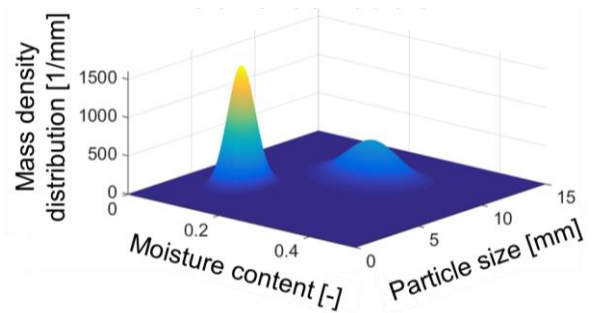
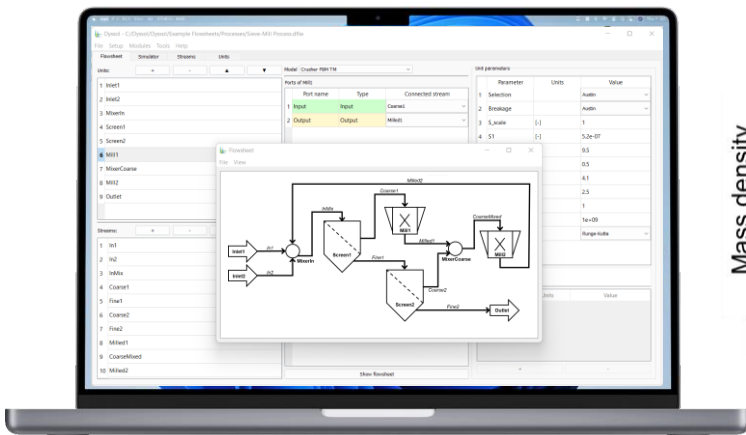


Master or Bachelor thesis / Project work
Process Engineering and Computer Science

Dyssol
Process simulation software



Who we are:

- Process simulation can be used for optimization, investigation and planning because interrupting running processes is usually challenging and expensive. The software Dyssol focuses on the simulation of solids processes as there is a lack of sufficient models describing those.
- Startup DyssolTEC GmbH → Spin-Off from Institute of Solids Process Engineering and Particle Technology (V3) at TUHH

Your profile:

- Student of Computer Science / Process Engineering
- Enthusiastic about digitalization and solids processes
- Programming knowledge (C++, Python, Matlab, R) is beneficial

Your thesis topic:

Python integration to write process models in python language (C++ - python coupling).

- ✓ Homeoffice possible
- ✓ Work on TUHH campus and Startup-Port in Harburg
- ✓ Participate in young, motivated Startup
- ✓ Close cooperation with Institute V3 at TUHH

Reach out to us: christian.eichler@dyssoltec.com
sophia.rothberg@tuhh.de