

PAID MASTER'S THESIS: ***Influence of Inter-Particle Friction on Mixing Performance:*** ***A DEM Validation Case***

Ref.Nr. 114

To dedicated students who are interested in computer simulations in the pharmaceutical field (i.e. students of chemical engineering, pharmaceutical engineering, biomedical engineering, computer science, or related disciplines), we offer an opportunity to write a paid Master's thesis.

OBJECTIVE:

Discrete Element Method (DEM) simulations allow an in-depth analysis of powder flow in pharmaceutical processing equipment that is unparalleled by experimental methods. While it is easy to gain qualitative results (and nice pictures) from DEM simulations, quantitative results require a careful calibration of the particle-particle contact forces.

Pharmaceutical powders often exhibit poor flowability which makes them difficult to process. Lubricants are added to improve the powder's properties. The aim is to study the influence of lubrication on particle level, on small scale powder characterization experiments, and on a larger scale powder mixing process with experimental confirmation of the predictions.



WITHIN THE FRAMEWORK OF THIS MASTER'S THESIS WE OFFER THE FOLLOWING:

- Extensive participation in a top-level and industrially relevant research project in an international environment
- Supervised training in the task
- Assistance of experienced staff with the implementation of innovative ideas
- Access to highly modern infrastructure on campus of Graz University of Technology
- Assistance with the publication of results
- Adequate compensation and opportunities for personal and professional development

FINANCING: Compensation on the basis of a service contract

If you are interested in writing your thesis at the interface between university research and industry/business and to contribute to the optimization of product and process development in the pharmaceutical industry, please contact us indicating the reference number.

Research Center Pharmaceutical Engineering GmbH

Sandra Resl

Inffeldgasse 13, A-8010 Graz

Tel.: +43 316 873-30904

sandra.resl@rcpe.at

