



*The use of CAPE-OPEN tools, COCO, Chemsep, in the teaching of undergraduate students at universities in southern Africa.*

**Klaus Möller**



# Outline

## Teaching at University of Cape Town

- **Conceptual idea**
- **Curriculum change**
- **Implementation**
- **Engineering Council accredited design course**
- **Use of TEA and ChemsepThermo**

## Teaching at Eduardo Mondlane University, Maputo, Mozambique

## Research

- **GTL: Custom thermo, Scilab UO**
- **Carbon black furnace, thermo, Scilab, Gibbs**

## The future



# Conceptual idea: 4 year chemical engineering degree

## **ASPEN used in 4<sup>th</sup> year**

- **licenses too costly**
- **not possible to share across 4 years (500+ students)**
- **want to retain ASPEN for final year design**
  - problems with application and understanding
  - insufficient time to become skilled at flow sheeting
  - competency hurdles student nightmare

## **The solution, using COCO to building competence in the curriculum**

- **introduce flow sheeting in 1<sup>st</sup> year, add practice to theory**
- **In 2<sup>nd</sup> year, use flow sheet tools to add practice to pumping, heat exchange, flash, thermodynamic and distillation phenomena – basic competence**
- **in 3<sup>rd</sup> year, combine the skills to build flow sheeting skills and study a process.**



# structure of the chemical engineering curriculum

8 semesters over 4 years

Semester 1	Semester 2
------------	------------

1<sup>st</sup> year

1 <sup>st</sup> quarter	2 <sup>nd</sup> quarter	3 <sup>rd</sup> quarter	4 <sup>th</sup> quarter <b>Flowsheet application</b>
-------------------------	-------------------------	-------------------------	---

2<sup>nd</sup> year

Block 1	Block 2	Block 3	Block 4	Block 5	Block 6	Block 7	Block 8
<b>Project 1</b>			<b>Project 2</b>				
Theory+tutorial		Theory+tutorial		<b>Practice/Project</b>			

3<sup>rd</sup> year

Block 1	Block 2	Block 3	Block 4	Block 5	Block 6	Block 7	Block 8
Project 1				<b>Project 2 : Technical Engineering evaluation</b>			

4<sup>th</sup> year

Design preparation - ASPEN	Process Design	Lab Project
----------------------------	----------------	-------------





# implementation – 1<sup>st</sup> year

## what we teach

- **Mass balances, single reactions, recycle**
- **looking at temperatures and energy requirements**

## How we use COCO

- **Teaching:**
  - build a flow sheet with single reaction, splitters, recycle
  - Competency test on concepts
- **Practice:**
  - project...
  - alternative routes of methane conversion
  - using fixed conversion reactors, compound splitters, recycle, heaters
  - Look at the energy of each process



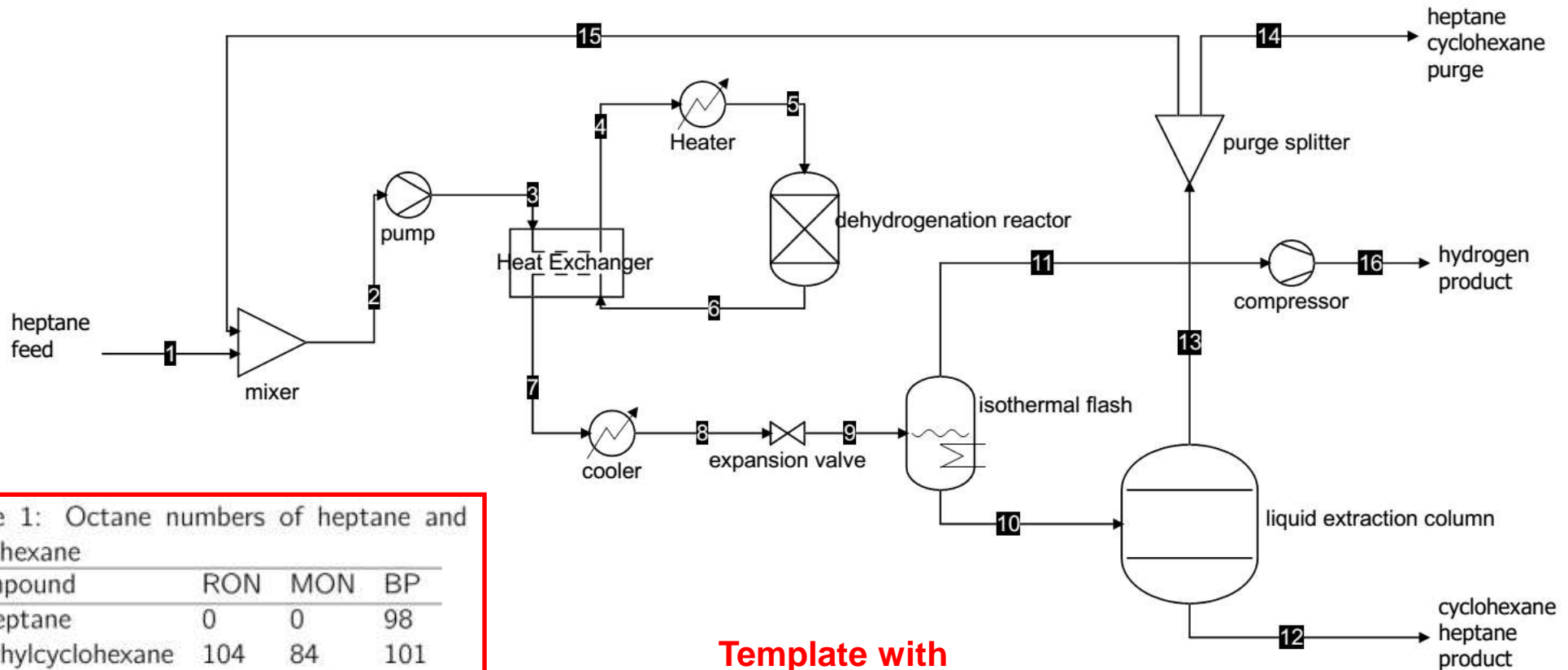
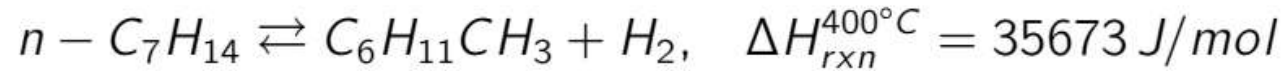
# implementation – 1<sup>st</sup> year

## Teaching COCO to first year students

- **The audience**
  - no programming background (poor at spreadsheets)
  - no process or unit operation background
  - poor practical engineering knowledge
- **The challenge**
  - 150 students, hands on, follow me demonstration
  - avoid plug and play and copying the flow sheet without thought
  - to gain understanding and appreciate the value
- **The plan**
  - each student entering engineering MUST have a laptop



# implementation – 1<sup>st</sup> year



**Template with**

- **property pack**
- **reaction pack**

Table 1: Octane numbers of heptane and cyclohexane

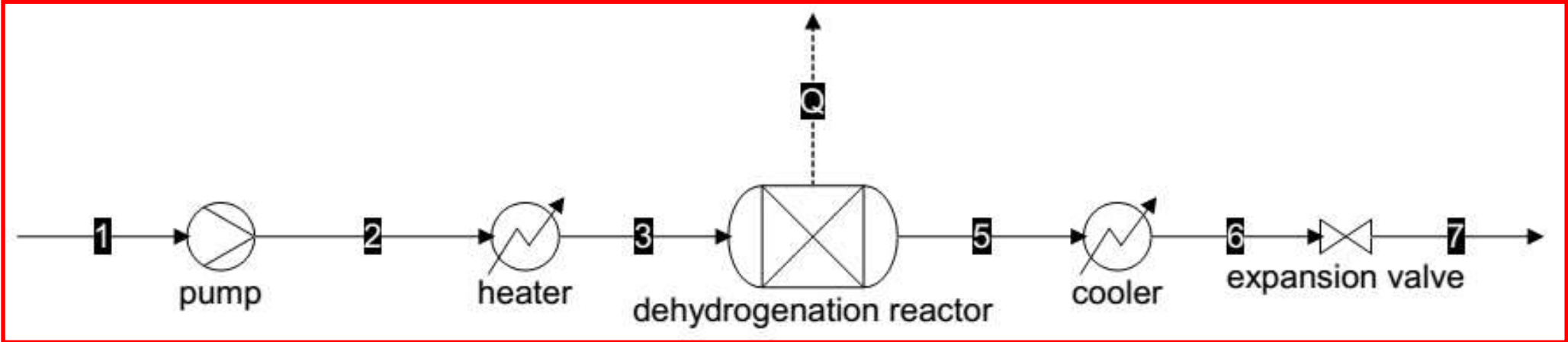
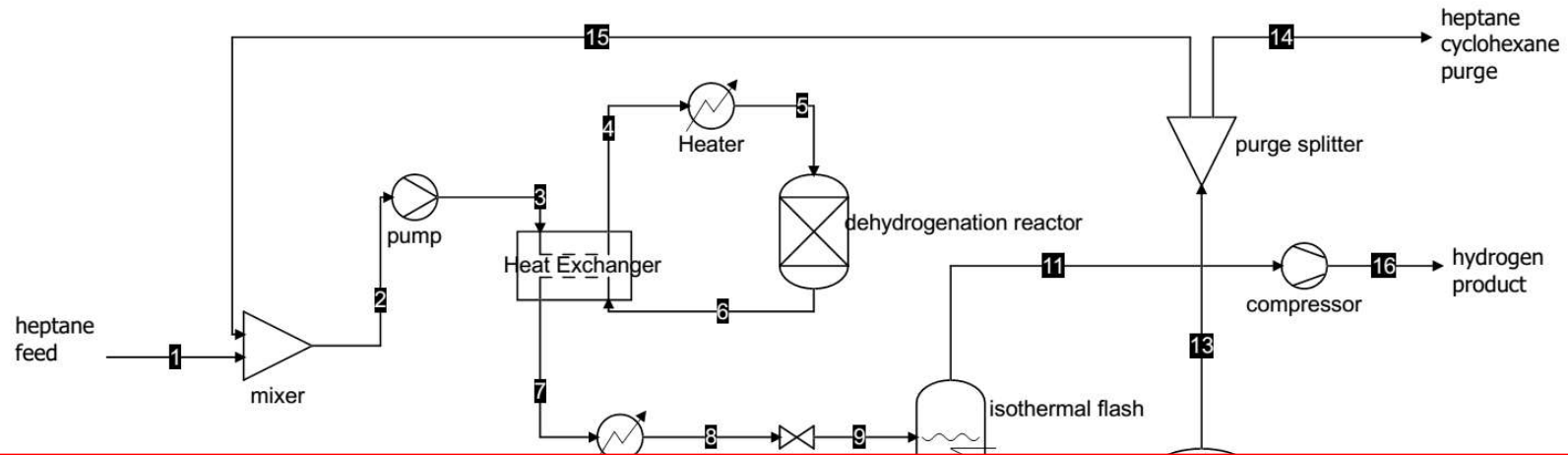
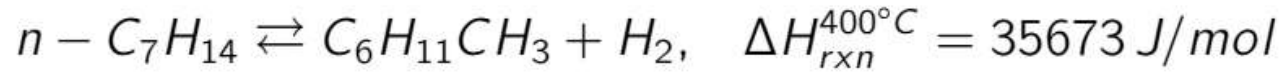
compound	RON	MON	BP
n-heptane	0	0	98
methylcyclohexane	104	84	101
toluene	124	112	111

RON = Research Octane Number  
 MON = Motor Octane Number  
 BP = Boiling Point in C at 760mmHg





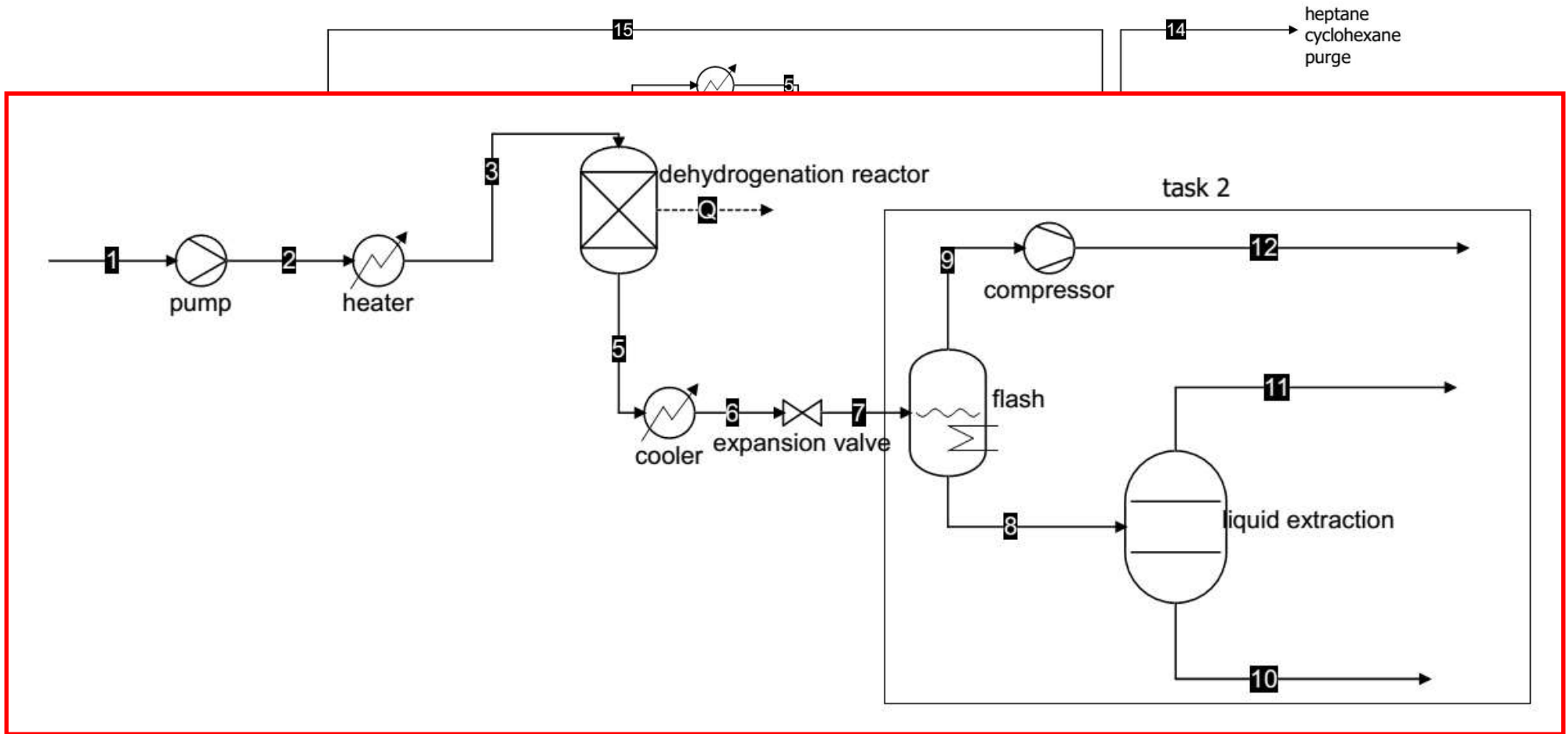
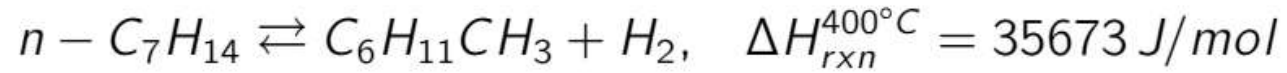
# implementation – 1<sup>st</sup> year





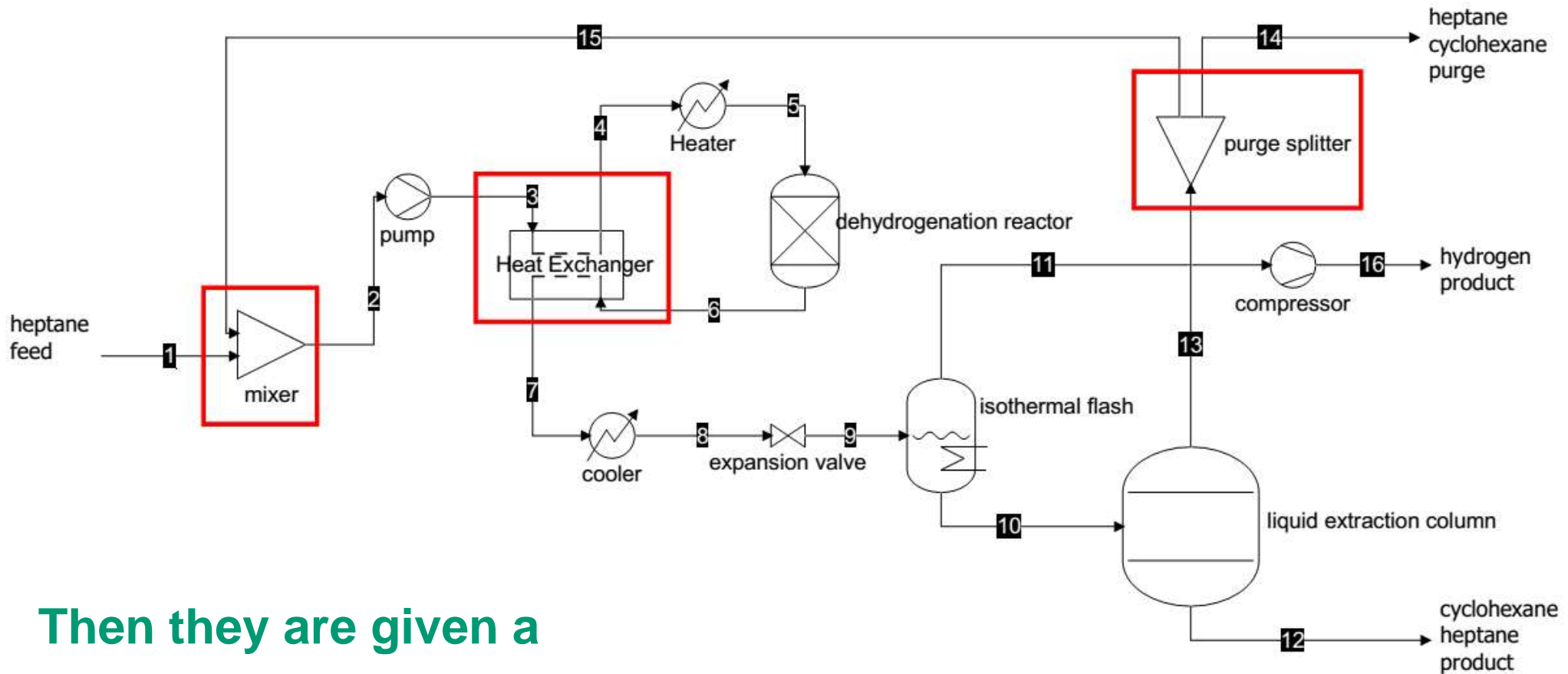
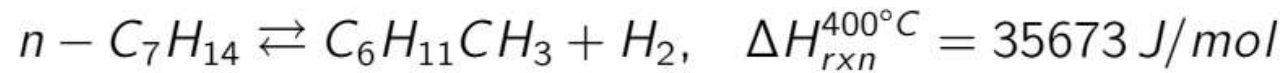


# implementation – 1<sup>st</sup> year





# implementation – 1<sup>st</sup> year



Then they are given a

- Test
- project to carry out



# implementation – 2<sup>nd</sup> year

## what we teach

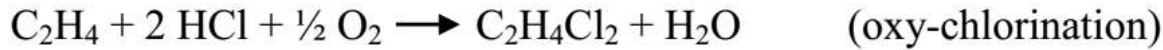
- flow systems, heat systems, thermodynamics of processes
- recycle systems, energy balances,
- single reaction systems, separation systems

## How we use COCO/chemsep

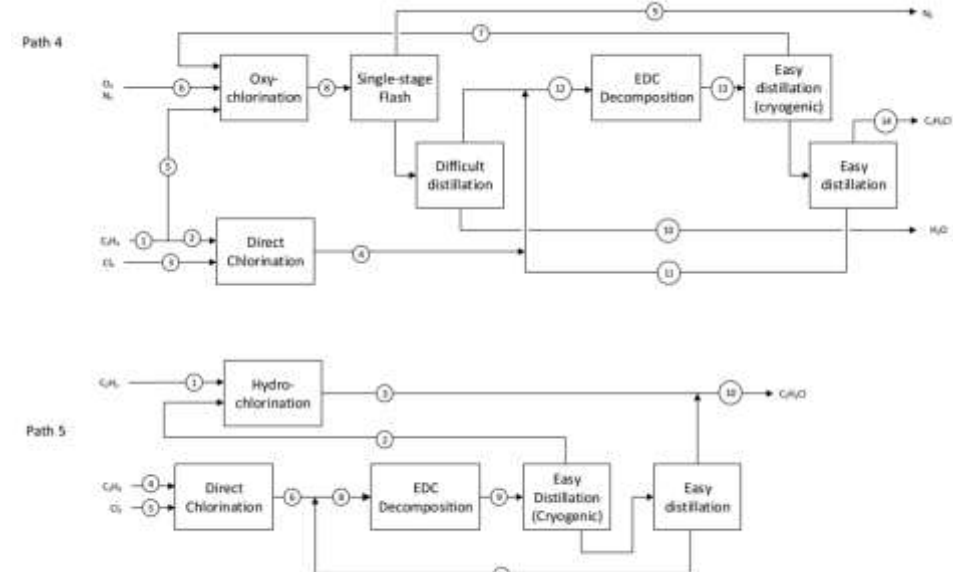
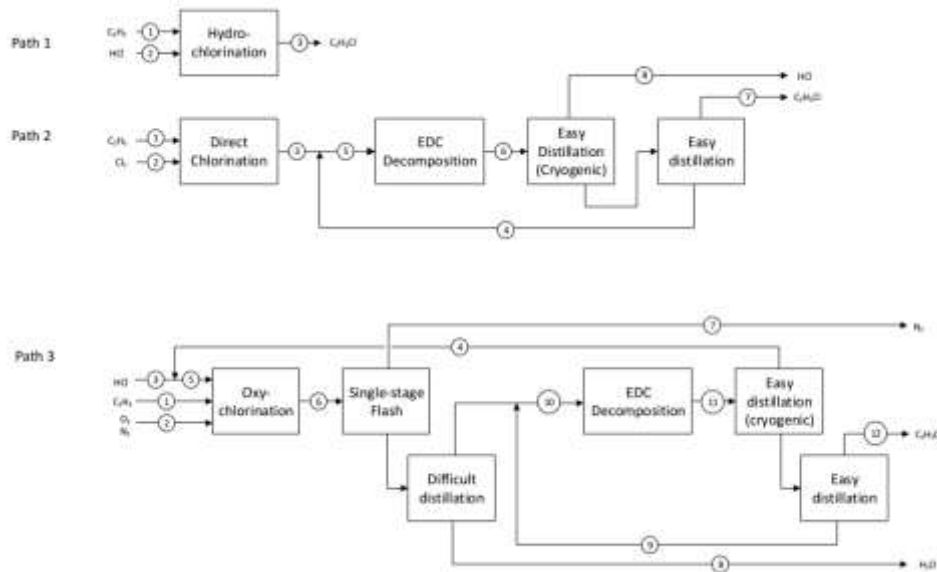
- learn to build a property pack
- learn to build a reaction pack
- flash calculations
- Gibbs reactor
- fixed conversion reactor
- heat of reaction
- Distillation using chemsep, McCabe-Thiele, stage efficiency, ...



## Vinyl Chloride Monomer project



**Heat of reaction**  
**Heat duties**  
**distillation**





# implementation – 3<sup>rd</sup> year

## what we teach

- **solid-fluid systems, mass transfer**
- **adiabatic reactors, phase thermodynamics, complex separations**
- **process control, dynamics**

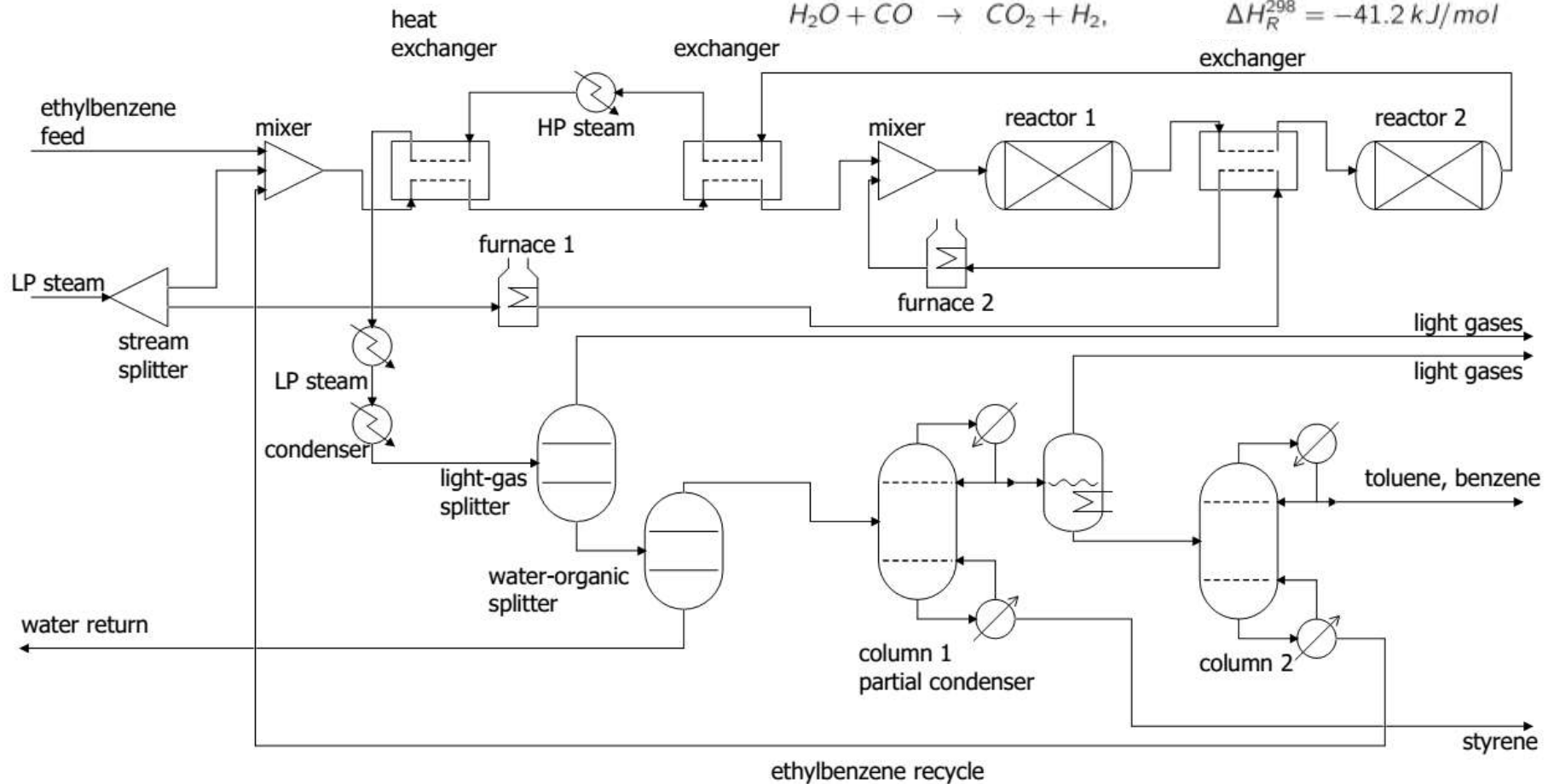
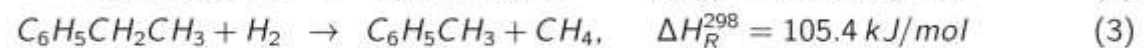
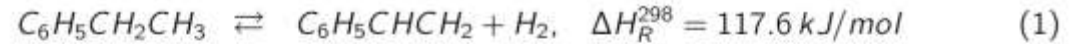
## How we use COCO

- **Multiple reactions, pressure drop, catalyst material, adiabatic**
- **Multi-stage reactors**
- **Flow sheets with recycle and make-up mixer**
- **Flow sheets with distillation sequences**



# implementation – 3<sup>rd</sup> year

## Styrene monomer plant





# COCO/Chemsep a great success

## Student development, ASPEN preparation

### **1<sup>st</sup> year:**

- **explore chemical engineering calculations**
- **Students highly motivated,**
- **COCO easily applied although the understanding is lacking**

### **2<sup>nd</sup> year:**

- **develop own flowsheet**
- **better physical understanding of flow systems, Pressure, temperature, valves, pumps,**

### **3<sup>rd</sup> year:**

- **complex reaction and separations system design**
- **recycle and heat integration**
- **economics and “optimisation”**
- **concepts and applications make students ASPEN ready**



# COCO/Chemsep a great success

## Student development, ASPEN preparation

### 4<sup>th</sup> year:

- no need for ASPEN training
- No need for unit operation development
- transition, design preparation and design project no longer limited by ASPEN competency issues.

**SUCCESS!!!!**

### 3<sup>rd</sup> years at work







# University of Eduardo Mondlane, Maputo, Mozambique

## Chemical Engineering Masters programme teaching

### **This is part of a SASOL sponsored MSc programme on petroleum refining**

- **The audience: Chemical engineering and geological engineering**
- **The challenge:**
  - They are not well trained in computer usage
  - They have very old poorly maintained laptops
  - Home language is Portuguese
  - small classes – 10-15 (lucky)
  - poor facilities
  - course runs entirely paperless, wifi!!!!!!

### **How it runs**

- **2 week intense programme (with much hand waving)**
- **about 8 hours a day of lectures and one-on-one contact**
- **1 test, 2 projects**

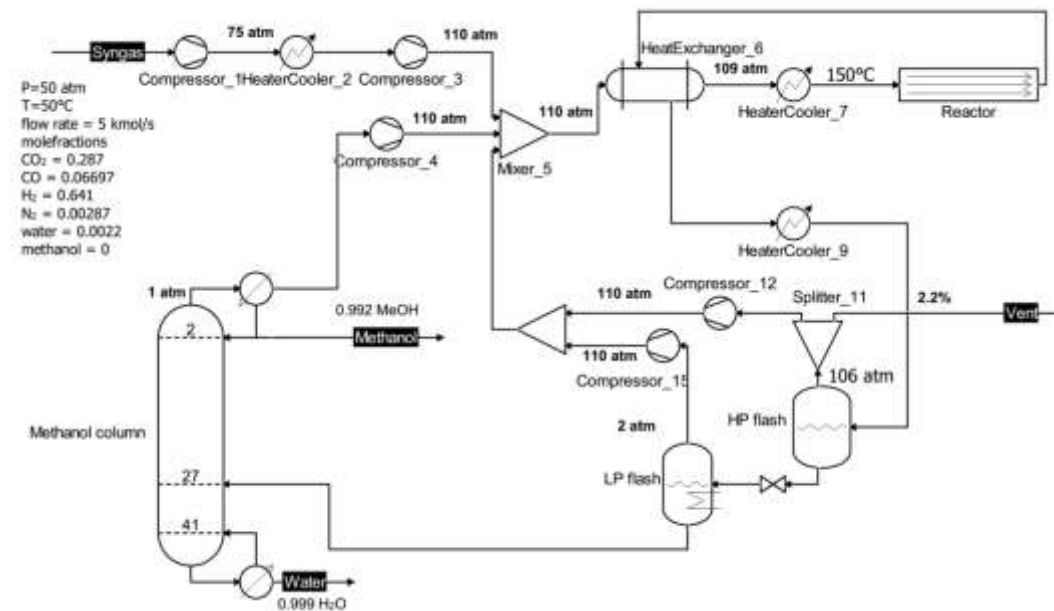
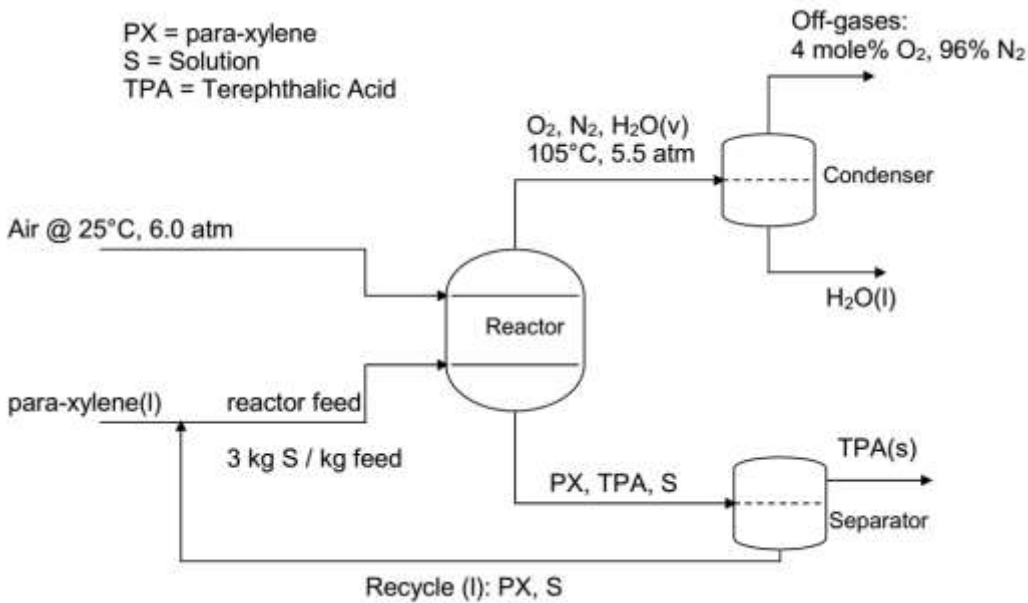




## The projects

The design of a simplified Terephthalic Acid (TPA) Plant

The design of a syngas to methanol plant





# University of Eduardo Mondlane, Maputo, Mozambique

## Chemical Engineering Masters programme teaching

### Has it worked

- has run in 2017/2018
- First group spent 1 month on SASOL secunda plant
- Are using COCO/ASPEN to carry out some of the analysis
- Feedback I have from engineers on the plant
  - students very competent with regard plant operations
  - Students have good simulation skills



**YES, it has**

**Other initiatives using the same model not yet successful**

- Universities with chemical engineering in Kenya and Tanzania

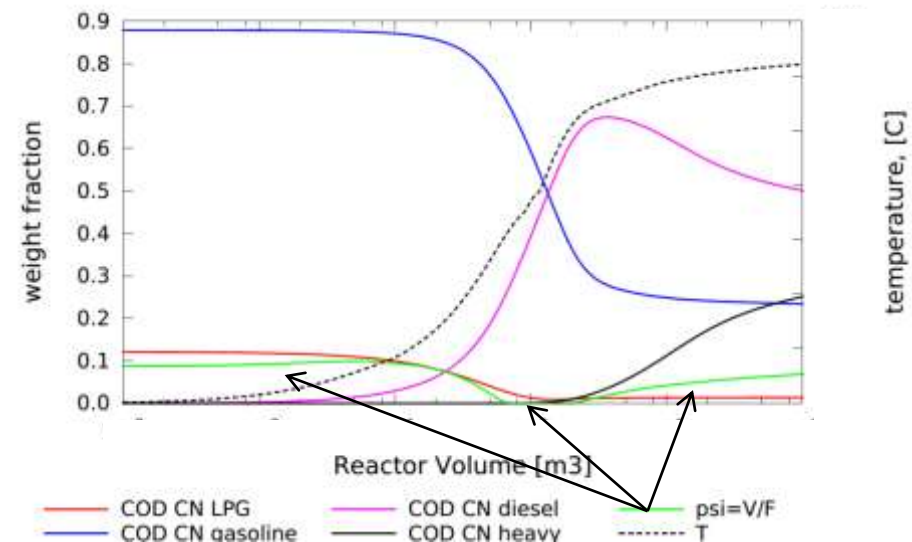
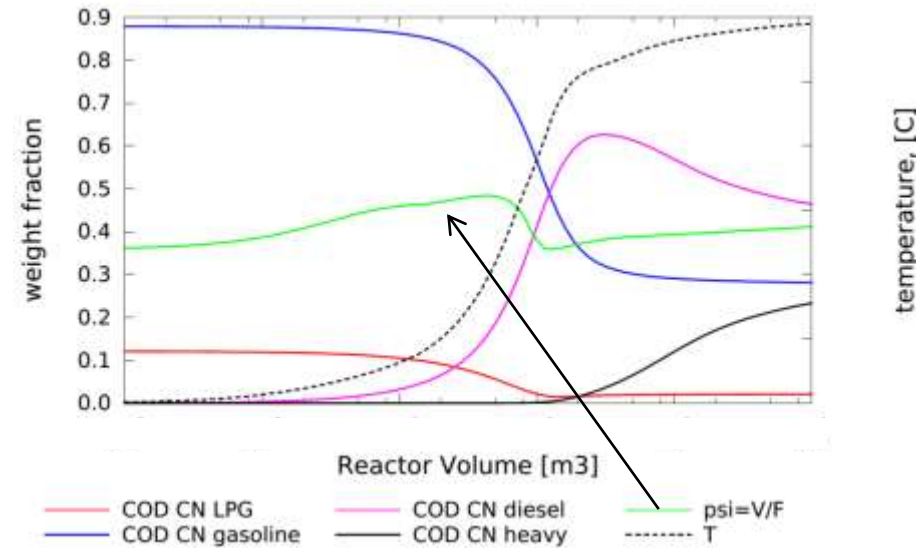
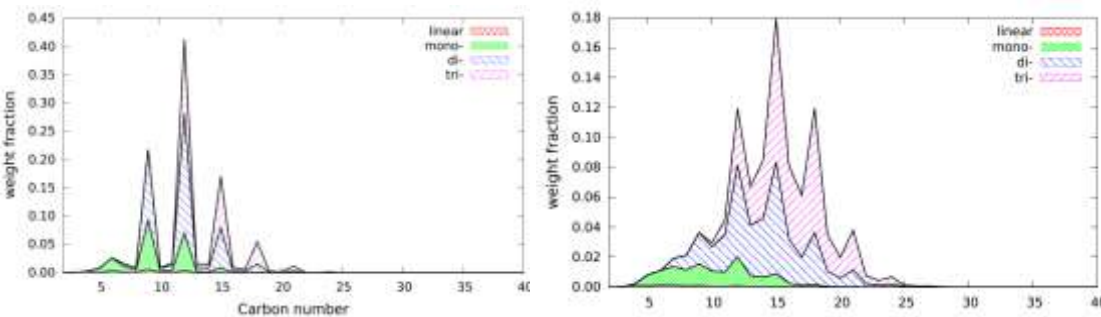




# Research

## Conversion of Olefins to distillates (PetroSA)

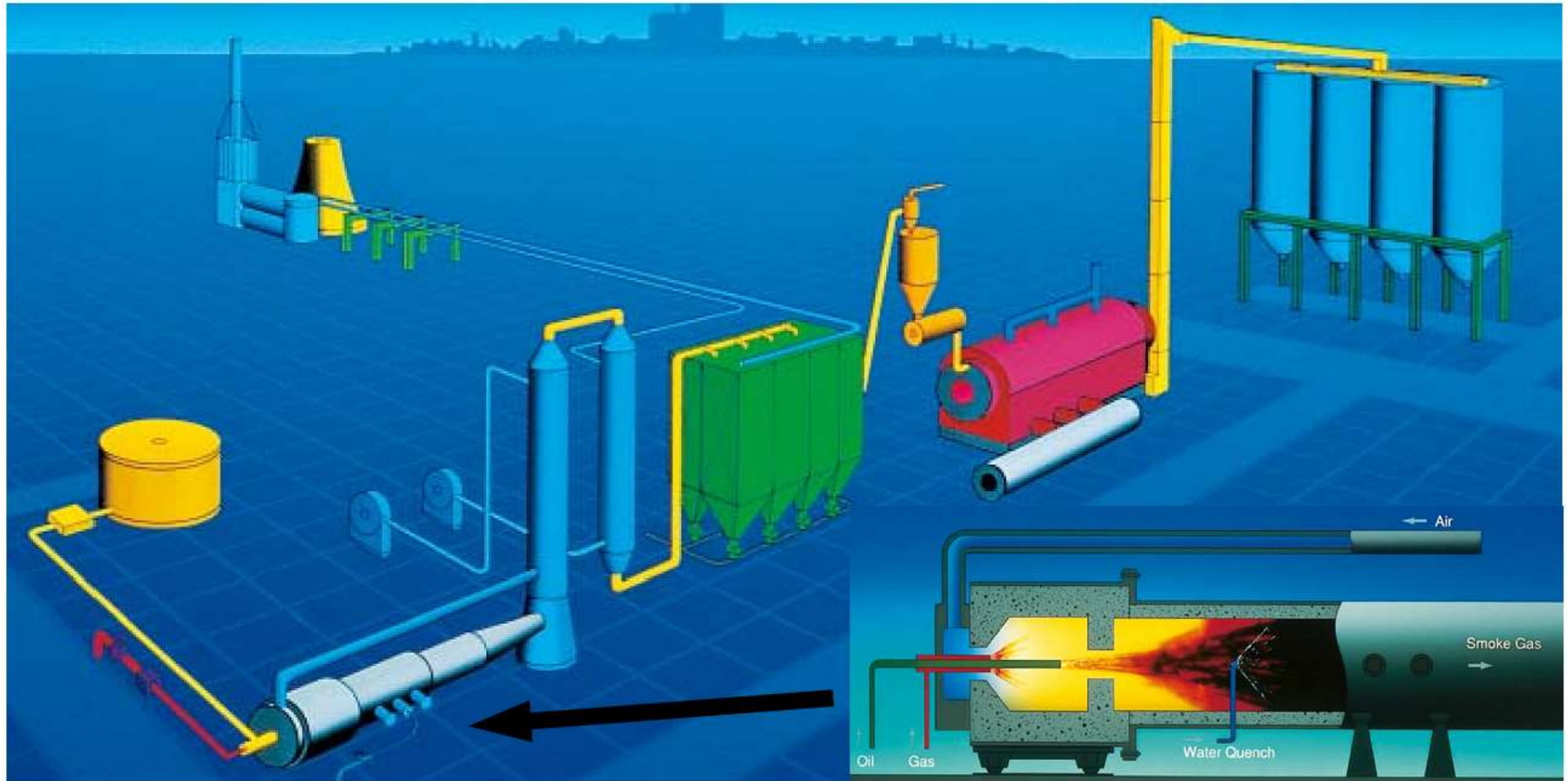
- Multi-phase adiabatic process model
- H<sub>2</sub>, C<sub>1</sub>-C<sub>40</sub>, olefins and parafins, with linear, mono-branched, di-branched and tri-branched species, thousands of reactions including reversibility
- custom thermo and VLE engine
- seconds-few minutes on laptop
- Needs a wrapper for ASPEN





# Research

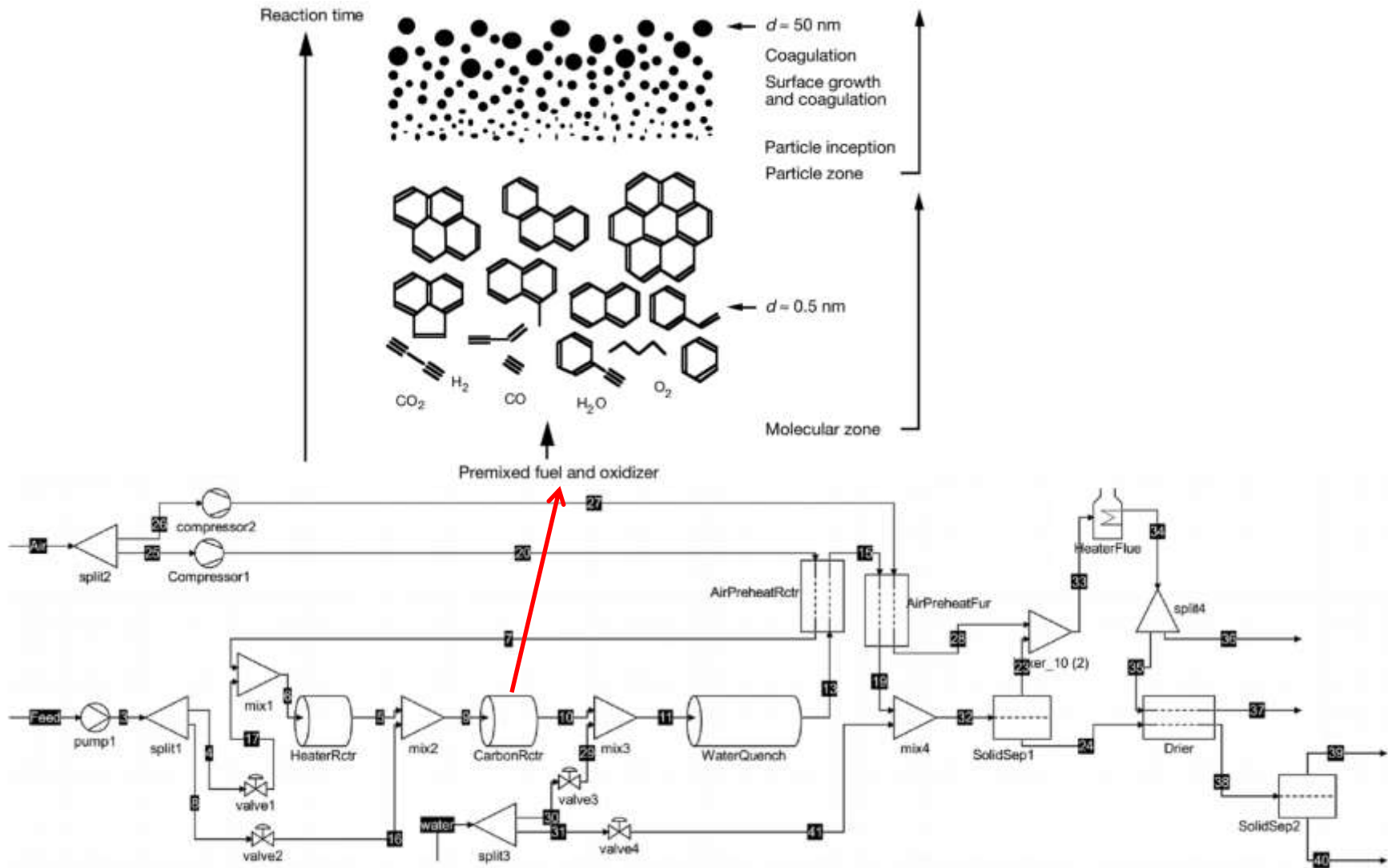
## Carbon black furnace model





# Research

## Carbon black furnace model





# Summary Remarks

## Teaching with Cape Open/COCO/Chemsep

- great success
- Students also use TEA, COPP , ScilabUO

## Research

- On Going
- Bigger challenges

## Future

- Tools and knowledge great asset to resource limited countries
- More teaching, more usage and more Cape open based solutions needed