



PAID DIPLOMA/ MASTER'S THESIS

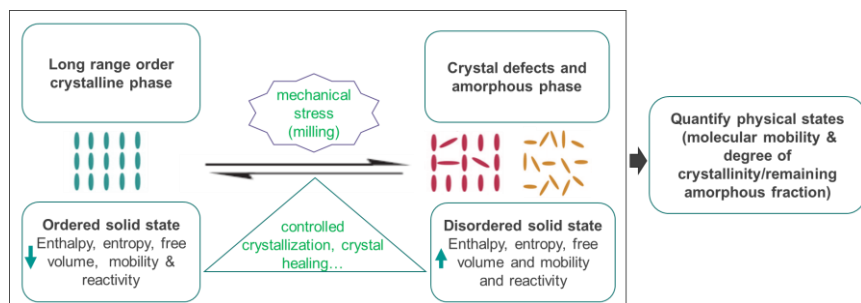
Screening of Methods for Generation and Measurement of Solid-State Disorders

Ref.Nr. DA122

To dedicated students of Physical organic chemistry, pharmaceutical engineering, Pharmacy or related disciplines, we offer an opportunity to write a paid Diploma/Master's thesis. The project is conducted in close cooperation with pharmaceutical industry.

OBJECTIVE:

The aim of Diploma/Master thesis is to screen methods to generate wide-ranging & types of solid state disorders. Different methods, such as dry milling (by mechanical activation), controlled crystallization, time dependent crystal healing etc., will be evaluated as part of study. Resulted powder materials will be extensively characterized/ quantified for disorder and molecular mobility using advanced analytical techniques such as thermal (mDSC), X-ray (SWAXS) and SS-NMR relaxometry. In addition, particulate (PSD) and surface (BET) properties of the disordered materials will be determined simultaneously.



WITHIN THE FRAMEWORK OF THIS DIPLOMA/ 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



Ausschreibungsmöglichkeiten		
Homepage www.rcpe.at online	<input checked="" type="checkbox"/>	
SocialMedia (Twitter, linkedin, xing, facebook)	<input checked="" type="checkbox"/>	
TU Graz Newsgroup online	<input checked="" type="checkbox"/>	
Der Wissenschaftsfonds www.fwf.ac.at	<input type="checkbox"/>	<i>Nicht möglich bei Diplom-/Masterarbeiten</i>
TU Graz www.career.tugraz.at	<input checked="" type="checkbox"/>	<i>Nicht möglich bei Diplom-/Masterarbeiten</i>
TU Graz Institute	<input checked="" type="checkbox"/>	<i>z.B: Prozess und Partikeltechnik</i>
	<input type="checkbox"/>	
	<input type="checkbox"/>	
	<input type="checkbox"/>	
TU Graz Studienvertretungen	<input checked="" type="checkbox"/>	<i>z.B: Verfahrenstechnik</i>
	<input type="checkbox"/>	
	<input type="checkbox"/>	
KFU Graz Institute	<input checked="" type="checkbox"/>	<i>z.B: Pharmazeutische Technologie</i>
	<input type="checkbox"/>	
	<input type="checkbox"/>	
FH Joanneum Institute	<input checked="" type="checkbox"/>	<i>z.B: e-Health</i>
Montanuni Leoben Institute	<input type="checkbox"/>	<i>z.B. Kunststofftechnik</i>
	<input type="checkbox"/>	
ÖH Leoben http://inserate.oeh-leoben.at/jobs	<input type="checkbox"/>	
	<input type="checkbox"/>	
TU Wien online www.tucareer.com (kostenpflichtig, nur in Absprache mit HR-Department)	<input checked="" type="checkbox"/>	
TU Wien Institute	<input type="checkbox"/>	<i>z.B: Chemical Engineering</i>
	<input type="checkbox"/>	
	<input type="checkbox"/>	
Verfahrenstechnik-Verein Wien (www.savt.at) (kostenpflichtig, nur in Absprache mit HR-Department)	<input type="checkbox"/>	
J. Kepler Uni Linz Institute	<input checked="" type="checkbox"/>	<i>z.B. Kunststofftechnik</i>
	<input type="checkbox"/>	
Uni Klagenfurt Institute	<input type="checkbox"/>	<i>z.B. Technical Mathematics</i>
	<input type="checkbox"/>	
Uni Innsbruck Institute	<input type="checkbox"/>	<i>z.B. Computational Engineering</i>
	<input type="checkbox"/>	
FH Krems Institute	<input type="checkbox"/>	<i>z.B. Med. & Pharm. Biotechnologie</i>
	<input type="checkbox"/>	
Uni Düsseldorf online http://www.stellenwerk-duesseldorf.de (kostenpflichtig, nur in Absprache mit HR-Department)	<input checked="" type="checkbox"/>	
www.cfd-online.com	<input type="checkbox"/>	
HTS-Cluster Homepage	<input type="checkbox"/>	
	<input type="checkbox"/>	