## **PROGRAM OF THE DAY**

9:00-9:30	Welcome and walk-in
9:30-10:00	Opening and introduction
10:00-10:45	Presentation by Fabian Eisenreich Sustainable polymers in circular harmony
10:45-11:30	Presentation by Bernhard von Vacano Circularity for polymeric materials with complementary recycling processes and design
11:30-11:50	Coffee break
11:50-12:35	Presentation by Jo Peters and Céline Fellay Dimensions in (energy and circular) transitions
12:35-13:20	Presentation by Sipke Wadman Circular chemicals in Shell
13:20-14:00	Lunch break
14:00-14:05	Presentation by KNCV
14:05-14:50	Presentation by Katrien Bernaerts From lignin derived building blocks to covalent adaptable networks and recyclable materials
14:50-15:35	Presentation by Aaldrik Haijer Energy efficiency, production effectiveness and sustainability strategy
15:35-15:55	Coffee break
15:55-16:40	Presentation by Süleyman Er Exploring the chemical space through computational screening and AI to discover molecules for energy storage
16:40-17:25	Presentation by Jaap den Doelder and Melissa Dunkle The pillars of circularity
17:25-17:40	Closure