

Reactor and Catalyst Development for Fischer-Tropsch Synthesis



**APPLICABLE TO SMALL SCALE WOOD
PROCESSING PLANTS IN NEW ZEALAND**

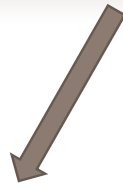
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Objectives



Make biomass based Fischer-Tropsch
work in New Zealand!



Plant configuration



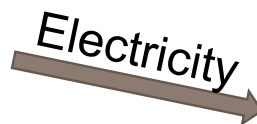
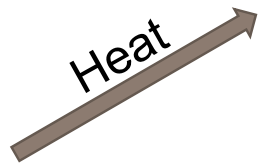
Reactor/Catalyst
development

Plant Configuration



Think outside biomass supply vs. economy of scale squeeze

Sawmill Integration

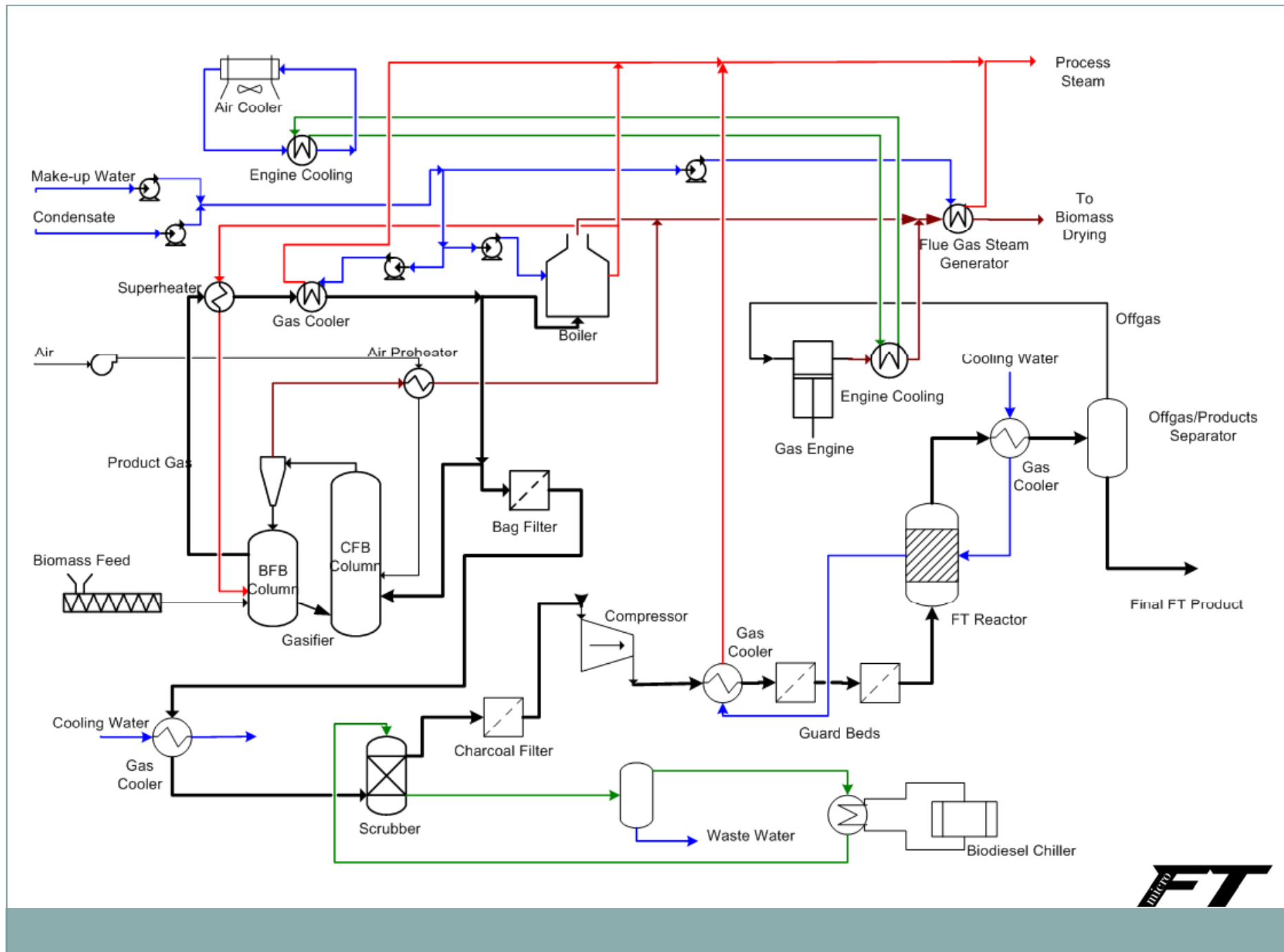


Advantages

- Heat Sink
- Existing wood supply chain
- Electricity requirement
 - Once through process

Sized on requirement,
not on compromise!!!



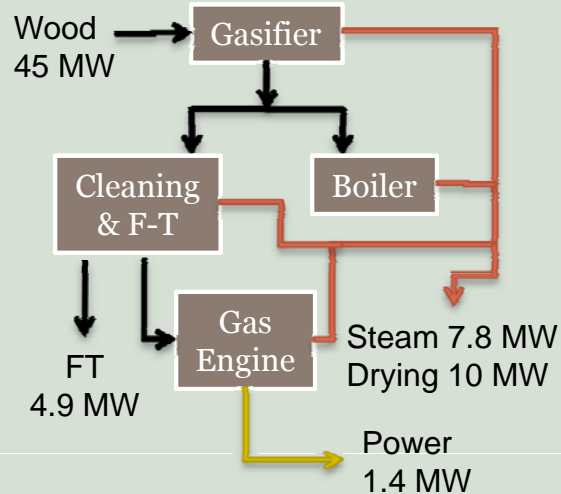


Modelling – 3 scenarios



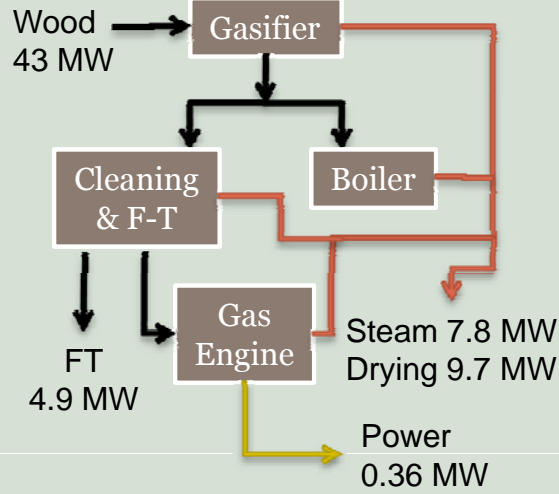
Scenario 1

- Meet all on peak mill electricity requirements
- Meet heat requirements
- Maximise FT production



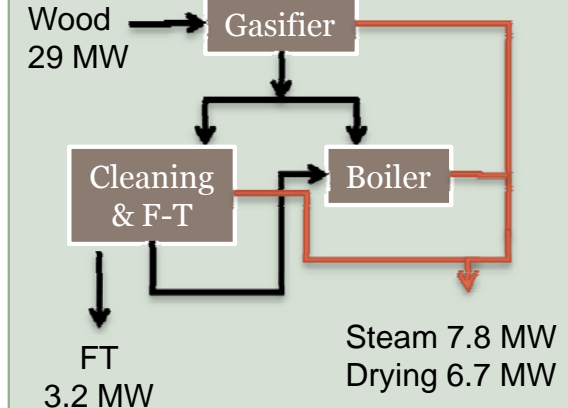
Scenario 2

- Meet off peak mill electricity requirements
- Meet heat requirements
- Maximise FT production

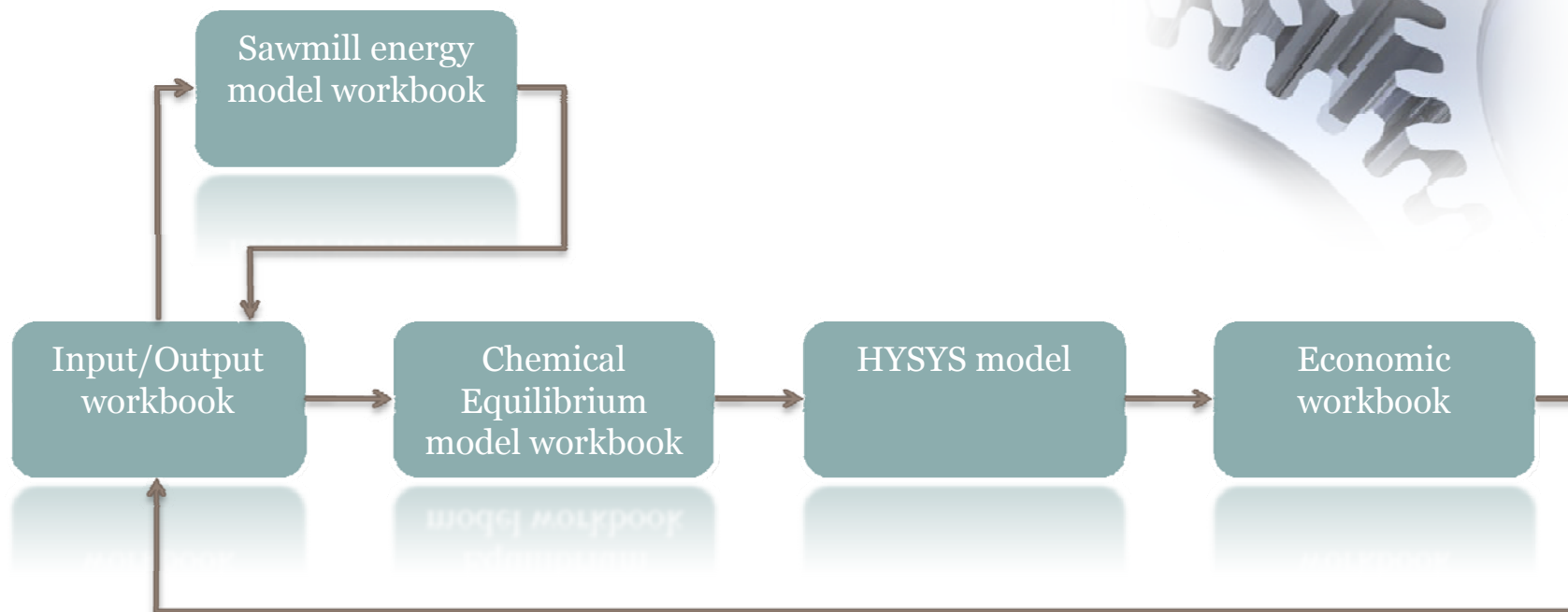


Scenario 3

- No Electrical Generation
- Meet heat requirements
- Maximise FT production



Modelling - Methodology



Modelling - Results



Scenario 1

- Meet all on peak mill electricity requirements

Capital Cost
\$NZ 36 M



Breakeven
FT Crude Cost
\$US 147 bbl

Production rate
74 bbl/day

Scenario 2

- Meet off peak mill electricity requirements

Capital Cost
\$NZ 33 M



Breakeven
FT Crude Cost
\$US 154 bbl

Production rate
75 bbl/day

Scenario 3

- No Electricity Generation

Capital Cost
\$NZ 19 M



Breakeven
FT Crude Cost
\$US 199 bbl

Production rate
49 bbl/day

-Based on wood cost of \$10 odt, for \$40 odt fuel price is \$209 for Scenario 1
-Assumed error of +/- 25% for capital cost estimation



Modelling Conclusions



The breakeven prices for the FT crude are similar to peak oil prices of recent years

Scenario 1 and 2 are a better solution due to lower product production costs as well as protection from electricity price volatility

All scenarios are very sensitive to capital cost variations



Catalyst and Reactor Development



Reactor Selection

High performance i.e. good catalyst utilisation and conversion

Easily Scalable

Suitable for smaller scale

Catalyst development

Suitable for reactor choice

Favourable α for maximum production from once through process

Microchannel Reactor



What is it?

Reactor with channels of dimensions between 0.1-5mm

Advantages

Heat and mass transfer rates orders of magnitude higher than traditional reactors

Effectively a small fixed bed reactor

Very suitable to small scale once through process

Easily scalable – number up rather than scale up

Microchannel Reactor

Reactor Design

Manufacturability



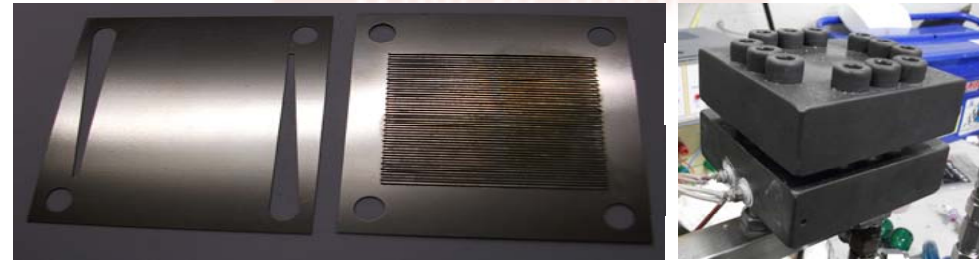
-No exotic materials
-No specialised manufacturing techniques



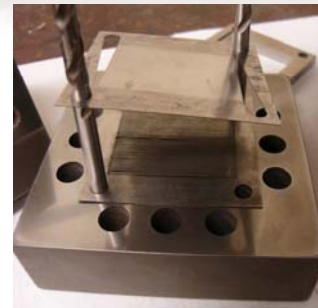
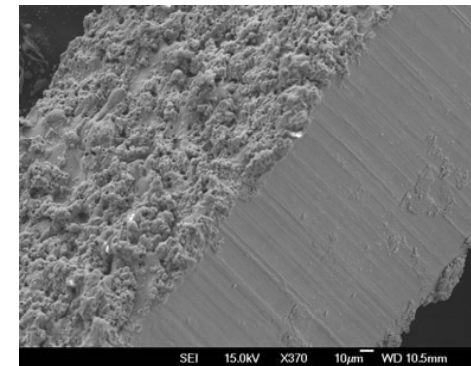
-Repeatable
-Scalable

-Aluminium foil gasketing
-25mm hardened tool steel top and bottom plates with cartridge heaters

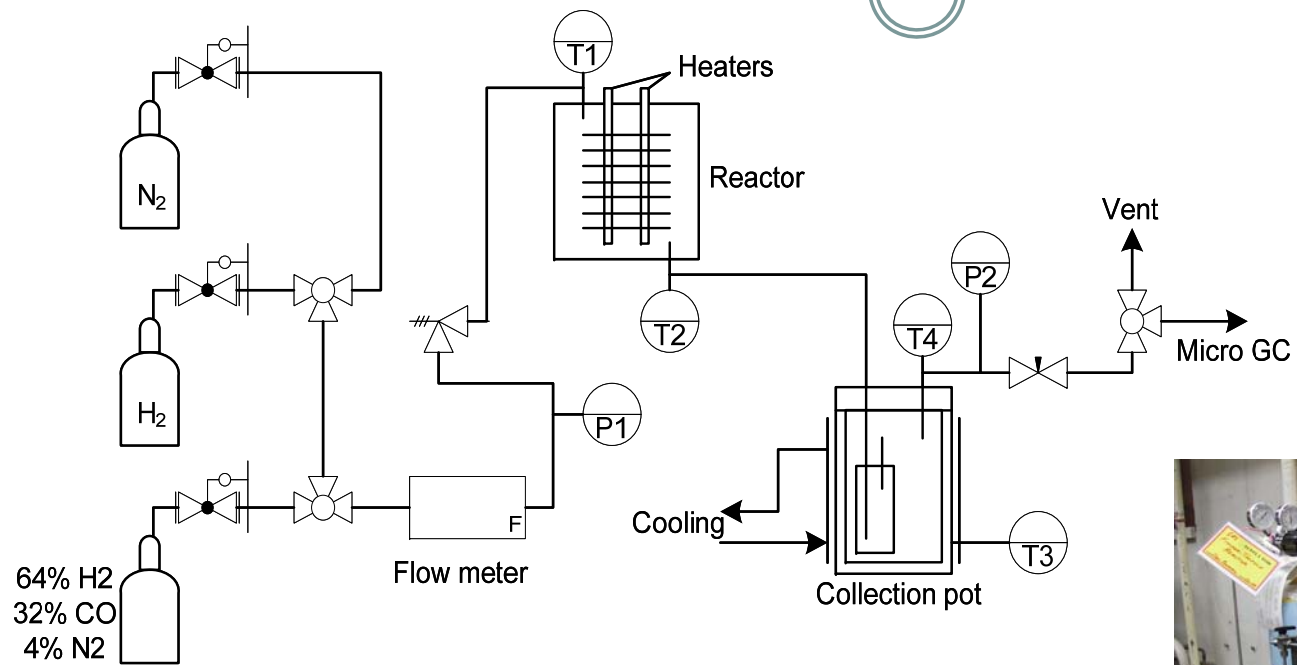
What we made



0.2mm 316ss shim
Wire cut channels 0.3mm x 50 per shim



Trial Rig



Microchannel reactor washcoats



Neat cobalt nitrate

- Simple
- Easy to add solution
- Repeatable

- Potentially wasteful of cobalt
- Deactivation

Cobalt on titania

- More traditional
- Expect less deactivation

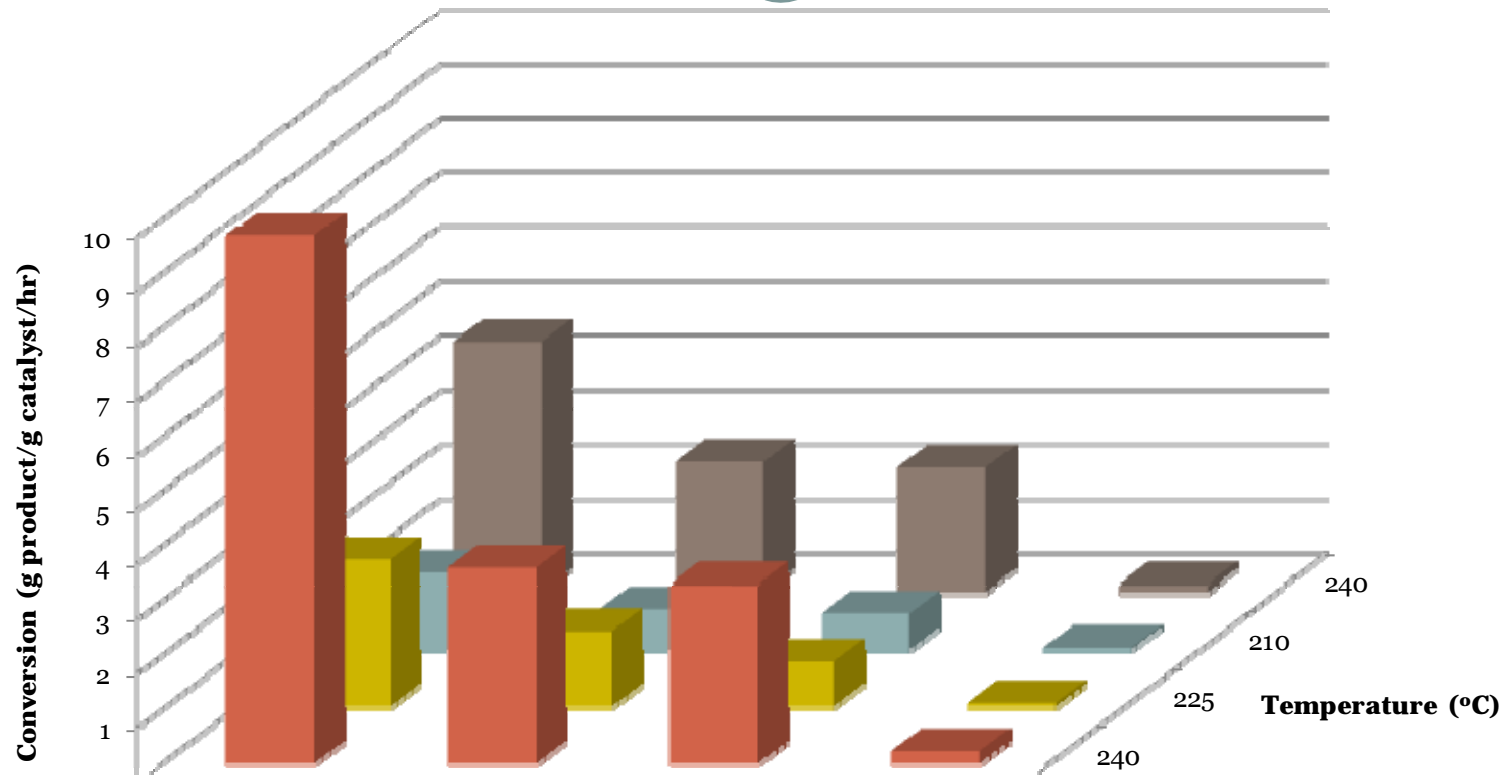
- Questionable repeatability

Combustion synthesis

- Expect tighter distribution of crystal size

- Questionable repeatability

Results - Conversion



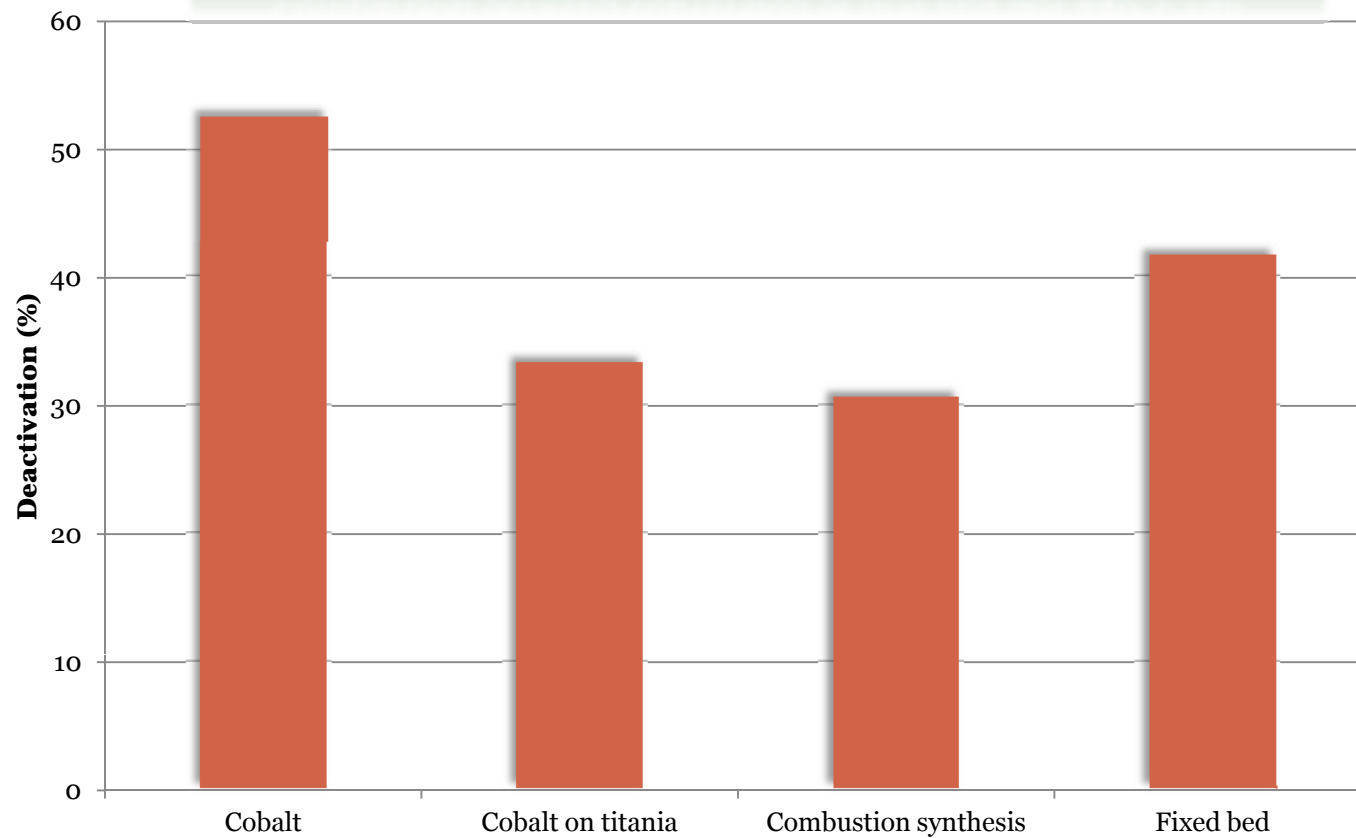
	Cobalt	Cobalt on titania	Combustion synthesis	Fixed bed
240	9.7	3.6	3.3	0.24
225	2.7	1.4	0.84	0.077
210	1.4	0.75	0.67	0.04
240	4.6	2.4	2.29	0.14



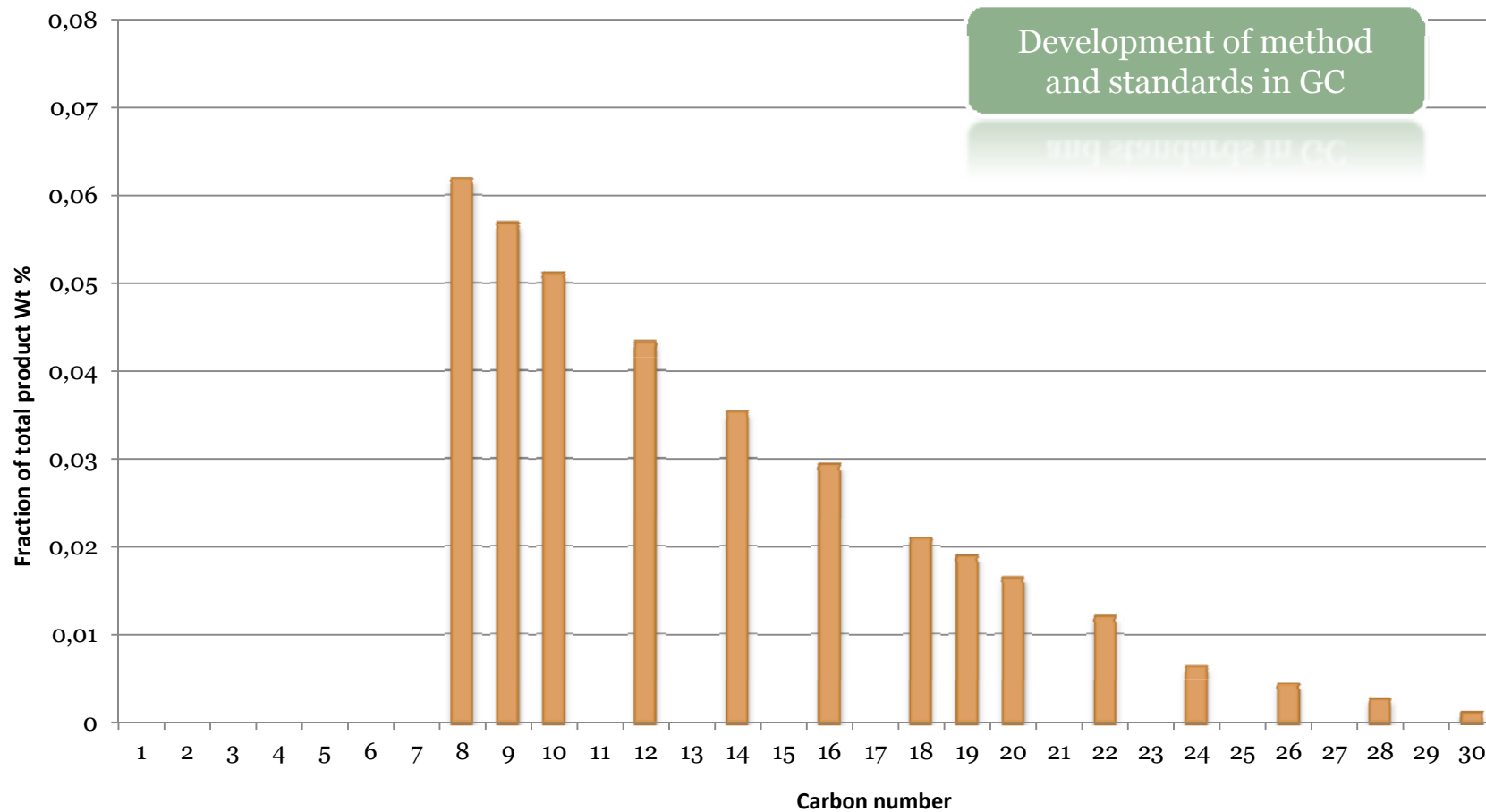
Results - Deactivation



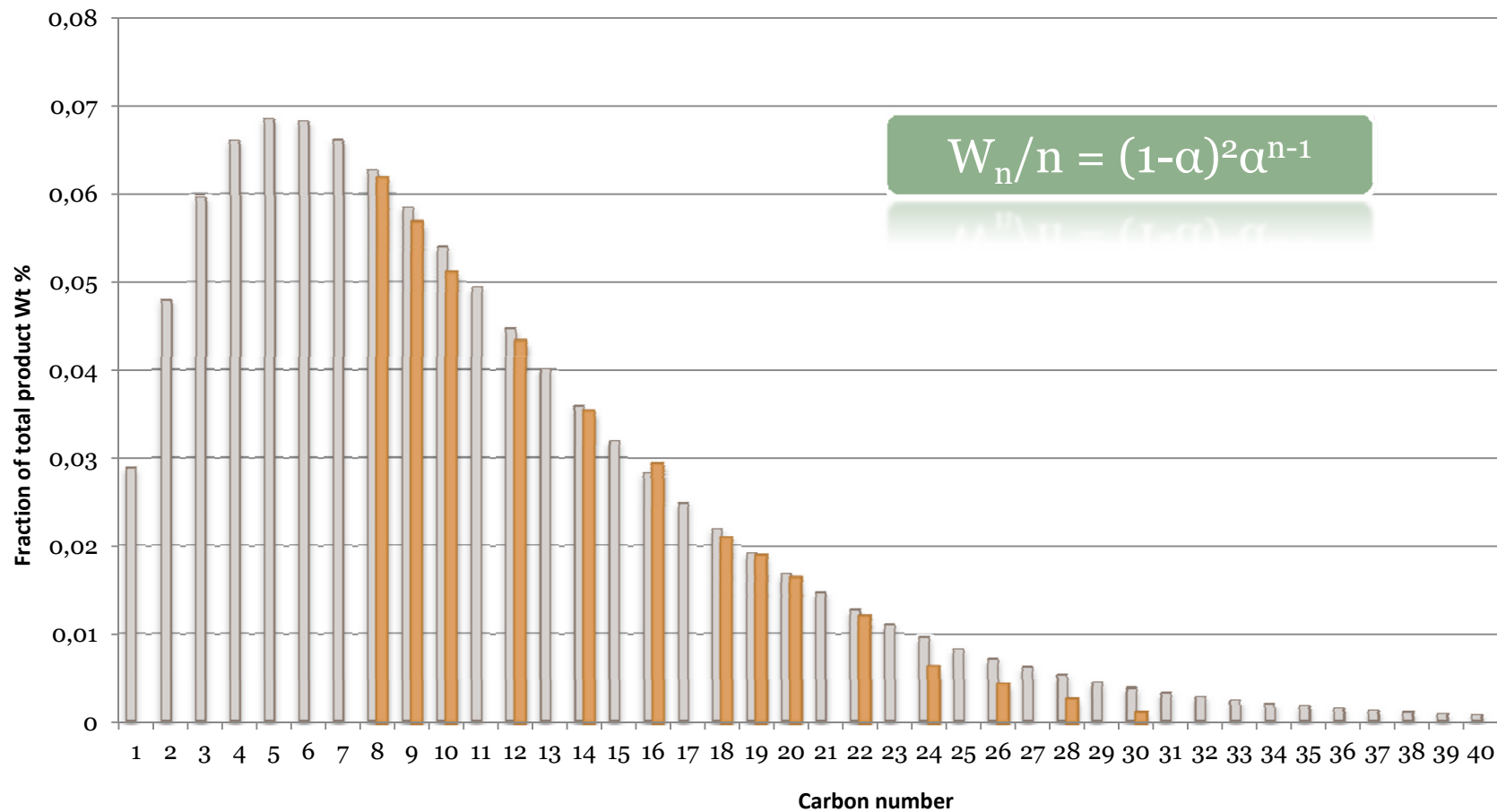
Comparison between conversion of first and last 240°C run



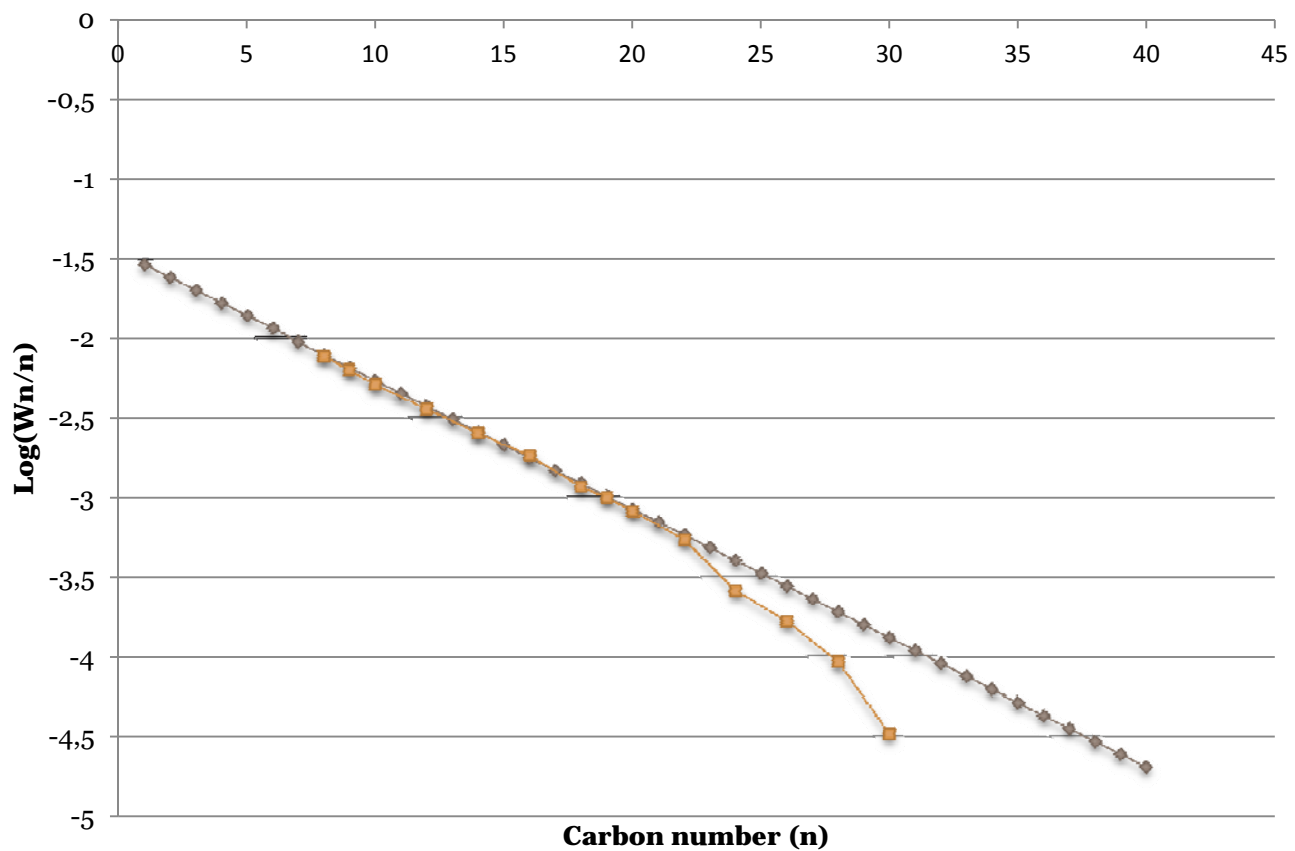
Methodology – Liquids analysis



Methodology – Liquids analysis



Methodology – Liquids analysis

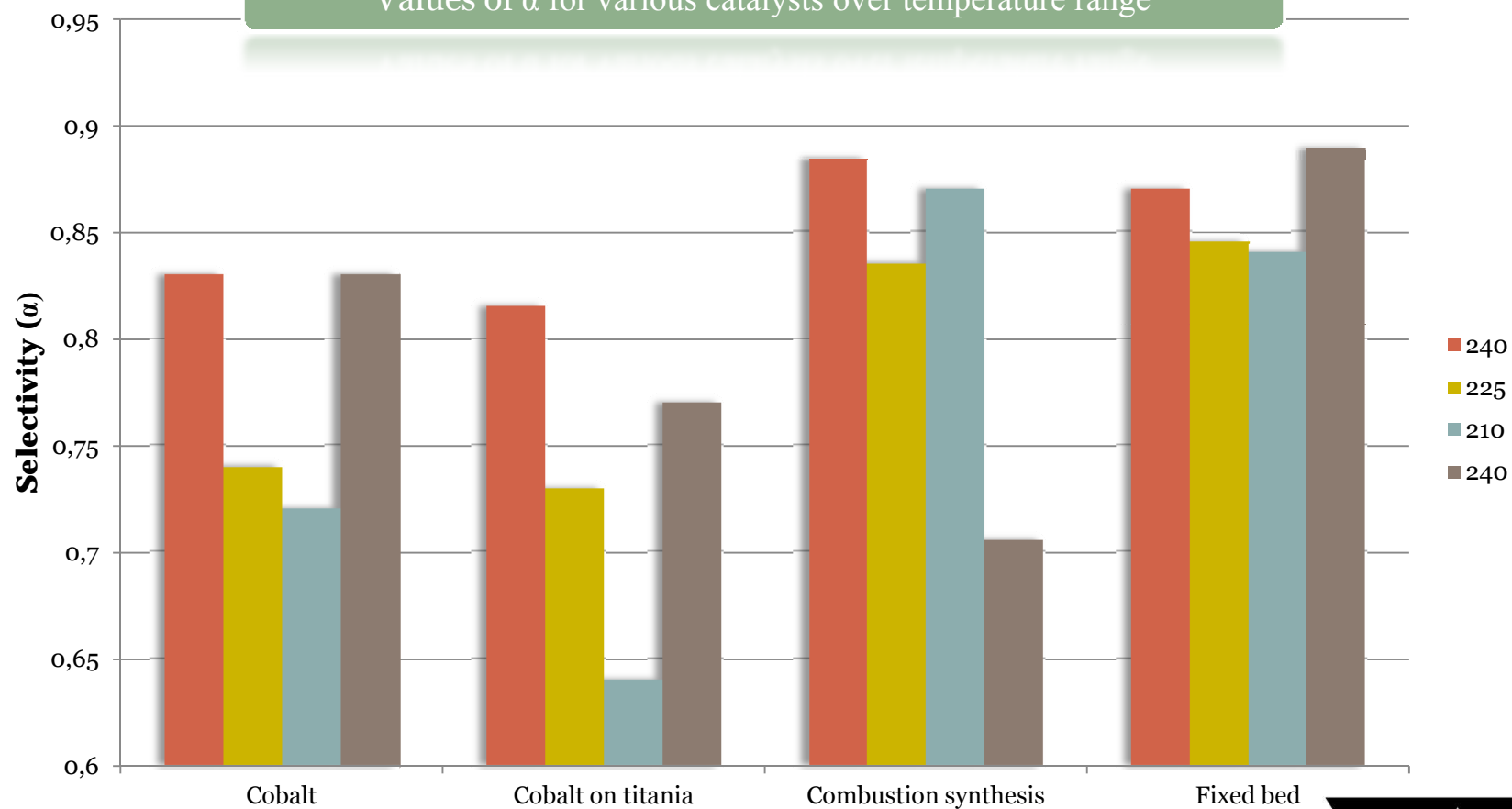


Log(W_n/n)

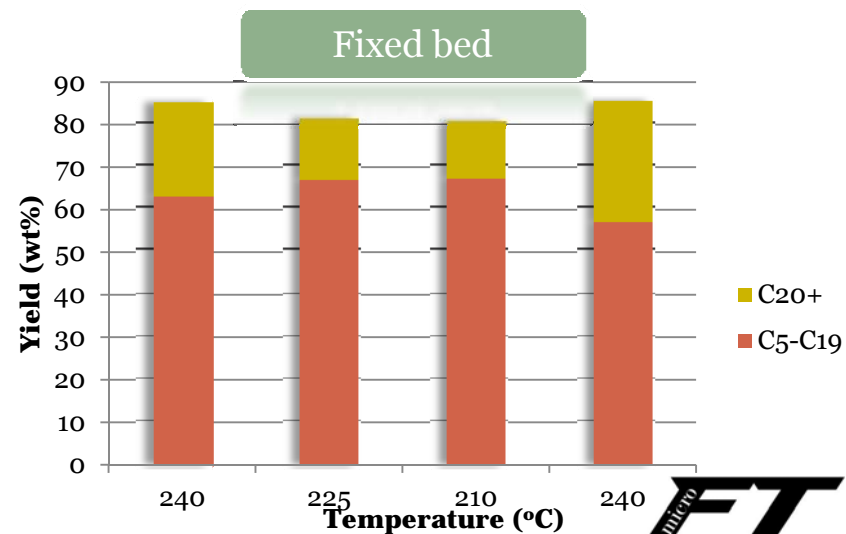
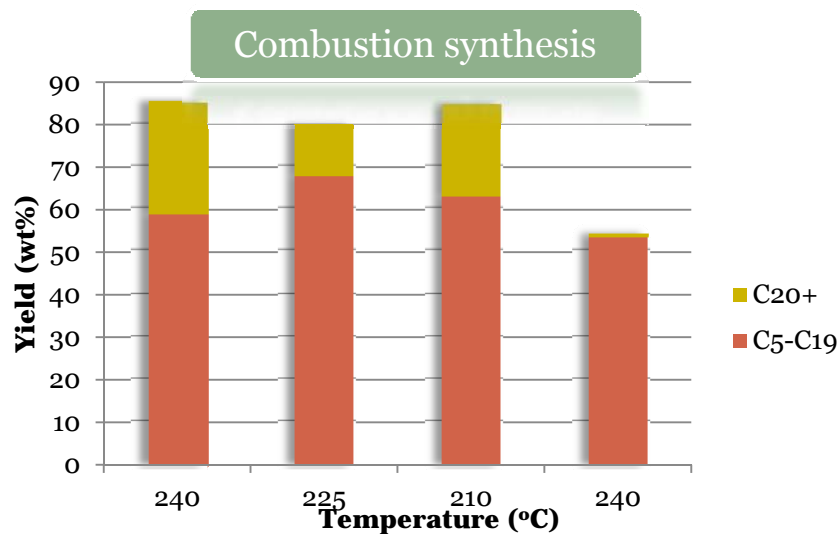
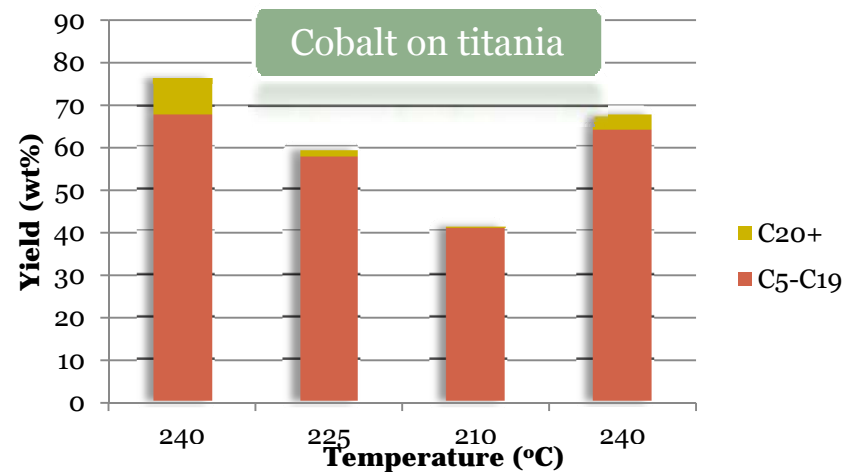
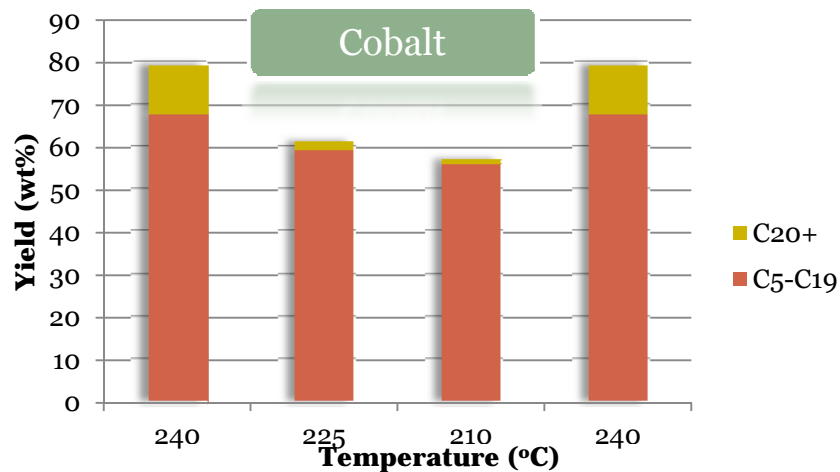
Results – Liquids analysis



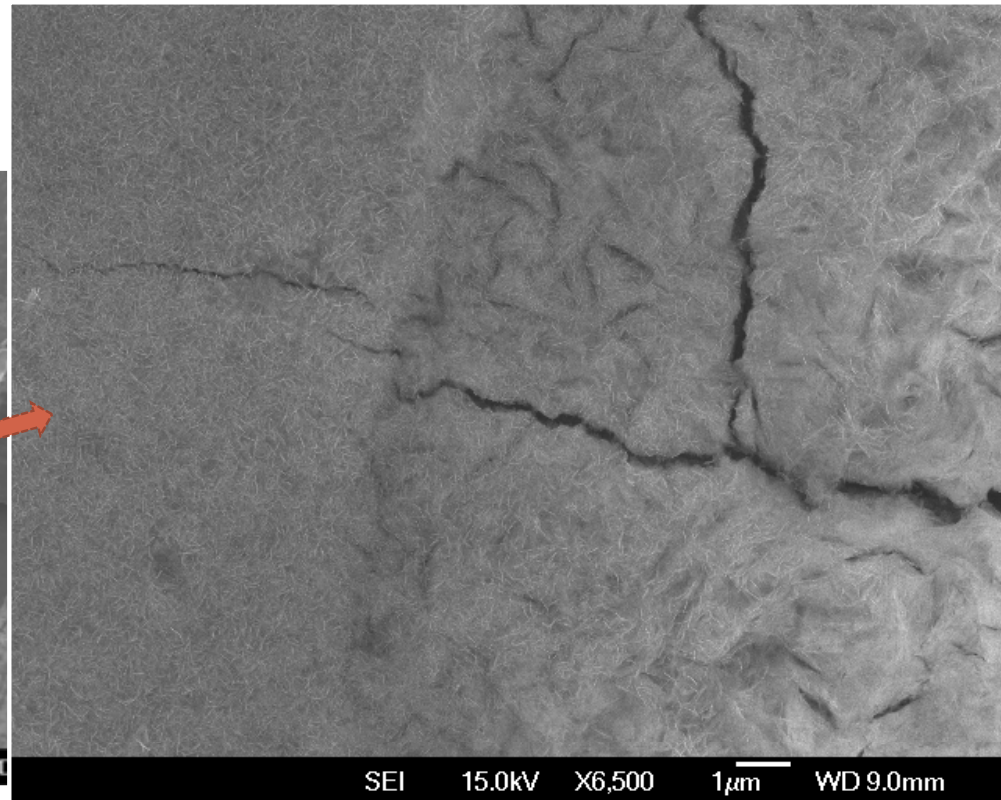
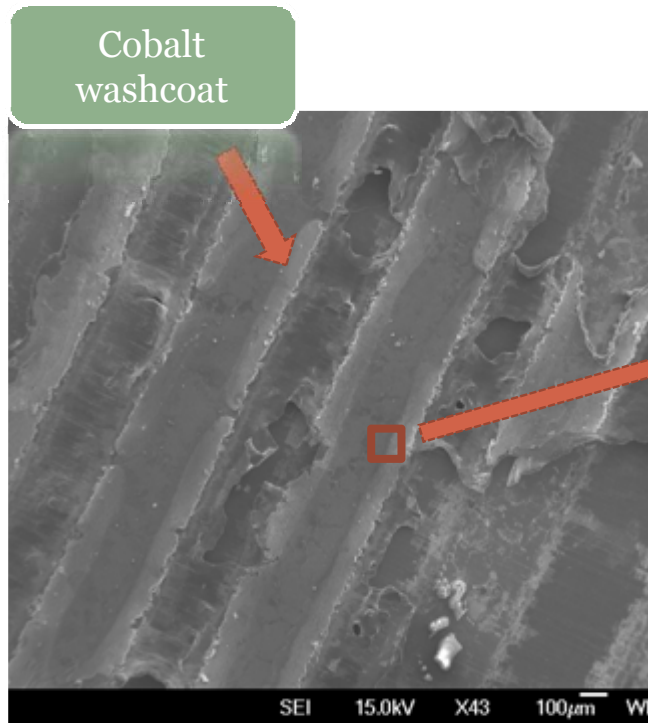
Values of α for various catalysts over temperature range



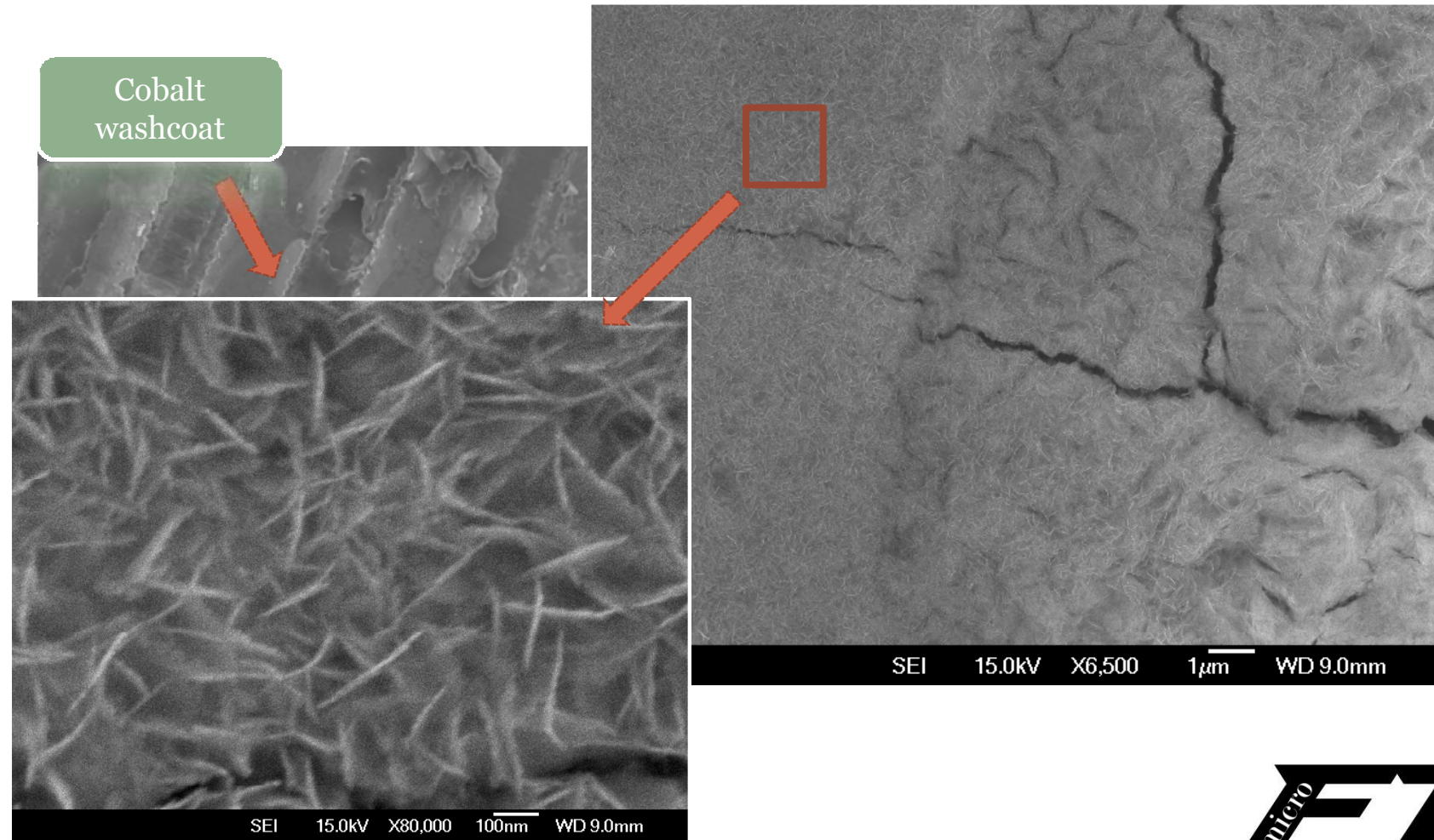
Results – Liquids analysis



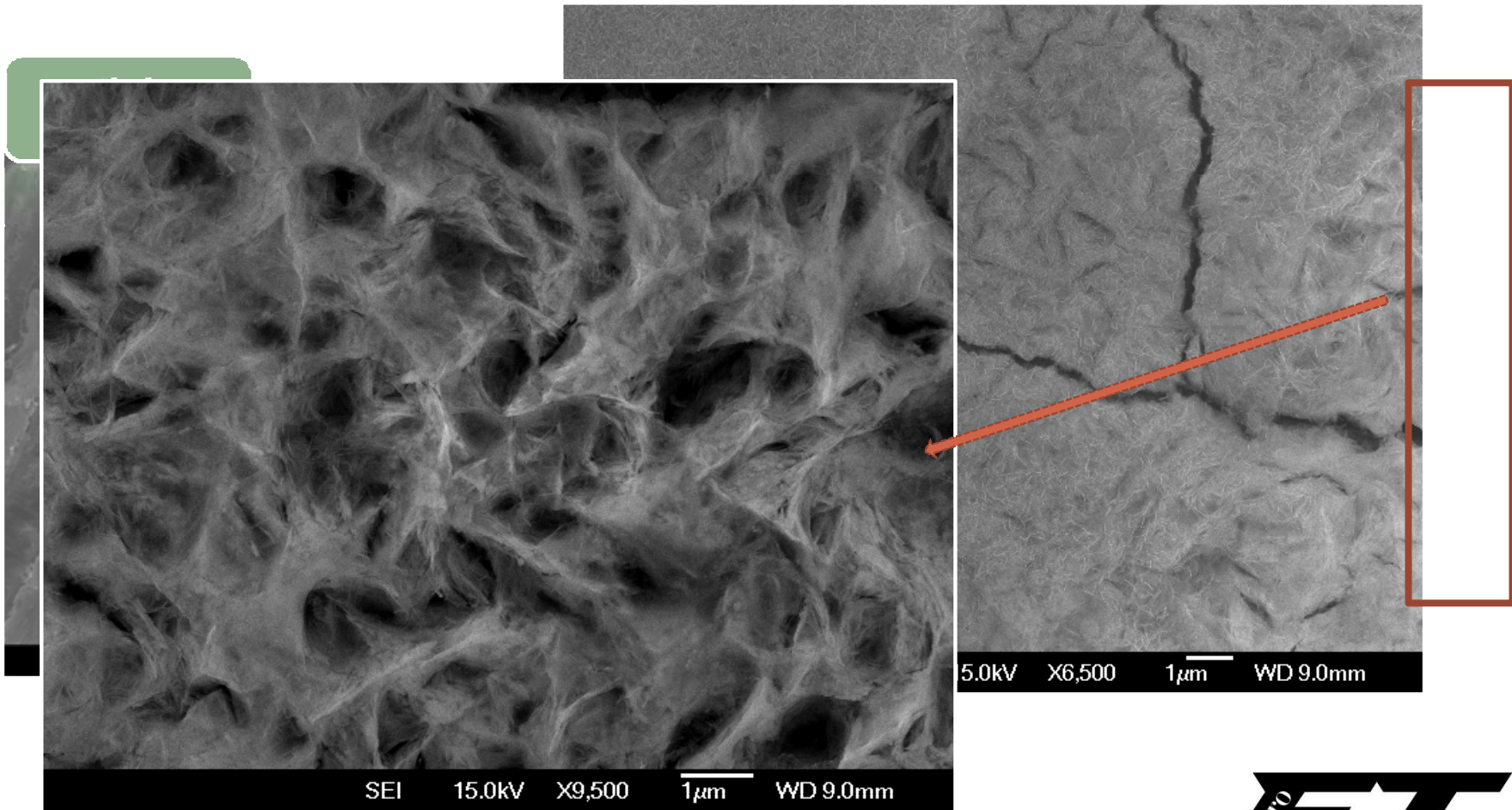
Results – SEM analysis



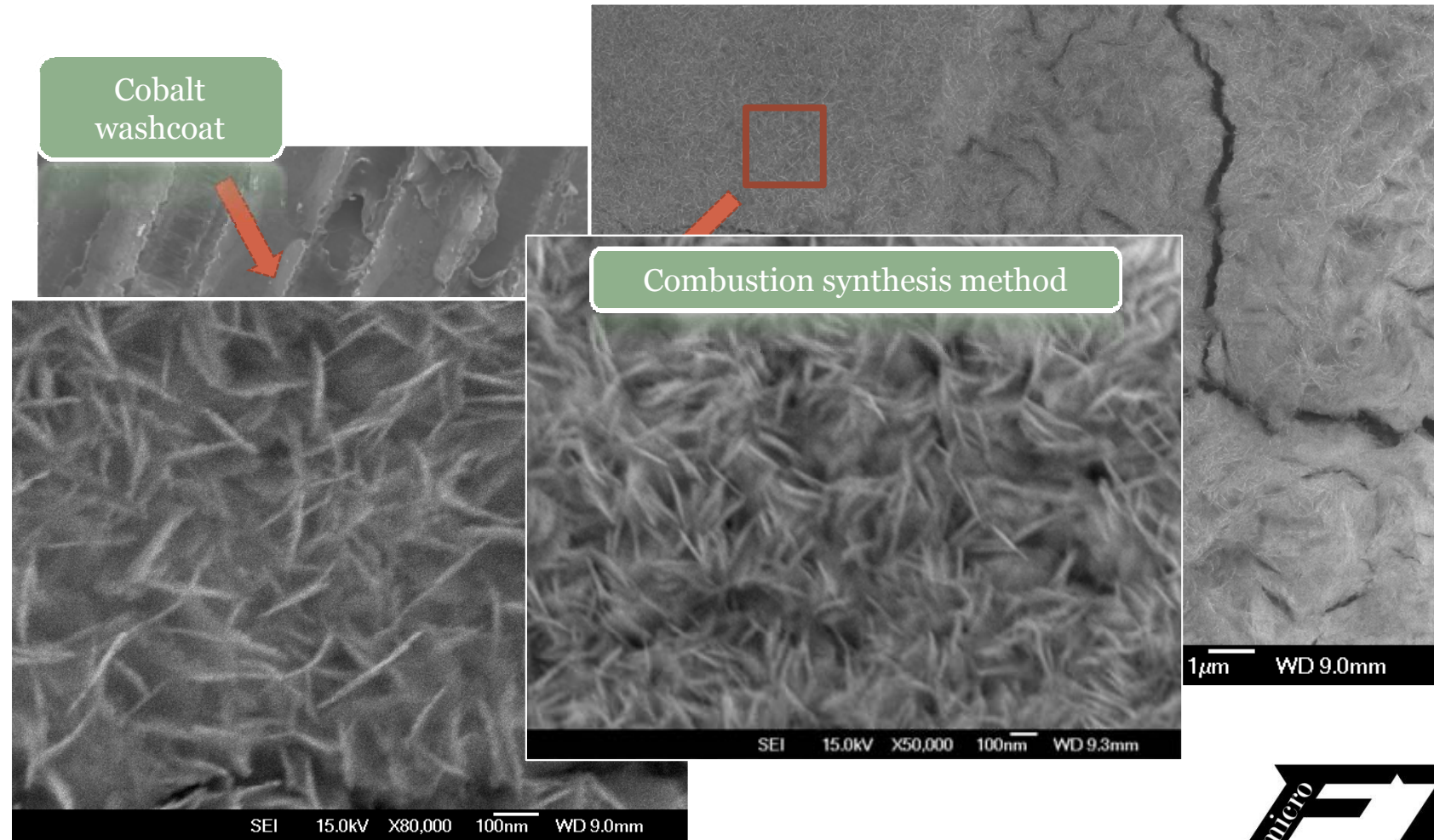
Results – SEM analysis



Results – SEM analysis



Results – SEM analysis



Where to from here?



Further SEM analysis

Further testing

-Longer runs
-More conditions

-Select conditions for optimisation of small scale FT i.e. pressure effects

Modelling of microchannel reactor

Stretch goal – incorporate FT rig with lab gasifier



Acknowledgments



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Prof. Shusheng Pang

Rest of the technical staff

Foundation for Research, Science and Technology

And Thank You
for Listening!!

