Filip Johnsson is professor in Energy Systems in Department of Space, Earth and Environment, Chalmers University of Technology. Filip Johnsson’s research areas comprise Energy systems analysis and thermal conversion systems including Carbon Capture and Storage (CCS). The research on energy systems analysis has an emphasis on the transition of the energy system to comply with climate targets, including how non-dispatchable electricity generation such as wind power can be integrated in a cost-efficient way. The research also deals with supply chains from basic materials to end products and services. Filip Johnsson is an elected member of the Royal Swedish Academy of Engineering Sciences (IVA) and of the Royal Society of Arts and Sciences in Gothenburg (KVVS).