

mohamed.eldessouki@tul.cz +420 485 353 342 http://cxi.tul.cz/mct-goals



Prof. Mohammed Abdel Azim Dean of the Faculty of Engineering, Mansoura University, Mansoura, Egypt

10.07.2019

Dear Prof. Abdel Azim,

The Institute for Nanomaterials, Advanced Technologies and Innovation (CxI) at the Technical University of Liberec (TUL), Liberec, Czech Republic, appreciates the collaboration with the Faculty of Engineering, Mansoura University (MU), Mansoura, Egypt. TUL has a Memorandum of Understanding (MoU) with Mansoura University that was signed by Prof. Z. Kůs (Rector of TUL) and Prof. M. El-Kenawy (President of MU), and dated back to December 2017. TUL has also a long history of collaboration with many members from the Faculty of Engineering, Mansoura University, who came to Liberec for study and/or for work. Given this storng connection between the two institutes (TUL and MU), it is our pleasure to extend this collaboration and welcome members from MU at TUL.

We suggest to host researchers and graduate students from the Faculty of Engineering, MU, at TUL within the framework of the research project "Micro-structural imaging as a tool for modeling fibrous materials (mCT-GOALS)" led by Assoc. Prof. Mohamed Eldessouki. Therefore, it is recommended to host researchers and graduate students with experience and background in the following fields:

- Image analysis and processing,
- Computed tomography and 3D imaging,
- Materials modeling and simulation,
- Fiberous and textile structures.

TUL offers to host MU researchers for durations as short as one week and as long as two months. TUL will provide a financial support to the hosted researchers that should be enough to covering the costs for accomodation and daily expenses during their stay in the Czech Republic. TUL will also help researchers for their visa application by providing official invitations, but TUL does not gurantee the visa admission and will not be responsible for any associated costs. Moreover, TUL will NOT cover the flight tickets for researchers' transportation from Egypt to/from Czech Republic.

TUL offers a very competitive enviornment for education, research and innovation. The hosted researchers from MU will enjoy this enviornment and will have access to our laboratories to run and test their experiments.

For further information, please do not hesitate to contact us.

Best regards,

doc. Ing. Stanislav Petrík, Ph.D. Head of the Department of Preparation and Analysis of Nanostructures, Institute for Nanomaterials, Advanced Technologies and Innovation, Technical University of Liberec, Liberec, Czech Republic

M. Glut

Assoc. Prof. Mohamed Eldessouki Dept. of preparation and analysis of nanostructures, Technical University of Liberec, Liberec, Czech Republic

