The handle http://hdl.handle.net/1887/41480 holds various files of this Leiden University dissertation

**Author:** Tleis, Mohamed  
**Title:** Image analysis for gene expression based phenotype characterization in yeast cells  
**Issue Date:** 2016-07-06
List of Publications


About the Author

Mohamed Tleis was born on December 05 1982, in Brital, a small village in the Bekaa valley in Lebanon. He studied Computer Science at the American University of Science and Technology in Beirut, and completed his Master’s degree in 2007 with a thesis on Arabic Speech Recognition.

In April 2007, he started working for the IT department of the Lebanese University Central Administration as a Server and Network Administrator. During this period he followed many training programs at a Microsoft certified center. In addition, he followed many training programs in Library Cataloging systems. He also trained Librarians from all over the country on using the cataloging system.

In June 2011 he started his PhD at Leiden University in the imaging and Bioinformatics group of the Leiden Institute of Advanced Computer Science (LIACS). His PhD program was partially supported by the EU in an Erasmus Mundus Program for the Middle East region, i.e. JoSyLeEN, and later by Raymond-Sackler organisation and the Landelijke Stitching voor Blinden en Slechtzienden organization (LSBS). This research was performed under supervision of Fons Verbeek and focused on automated and accurate methods for image analysis of yeast cells.