactions. Our efforts involve the addition of Jet-A thermophysical properties and the implementation of detailed reaction mechanisms for propane oxidation. Three different detailed reaction mechanism models are considered. The first model consists of 131 reactions and 45 species. This is considered as the full mechanism which is developed through the study of chemical kinetics of propane combustion in an enclosed chamber. The full mechanism is evaluated by comparing calculated ignition delay times with available shock tube data. However, these detailed reactions occupy too much computer memory and CPU time for the computation. Therefore, it only serves as a benchmark case by which to evaluate other simplified models.

Two possible simplified models have been tested in the existing computer code KIVA-II for the same conditions as used with the full mechanism. One model is obtained through a sensitivity analysis using LSENS, the general kinetics and sensitivity analysis program code of D.A. Bittker and K. Radhakrishnan. This model consists of 45 chemical reactions and 27 species. The other model is based on the work published by C.K. Westbrook and F.L. Dryer. This simplified model consists of 5 chemical reactions and 12 species. The numerical results indicate that the variation of the maximum flame temperature is within 20 percent as compared with that of the full mechanism of 131 reactions. The chemical compositions of major components such as C₃H₈, H₂O, O₂, CO₂, and N₂ are of the same order of magnitude. However, the concentrations of pollutants are quite different. Details are presented later in this paper.
INTRODUCTION

The goal of gas turbine combustion system design and development is to meet many mutually conflicting trade-offs between high combustion efficiency over a wide operating envelope and low NOx emissions: low smoke, low lean flame stability limits, and good starting characteristics; and low combustion system pressure loss, low pattern factor, and high structural durability. Recent advances in high-speed and large-memory computers, numerical algorithms, grid generation, and combustion modeling have a powerful positive influence on future design capability. To accurately model combustion system subcomponents, significant improvements in physical modeling and numerical techniques are required.

In this work, a detailed chemical kinetics mechanism of a simple hydrocarbon, such as propane, is used to predict combustion flows and emissions of typical combustion systems representative of gas turbine combustors using multidimensional codes. Previous multidimensional computations of combustion and flow characteristics of gas turbine combustor sector or subcomponents used global or quasi-global chemical kinetics mechanisms. These combustion models may be able to predict qualitatively the average value of heat release; however, they are unable to predict local chemical equilibrium and detailed combustion species profiles, including NOx emission. In the current work, the fuel used is Jet-A, whose physical properties are known and are given later in this paper. However, the chemical kinetics for Jet-A combustion with air are not presently available. It is necessary to use the propane chemical kinetics for the simulation of Jet-A combustion as a first step approximation. However, even the chemical kinetics for propane are not well understood. In this work, the propane oxidation mechanisms consisting of 131 reactions (ref. 1) are used to perform benchmark computations and serve to evaluate the other two reduced mechanisms.

The numerical simulation is done by using the code KIVA-II, which was originally designed for the simulation of transient two- and three-dimensional reactive fluid flows with sprays in piston engines. The code is modified for testing propane chemical kinetics in two-dimensional gas turbine combustion. The purpose of using the KIVA-II code is that it is considered to be very well developed and represents present state-of-the-art. A description of KIVA-II and its modifications will follow.

DESCRIPTION OF COMPUTER CODE KIVA-II

The computer code KIVA-II was originally designed to simulate numerically transient two- and three-dimensional reactive fluid flows with sprays in piston engines. The dynamics and evaporation of spray droplets, spark ignition, the chemical kinetics of combustion, turbulence, and the boundary effects of the flow near the walls are considered in detail. Turbulence is modeled by using two-equation k-e model equations and an implicit-continuous Eulerian (ICE) technique is used for the flow solver. A stochastic particle method is used to calculate the evaporation rate of liquid sprays. The effects of droplet collisions and aerodynamic breakups are included in the computations. Octane was the fuel originally used in the combustion. Properties of several other hydrocarbon fuels are provided in the subroutine fuel, so that the combustion of other fuels can be simulated. However, Jet-A properties are not included. Detailed descriptions of the equations and the numerical method of solution are discussed in reference 4.
MODIFICATION OF KIVA-II

Jet-A Fuel Properties

In order to use Jet-A as the fuel for combustion, the properties of Jet-A were implemented in the subroutine fuel. The information includes the following.

Chemical symbol, C_{12}H_{23}
Molecular weight, 176.315
Critical temperature, 668 K
Heat of formation (0 K), 72.53 Kcal/mole
Surface tension (350 K), 18.85 dynes/cm

The enthalpies, latent heat, vapor pressure, and liquid viscosities of Jet-A fuel are given in appendix A from a computer printout.

Modification of Subroutine "RINPUT"

Because the number of species appearing in the combustion of propane is different from that of the combustion of octane, the enthalpy data of species must be modified in the subroutine RINPUT. The numbers of species for 131, 45, and 5 chemical reactions are 40, 27, and 12, respectively. The enthalpy data in the subroutine RINPUT are arranged according to the order of species appearing in the reactions. All the data are listed in the temperature range from 0 to 5000 K in increments of 100 K. A list of the 40 species is given below.

C_{3}H_{8}, O_{2}, N_{2}, CO_{2}, H_{2}O, H, H_{2}, O, N
OH, CO, NO, CH, CH_{2}, CH_{3}, CH_{2}O, CH_{3}O
C_{2}H_{4}, C_{2}H_{5}, C_{2}H_{6}, C_{3}H_{7}, HCO, HO_{2}, NO_{2}, CH_{4}, C_{2}H_{2}
C_{2}H_{4}, CN, C_{2}H, C_{2}HO, HCN, HNCO, HNO, HNO_{2}
HNO_{3}, H_{2}O_{2}, NCO, NH, NH_{2}, N_{2}O

A list of enthalpies for the 40 species appears in appendix B.

Modification of Input Data File

The major change is in the data provided for the chemical kinetics. As an example, the input file for the simplified chemical mechanism is shown in appendix C.

JUSTIFICATION OF THREE MECHANISMS FOR THE COMBUSTION OF PROPANE WITH AIR

The full mechanism, consisting of 131 chemical reactions, is considered to be the standard for this evaluation. This standard is established through two extensive studies. In the first study (ref. 1) the numerical predictions of pollutants NO and CO were compared with experimental measurements. They were found to be in good agreement. In the second study (ref. 2) the number of reaction equations was already 131. The full mechanism was further supported by the ignition delay time checked with the shock tube data.
The mechanism with 45 reactions has been considered to be the first possible reduced mechanism for saving computer memory capacity and CPU time. The 45 reactions were determined through sensitivity analysis by mixing propane and air in a container with a definite volume. The results of temperature, pressure, and species concentrations versus time from 45 reactions were compared with those from the full mechanism. They were in fairly good agreement (ref. 2).

The combustion of propane in the simplified mechanism consists of five reactions. Two of the equations are obtained from Westbrook and Dryer (ref. 3), and the other three are from the original input file of KIVA-II describing the extended NOX Zeldovich mechanism. In addition, the six equilibrium reactions described in reference 5 are also used with this five-kinetics-reaction mechanism. The five reactions, together with the reaction constants, are given below.

1. \( \text{C}_3\text{H}_8 + (3/2 + 8/4) \text{O}_2 = 3\text{CO} + 4 \text{H}_2\text{O} \)
   \( k_f = 10^{12} \exp(-30/RT) [\text{C}_3\text{H}_8]^{0.1} [\text{O}_2]^{1.65} \)
   \( k_b = 0 \)
2. \( \text{CO} + 1/2 \text{O}_2 = \text{CO}_2 \)
   \( k_f = 10^{14.6} \exp(-40/RT) [\text{CO}]^1 [\text{H}_2\text{O}]^{0.5} [\text{O}_2]^{0.25} \)
   \( k_b = 5 \times 10^8 \exp(-40/RT) [\text{CO}_2]^1 \)
3. \( \text{O}_2 + 2\text{N}_2 = 2\text{N} + 2\text{NO} \)
   \( k_f = 1.5587 \times 10^{14} \exp(-6.7627 \times 10^4/T) [\text{O}_2] [\text{N}_2]^2 \)
   \( k_b = 7.500 \times 10^{12} \exp(0) [\text{N}]^2 [\text{NO}]^2 \)
4. \( 2\text{O}_2 + \text{N}_2 = 2\text{O} + 2\text{NO} \)
   \( k_f = 2.6484 \times 10^{10} \exp(-5.9418 \times 10^4/T) [\text{O}_2]^2 [\text{N}_2] \)
   \( k_b = 1.6 \times 10^9 \exp(-1.9678 \times 10^4/T) [\text{O}]^2 [\text{NO}]^2 \)
5. \( \text{N}_2 + 2\text{OH} = 2\text{H} + 2\text{NO} \)
   \( k_f = 2.123 \times 10^{14} \exp(-5.7020 \times 10^4/T) [\text{N}]^2 [\text{OH}]^2 \)
   \( k_b = 0 \)
RESULTS AND DISCUSSION

Comparisons With Data of Direct-Injection Stratified-Charge Piston Engine Combustion

The three mechanisms of propane chemical kinetics were tested first in KIVA-II with computations of direct-injection stratified-charge (DISC) combustion in gasoline-fueled piston engines. The specifications and test conditions for the piston-cylinder configuration are listed in table I. For these calculations, the numerical grid consists of 20 grid points in the axial direction and 22 grid points in the radial direction. A Bessel function velocity profile (ref. 4) was used to simulate the swirl velocity profile of the incoming air. Standard boundary conditions were used in this two-dimensional axisymmetric engine model and the details are described in reference 4.

The three mechanisms of propane chemical kinetics were evaluated by comparisons of data obtained from the numerical simulations of the DISC piston engine. In all test cases, the simulations were started at the beginning of the compression stroke and ended at the crankangle of 65° ATDC. For the baseline case, case 1, a quasi-global mechanism of isooctane oxidation was used together with the extended NOx Zeldovich mechanism and six equilibrium reactions (ref. 5). The propane chemical kinetics mechanism for case 2 consists of five kinetic reactions and six equilibrium reactions (these six equilibrium reactions are the same reactions considered in case 1). In addition, the 45-reaction mechanism and the 131-reaction mechanism of propane oxidation were also examined (cases 3 and 4). Table I summarizes the test conditions for cases 1 and 2. For cases 3 and 4, the starting crankangle of ignition was set at 27° BTDC for an ignition duration of 9.6 degrees. In all cases studied, liquid isooctane was injected starting from 52° BTDC for an injection duration of 12.672 degrees in an amount that corresponded to an overall equivalence ratio of about 1.0.

Figures 1 and 2 show the computed mean gas velocity, fuel spray, temperature profile, fuel vapor, and CO profiles at a crankangle of about 29° and 13° BTDC for cases 1 and 2. Comparisons of these results indicate that the five-reaction mechanism of propane oxidation (case 2) predicts a similar combustion rate and slightly lower maximum flame temperature compared with the results predicted by the four-reaction mechanism of isooctane oxidation (case 2). These results also indicate that the flame temperatures are lower than the corresponding local equilibrium temperature.

Figures 3 and 4 show the computed mean gas velocity, fuel spray, temperature, and fuel vapor profile near TDC for cases 3 and 4. It may be seen that the flame is not well propagated and diffusive throughout the engine chamber. The temperature plots of figures 3 and 4 reveal that the predicted maximum flame temperature concentrates only within a small region downstream of the injector tip. This observed low combustion efficiency is probably due to poor fuel-air mixing, ignition, and combustion rate as a result of non-optimal engine design and test conditions. The maximum flame temperatures observed for cases 3 and 4 are lower than the corresponding equilibrium values. The observed flame temperature from the mechanism of 45 reactions is lower than that of the full mechanism. This indicates that in the 45-reaction mechanism
more endothermic reactions and fewer exothermic reactions are considered on a relative basis.

Comparisons With Data of Model Airblast Fuel Nozzle/Reactive Flow

The model airblast-type fuel nozzle used in this study is shown in figure 4. It is a typical fuel nozzle used in gas turbine combustors. It embodies inner and outer airstreams which help to atomize and distribute fuel sheared from a thin annular sheet. The model fuel nozzle injected fuel by means of an annular fuel passage with the nozzle tip exit area of 0.03 cm². The fuel exit area is defined by the tip of the core inner air pipe and the position of the wedge-shaped fuel-filming lip of the fuel flow passage. No swirl is imparted to the fuel flow. This fuel nozzle produces a hollow-cone fuel spray with a nominal included angle of 75 degrees. The nonswirl inner air is supplied to the core air pipe with exit an diameter of 1.0 cm. The outer airflow is swirled by a vane assembly. Different vane assembly designs were evaluated. The end cap of the outer air shroud imparts a radial-inflow component to this airflow; the end cap exit area is 3.24 cm².

The flowfield downstream of the fuel nozzle is axisymmetric without confinement. For these calculations, the numerical grid consists of 60 grid points in the axial direction and 52 grid points in the radial direction. Boundary conditions are applied to the inlet, outlet, solid walls of the fuel nozzle, and centerline of the unconfined flow downstream of the fuel nozzle. A brief description of these boundary conditions are as follows. In this work, the effect of outer air swirler designs on fuel atomization and spray patterns is examined. For the baseline case, the outer air inlet flow is assumed to have a zero mean radial velocity and is characterized by a uniform axial velocity and pressure and an azimuthal velocity profile of a solid body rotation. The inner air is assumed to have zero mean radial and azimuthal velocity, and enters the core air pipe with uniform axial velocity and pressure. The temperature of the inner and outer air is assumed uniform and equal to 1367 K. The profiles of turbulent kinetic energy and turbulent length scale are taken from reference 6. At the solid walls the velocity component normal to the wall is set to zero while the law of the wall is applied to the velocity component parallel to the wall. The normal gradient of turbulent kinetic energy near the wall is set to zero and the dissipation rate of turbulent energy is calculated by using an equilibrium boundary layer. The turbulent length scale is assumed to vary linearly with distance from the solid walls. At the unconfined flow centerline both the radial and azimuthal velocity components are zero, while the radial derivatives of the other flow quantities are zero for reasons of symmetry. The model airblast fuel nozzle is sized for nominal inner air, outer air, and fuel flow rates of 1.3 gm/sec, respectively. A Rosin-Rammler droplet distribution function is used. The calculations are performed with a time step corresponding to 5x10⁻⁶ sec, and 3x10⁵ droplet parcels are injected at each time step.

CONCLUSIONS

Throughout this work it can be seen that the numerical simulation of octane combustion in KIVA-II is used as a guide for propane combustion because accurate experimental data for octane combustion are well known and available
for direct comparison for cascade validation. On the other hand, the adiabatic flame temperature of propane combustion is another checkpoint to be considered. When the air temperature is 1033 K, the propane temperature 311 K and the pressure 1 atm, the adiabatic flame temperature is 2560 K. Because of the vaporization of liquid fuel, either Jet-A or octane, and the heat transfer to the surroundings, the flame temperature is lower than the adiabatic flame temperature.

All simulations are carried out on the CRAY X-MP computer at the NASA Lewis Research Center. Because the chemical kinetics are only a part of the whole simulation, the changes in the CPU time and memory space which can be directly attributed to the kinetic mechanisms for three different mechanisms cannot be clearly accounted for at the present time. Consequently, no definite numbers are reported.

In the prediction of pollutants NO\textsubscript{x} and CO, it is observed that the full mechanism of 131 reactions is more reliable than the other two mechanisms.

Under the same conditions stated above, a comparison between the combustion of octane and propane is made. The profiles of velocity and temperature are presented in figures 5(a) and (b). These simulations are performed with the understanding that, for the first 1000 cycles of calculations, the combustor is filled only with the airflow, the fuels are injected after 1000 cycles and then ignited. The ignitor is located on the fuel path. The amount of fuel is nearly stoichiometric. The chemical kinetics for the combustion of octane consist of 4 reactions, and for propane 5 reactions. The mechanisms of 131 and 45 reactions are to be investigated in the near future.

ACKNOWLEDGMENTS

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APPENDIX A

JET-A FUEL PROPERTIES

THE ENTHALPY DATA BELOW ARE COMBINED FROM JET-A(L)

JET-A (C12H23) IN THE TEMPERATURE OF 0--500K AND JET-A(C) IN THE
TEMPERATURE OF 600--5000K

data (hkja(n),n=1,51) / 0.00, 7.362, 15.342, 22.422, 26.722, 32.082, 43.272,
1 54.21, 66.38, 79.61, 93.77, 108.71, 124.30, 140.44, 157.08, 174.15,
2 191.61, 209.42, 227.53, 245.90, 264.51, 283.31, 302.29, 321.42, 340.68,
3 360.06, 379.52, 399.07, 418.46, 438.37, 450.11, 477.89, 497.72, 517.59,
4 537.50, 557.44, 577.42, 597.49, 617.49, 637.50, 657.70, 677.85, 697.95,
5 717.27, 737.32, 757.55, 78.72, 0.01. 73.84, 0.04, 84.86, 0.62

-++-

the liquid latent heats, in ergs/gm, at intervals t=100(n-1):
++-
values between 300K and upper limit taken from n.b. vargaftik
++-
"tables on the thermophysical properties of liquids and gases"
++-
values are linearly extrapolated back to t=0 k.
++-

++-
Jet-A latent heat values in range 0-500K:
++-
data (hlatja(n),n=1,51) / 3.792e9, 3.398e9, 3.405e9, 3.208e9,
1 2.842e9, 2.425e9, 4.5*0.0/
++-
the liquid vapor pressures, in dynes/sq. cm., at intervals t=10(n-1). also taken from vargaftik. note that each table
must contain values beyond tcrit of the fuel to protect against
over-reaching in subroutine evap. also note that pvap is
dimensioned at lvap words in common /leK/ in comdeck cond;
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lvap must be adequate for all fuels in the library.
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APPENDIX C

INPUT FILE FOR SIMPLIFIED MECHANISM WITH FIVE CHEMICAL REACTIONS

TJAAA K011889 13X1X20 2-D COMBUSTOR.

irest 0
ipost 1
nx 13
ny 1
nz 20
lwall 1
nchop 0
lpr 0
jsectr 1
ires 0
ncfilm 200
ncap6 9999
nclast 4000
cafilm 3.0
cafin 360.0
cadump -90.0
dcadmp 10.0
angmom 1.0
cyl 1.0
dy 0.0
pgsw 1.0
sampl 0.0
dti 1.04167e-4
dtmica 9.99e+9
dtmax 9.99e+9
tiind 0.0
twfilm 9.99e+9
twfin 9.99e+9
fchsp 0.25
stroke 0.0
squish 100.0
rpm 0.0
atdc 0.0
conrod 16.269
offset 0.0
swirl 0.0
swipro 1.0e-10
thsect 0.5
epsy 1.0e-3
epsv 1.0e-3
epsp 1.0e-4
epst 1.0e-3
epsk 1.0e-3
eps 1.0e-3
g1 0.0
gy 0.0
z1 0.0
tcylwl 400.0
thead 400.0
tpiston 400.0
tvalve 400.0
TEMPI 400.0
pardon 0.0
a0 0.1
b0 1.0
anc4 0.05
adia 0.0
anu0 0.0
visrat - 66666667
tcut 800.0
tyut 1200.0
epchm 0.00
omgchm 1.0
TKEI 2.250E+4

TKEW 1.0
sgsl 0.0
uniscal 0.0
airmu1 1.457e-5
airmu2 110.0
airl1 252.0
airl2 200.0
expdif 0.6
pfl 0.74
rpr 1.11
rprq 1.0
rpre 0.769231
rcn 1.11
xignit 2.0e+3
TiIGN 0.0
TDIGN 9.99E+9
calign -27.0
cadign 9.6
iign1 1
iignr1 1
jignF1 1
jignG1 1
jignb1 2
jign1 2
iign12 1
iignr12 1
jignF2 1
jignG2 1
jignb2 2
kignb2 2
kuikeq 0
numnoz 1
numv 1
injdist 1
kolide 1
tiinj 0.0
tdinj 9.99E+9
calijnj -52.0
cadinj 12.672
tsmpas 9.208
pulse 0.0
tnpmp 4000.0
rhop 0.7436
tpi 300.0
breakup 1.0
evapp 1.0
drho 0.0
dnoz 0.0
drhoz 0.0
tiltxy 0.0
tiltxz 0.0
cone 82.5
dcone 12.5
anoz 1.0
smr 5.000E-4
amp0 0.0
4000.0
npo 14
numif 0
1 1 0.0
2 1 0.0
3 1 0.0
4 1 0.0
5 1 0.0
6  1  977  0.0
7  1  1.172  0.0
8  1  1.368  0.0
9  1  1.563  0.0
10  1  1.758  0.0
11  1  1.954  0.0
12  1  2.147  0.0
13  1  2.345  0.0
14  1  2.540  0.0

rho  0
square  0.0
corner  0.0
nstart  0
icont  1111111101111000000011000
mirror  1
nvzone  2
-5.0  1.0e10  0  0  0  0  0  0  0  0  0  0  0  0  0  0
-5.0  1.368  0  1  1  1  1  1  0

mvvev  4
mvvec  0
-5.0  1.0e10  0  0  0  0  0  0  0  0  0  0  0  0  0  0
-5.0  1.368  0  1  1  1  1  1  0

nvcont  2
0.0  15.0  0  1  0
3.0  15.0  0  0  0
0.0  15.0  0  0  0
3.0  15.0  0  0  0
0.0  15.0  0  0  0
3.0  15.0  0  0  0

nsp  12
C3H8  rho1  0.0
a2  rho2  3.1096e-4  mw2  32.000  htf2  0.0
b2  rho3  1.0809e-3  mw3  28.016  htf3  0.0
a2  rho5  4.0075e-5  mw5  18.016  htf5  -57.103
h  rho6  0.0  mw6  1.000  htf6  51.631
h2  rho7  0.0  mw7  2.016  htf7  0.0
a  rho8  0.0  mw8  16.000  htf8  58.989
n  rho9  0.0  mw9  14.008  htf9  112.520
oh  rho10  0.0  mw10  17.000  htf10  9.289
co  rho11  0.0  mw11  28.011  htf11  -27.200
no  rho12  0.0  mw12  30.008  htf12  21.455

rtout  0.0
topout  1.0
botin  1.0
distamb  0.0
pamb  1.6229e+6
tkeamb  0.10
sclamb  0.27850
spdambl  0.0
spdamb2  3.1096e-4
spdamb3  1.0809e-3
spdamb4  1.4007e-5
spdamb5  7.0030e-6
spdamb6  0.0
spdamb7  0.0
spdamb8  0.0
spdamb9  0.0
spdam10  0.0
spdam11  0.0
spdam12  0.0
win  4023.40
spdin01  0.0
spdin02  3.1096e-4
spdin03  1.0809e-3
spdin04  1.4007e-5
spdin05  7.0030e-6
<table>
<thead>
<tr>
<th></th>
<th>(a_n)</th>
<th>(b_n)</th>
<th>(c_i)</th>
<th>(d_i)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a_1)</td>
<td>1.0000e+12</td>
<td>1.5106e+14</td>
<td>(a_f)</td>
<td>0.0</td>
</tr>
<tr>
<td>(b_1)</td>
<td>0.0</td>
<td>(b_f)</td>
<td>0.0</td>
<td></td>
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<tr>
<td>(d_1)</td>
<td>0.0</td>
<td>0.0</td>
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**Values:**
- \(a_n\):
  - 0.000000000000000000
  - 0.000000000000000000
- \(b_n\):
  - 0.000000000000000000
  - 0.000000000000000000
- \(c_i\):
  - 1.000000000000000000
  - 1.000000000000000000
- \(d_i\):
  - 1.000000000000000000
  - 1.000000000000000000
REFERENCES


### TABLE I. - ENGINE PARAMETERS AND TEST CONDITIONS

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine stroke, cm</td>
<td>9.55</td>
</tr>
<tr>
<td>Compression ratio</td>
<td>6.54</td>
</tr>
<tr>
<td>Volume of piston bowl, cm³</td>
<td>58.8</td>
</tr>
<tr>
<td>Squish clearance, cm</td>
<td>0.1819</td>
</tr>
<tr>
<td>Connecting rod length, cm</td>
<td>16.269</td>
</tr>
<tr>
<td>rpm</td>
<td>1600</td>
</tr>
<tr>
<td>Initial engine air temperature, K</td>
<td>400</td>
</tr>
<tr>
<td>Initial engine pressure, atm</td>
<td>1</td>
</tr>
<tr>
<td>Fuel</td>
<td>isoctane</td>
</tr>
<tr>
<td>Starting crankangle of injection, deg</td>
<td>52 BTDC</td>
</tr>
<tr>
<td>Injection duration, deg</td>
<td>12.672</td>
</tr>
<tr>
<td>Injection angle, deg</td>
<td>60</td>
</tr>
<tr>
<td>Starting crankangle of ignition, deg</td>
<td>27 BTDC</td>
</tr>
<tr>
<td>Ignition duration, deg</td>
<td>9.6</td>
</tr>
</tbody>
</table>
FIGURE 1. RESULTS OF DISC GASOLINE-FUELED PISTON ENGINE FOR CASE 1.

(a) GAS VELOCITY AT 29.05° BTDC. 

U_{MAX} = 7.84828E+02, V_{MAX} = 2.94169E+05, 
W_{MAX} = 9.76095E+02

305 PARTICLES IN THE SYSTEM

(b) FUEL SPRAY AT 29.95° BTDC.

U_{MAX} = 8.84606E+02, V_{MAX} = 3.38367E+03, 
W_{MAX} = 1.24565E+03

122 PARTICLES IN THE SYSTEM

(c) GAS VELOCITY AT 11.37° BTDC.

L = 6.57971E+02, H = 2.96074E+03, 
DQ = 2.30277E+02

1.17529E-02 ACROSS J = 1 PLANE, L = 1.17529E-02.

DQ = 1.0577GE-01, 11.37°, DQ = 1.17529E-02

(d) FUEL SPRAY AT 11.37° BTDC.

(e) TEMPERATURE AT 11.37° BTDC.

(f) FUEL VAPOR AT 11.37° BTDC.
VELOCITY ACROSS J = 1 PLANE, -29.17°,
$U_{\text{MAX}} = 7.86088E+02, V_{\text{MAX}} = 2.94103E+03,$
$W_{\text{MAX}} = 9.79231E+02$

(a) GAS VELOCITY AT 29.17° BTDC.

472 PARTICLES IN THE SYSTEM

(b) FUEL SPRAY AT 29.17° BTDC.

L = 4.83900E+02, H = 6.50552E+02,
DO = 1.66652E+01

(c) TEMPERATURE AT 29.17° BTDC.

(d) GAS VELOCITY AT 1° BTDC.

432 PARTICLES IN THE SYSTEM

(e) FUEL SPRAY AT 13.89° BTDC.

L = 6.82538E+02, H = 2.92452E+03,
DO = 2.24198E+02

(f) TEMPERATURE AT 13.89° BTDC.

FIGURE 2. - RESULTS OF DISC GASOLINE-FUELED PISTON ENGINE FOR CASE 2.
Figure 2. - Concluded.

Figure 3. - Results of DISC gasoline-fueled piston engine for Case 3.
FIGURE 4. - RESULTS OF DISC GASOLINE-FUELED PISTON ENGINE FOR CASE 4.
VELOCITY ACROSS J = 1 PLANE, T = 8.26447E-03, CYCLE 1200, 
$U_{\text{MAX}} = 1.20066 \times 10^4$, $V_{\text{MAX}} = 1.21813 \times 10^4$, 
$W_{\text{MAX}} = 1.73781 \times 10^4$

VELOCITY ACROSS J = 1 PLANE, T = 4.15503E-03, CYCLE 1200, 
$U_{\text{MAX}} = 5.59223 \times 10^4$, $V_{\text{MAX}} = 2.66586 \times 10^4$, $W_{\text{MAX}} = 5.33020 \times 10^4$

TEMP ACROSS J = 1 PLANE, $L = 1.07907 \times 10^3$, CYCLE 1200, 
$H = 1.01551 \times 10^3$, $T = 8.26447 \times 10^{-3}$, CYCLE 1200, 
$\text{MIN} = 1.01551 \times 10^3$, $\text{MAX} = 1.65119 \times 10^3$, 
$DQ = 6.55683 \times 10^1$

TEMP ACROSS J = 1 PLANE, $L = 5.29182 \times 10^2$, 
$H = 1.48750 \times 10^3$, $T = 4.15503 \times 10^{-3}$, CYCLE 1200, 
$\text{MIN} = 4.09587 \times 10^2$, $\text{MAX} = 1.66073 \times 10^3$, 
$DQ = 1.15794 \times 10^2$

(a) OCTANE COMBUSTION.
(b) PROPANE COMBUSTION.

FIGURE 5. SIMULATION OF COMBUSTION IN TWO-DIMENSIONAL COMBUSTOR.

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Jet-A spray combustion has been evaluated in gas turbine combustion with the use of propane chemical kinetics as the first approximation for the chemical reactions. In this work, the numerical solutions are obtained by using the KIVA-II computer code. The KIVA-II code is the most developed of the available multidimensional combustion computer programs for application of the in-cylinder combustion dynamics of internal combustion engines. The released version of KIVA-II assumes that 12 chemical species are present; the code uses an Arrhenius kinetic-controlled combustion model governed by a four-step global chemical reaction and six equilibrium reactions. Our efforts involve the addition of Jet-A thermophysical properties and the implementation of detailed reaction mechanisms for propane oxidation. Three different detailed reaction mechanism models are considered. The first model consists of 131 reactions and 45 species. This is considered as the full mechanism which is developed through the study of chemical kinetics of propane combustion in an enclosed chamber. The full mechanism is evaluated by comparing calculated ignition delay times with available shock tube data. However, these detailed reactions occupy too much computer memory and CPU time for the computation. Therefore, it only serves as a benchmark case by which to evaluate other simplified models. Two possible simplified models have been tested in the existing computer code KIVA-II for the same conditions as used with the full mechanism. One model is obtained through a sensitivity analysis using LSENS, the general kinetics and sensitivity analysis program code of D.A. Bittker and K. Radhakrishnan. This model consists of 45 chemical reactions and 27 species. The other model is based on the work published by C.K. Westbrook and F.L. Dryer.