

ChEn/MeEn 522

Combustion Processes

Review 1



Exam 1 Review

- Classes 1-16
 - Chapter 1
 - Introduction
 - Chapter 2
 - Stoichiometry
 - Thermochemistry
 - Equilibrium
 - Chapter 3
 - Mass transfer
 - Chapter 4
 - Combustion Kinetics
 - Chapter 5
 - Combustion Mechanisms
 - Chapter 15
 - NO_x
 - Pollutants
-
- ***Reading: Chps 1-5, 15***
 - ***Homework assignments 1-4***
 - ***Class discussions***



Study Exercise

- Write down the main topic/title of each class
 - Try without the schedule, then with it
- For each class, what were the main ideas
 - Outline each class.
 - Put in details
 - What examples were done?
- Do this alone, then with others.
- Create your own review notes (like these slides).
 - First “recall” then look up to fill in.



Study Exercise

- Go back through the homework.
- Read the problem statements and think through the problems
 - What concepts are needed?
 - What is the approach used?
- Outline the the solution
- Don't spend too much time trying to rework problems, but get the essence of the problem and try to do it from memory.



Study Exercise

- Write out simple examples of concepts and problems and how/why we did them.
- Do the same for key numerical tools considered.
- “Play professor,” what would you put on the exam? Try inventing your own problems.



Introduction

- Syllabus
- Schedule
- Handouts
- Introductions
- Combustion Overview
 - Fundamentals
 - Fuels
 - Pollutants
 - Applications



Combustion Basics, Flames

- Definition and characterization of combustion
- Premixed Flames
 - Intrinsic velocity
 - Intrinsic thickness
 - Basic propagation mechanism
- Nonpremixed flames
 - No flame speed
 - Arbitrary flame thickness
- Balance between diffusion and reaction



Energy and pollutants

- Energy use and energy density
- Combustion Issues
 - land, resources,
- 3 cubic miles of oil
- Pollutants (NO_x , SO_x , PM, metals)
- IPCC Climate Change
 - Temperatures, sea level, snow cover
 - CO_2 , CH_4 , N_2O ,
 - Radiative forcings
 - Climate models



Stoichiometry

- Air composition, MW
- N_2/O_2 ratio, Air/ O_2 ratio
- MW in terms of x_i
- MW in terms of y_i
- Convert x_i to y_i
- Stoichiometry *Excess air example*
 - Equivalence ratio (know definition)
 - Mixture fraction (know definition)
 - General stoichiometric reaction for hydrocarbon combustion to products of complete combustion. (know the formula and how to get it).
 - Rich reaction: use equivalence ratio
 - Lean reaction: use excess air: $E=(1-\phi)/\phi$
- These are general principles; you should be able to use them to apply to similar but different systems.
 - Like, what if the fuel has sulfur or nitrogen; what if we specify incomplete products



Mixture Fraction

- Definition
 - In terms of streams
 - Relate to E.R.
 - “flame coordinate”
 - “conserved scalar”
- Compute ξ for a given composition
- Compute ξ_{st}
- PCC are linear in ξ

$$\xi = \frac{m_f}{m_f + m_o}$$

$$\phi = \frac{\xi}{1 - \xi} \frac{1}{(F/A)_{st}} \quad \phi = \frac{\xi(1 - \xi_{st})}{\xi_{st}(1 - \xi)}$$

$$\psi = (\xi)(\psi)_{\xi=1} + (1 - \xi)(\psi)_{\xi=0}$$

$$\xi = \frac{\psi - \psi_{\xi=0}}{\psi_{\xi=1} - \psi_{\xi=0}}$$



Adiabatic Flame Temperature

- ΔH_{comb} , ΔH_{rxn}
- HHV, LHV
- Basis: per mole, or per mass of mixture or per mass of fuel
- Adiabatic flame temperature (constant P)

$$H_{\text{react}} = H_{\text{prod}} = \sum_i n_i h_{f,i} + \int_{T_r}^{T_{\text{ad}}} \sum_i n_i C_{p,i} dT$$

You should know this

- know how to solve by hand, on computer.
- Simple forms, and general forms.
- How does T_{ad} change with reactant temperature.
- PCC versus equilibrium
- Constant volume flame temperature?
 - How to formulate?
 - How much different?



Equilibrium 1

- Dissociation products: CO_2 , CO , H_2O , H_2 , O_2 , Fuel, N_2 , H , OH , O , NO , N
- Major/minor species
- Criteria for equilibrium (how/why).
- Four case types
 - Adiabatic versus const T, P , or const T, V . *you should know this rxn*
- WGS dissociation: $\text{CO} + \text{H}_2\text{O} = \text{CO}_2 + \text{H}_2$
 - By hand:
 - write combustion reaction $\rightarrow$ moles products are unknowns
 - elemental balances (how many)
 - equilibrium constraint
 - How good is it?
 - Where is it valid, where not?



Equilibrium 2

- Gibbs energy minimization
 - Element potential method.
 - Understand basics of how it is formulated and solved.
 - Minimize Gibbs
 - Elemental constraints
 - These two give N_{sp} equations in $N_{sp} + N_{el}$
 - Elemental constraint equations give N_{el} eqns.
 - Solve N_{sp} equations for n_i and sub into constraint equations. (also have one for total moles)
 - Solve for lambdas, then solve for species.
 - Initial guess for lambdas from initial guess for species



Applications/Fuel Properties

- Otto cycle (4 strokes)
 - PV diagram
 - Net work from state of points on PV diagram.
 - Can do by hand if not full equilibrium.
- Diesel cycle
 - compare to Otto cycle.
 - How do diesel engines differ from SI (spark ignition) engines.
- Octane rating
- Exhaust gas recirculation
 - purpose/effects
- Recuperation/regeneration
 - purpose/effects



Mass Transfer

- Species versus average versus diffusion velocities
- Different kinds of average velocities
- Constraint on fluxes
- General Fick's law discussed
 - matrix form: that is each species diffuses due to all other species gradients.
- Simplified Fick's law:
 - species diffuses due to own gradient only
 - Mole fractions or mass fractions? Convert from mole to mass form
- Diffusion coefficients: T, P dependence (know this)
- 1-D species equation



Combustion Kinetics

- Elementary versus global reactions
 - rate law, reaction rate of species, reaction orders, bimolecular, third body species, etc.
 - Global reaction orders, limitations
- Compact notation
 - Summations, matrix form
 - Generic reaction, with coefficient matrices
 - H_2/O_2 example
 - Generic forward rates
 - Generic reverse rates
 - rate of progress variable q
 - rate of reaction for species in terms of q
- reverse reaction rates



Combustion Mechanisms

- QSSA, Partial equilibrium
 - How they work, what they accomplish
- Chain reactions, chain branching reactions
- General 4 step (3 step) hydrocarbon oxidation scheme
- 3 reaction types (know examples, properties)
 - Initiation reactions
 - Chain reactions
 - Termination reaction
- H_2/O_2 mechanism
- CO/O_2 mechanism
- CH_4 mechanism



NO_x Chemistry

- Three Mechanisms
 - Thermal
 - Prompt (includes fuel)
 - N₂O intermediate
- Regions of activity
- Zeldovich Mechanism ($O_2, N_2 \rightarrow NO$)
 - Effects, limits: T , $[O]_{eq}$.
- Prompt: Fuel frag + $N_2 \rightarrow HCN \rightarrow NO$
- NO Control: combustion and post-combustion controls
 - NO vs T , NO vs ϕ , timescale
 - SCR, SNCR, explicitly remove N_2 from feed (air separation, etc.)
- Quantities
 - Fuel NO_x = half of total
 - Limits: 15-40 ppmv



Pollutants: SO_x, CO/HC, Particulates

- Differences between SO_x and NO_x
 - Source, control, emissions
 - Key SO_x species
- SO_x control strategies
 - Remove from fuel
 - Remove from exhaust
 - Scrubbers
 - Scrubbing chemicals
- Particulates
 - Soot, ash
 - Control equipment

