Jannes Müllergot his master’s degree at the Technical University Braunschweig in 2018 and is working as a PhD student in the working group Battery Process Engineering at the Institute for Particle Technology since then. His research focuses on the scalable preparation of nano-silicon graphite composites as anode material for lithium-ion batteries. In his recent publication he demonstrated the preparation via fluidized bed granulation with subsequent carbon coating enabling high performance silicon materials.