



Monday 03

08:30 – 09:15	<i>Registration (with coffee)</i>
09:15 – 09:45	Welcome adress and introduction to the summer school Frederik Ronsse (Ugent)
09:45 – 10:45	Thermochemical processing of biomass - overview of the wet & dry conversion routes Frederik Ronsse (Ugent)
10:45 – 11:15	<i>Coffee Break</i>
11:15 – 12:30	Pressurized slow pyrolysis to improve the carbonization efficiency Joan Manyá (Unizar)
12:30 – 13:45	<i>Lunch (sandwiches)</i>
13:45 – 14:45	Biomass Fast pyrolysis Katie Chong (Aston)
14:45 – 15:45	Hydrothermal carbonization of biomass Andrea Kruse (Uhoenheim)
15:45 – 16:15	<i>Coffee Break</i>
16:15 – 17:00	Discussion - Q&A - Introduction of ESR's new to the consortium
18:00	<i>Social (evening) activity</i>
20:00	<i>Diner</i>

Tuesday 04

09:00 – 09:15	<i>Start day 2</i>
09:15 – 10:15	Biomass feedstock for thermochemical conversion Christine Rossberg (Fraunhofer)
10:15 – 10:45	<i>Coffee Break</i>
10:45 – 12:00	Pyrolysis reaction fundamentals Frederik Ronsse (Ugent)
12:00 – 13:30	<i>Lunch</i>
13:30 – 15:00	Commercial case studies of thermochemical conversion Wolter Prins (Ugent/BTG) & N.N.
15:00 – 15:30	<i>Coffee break</i>
15:30 – 16:15	Lab visit (visit of the local thermochemical conversion lab) Frederik Ronsse (+ local PhD students)
16:15 – 17:00	Concluding remarks, Action points, Adjourn Frederik Ronsse (Ugent)