# MEETING N. 5:

## SOFTWARE ENGINEERING PROJECT

## By: MAGMA Project

Professor: Dr. Yohan Fougerolle, Dr. Cansen Jiang, Dr. David Strubel

December 23, 2017

### Contents

I. Achieved goals	3
6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	

This fifth meeting was held on 21 off December 2017, with all the group members, after a break due to the final exams.

#### I. ACHIEVED GOALS

Here is the state of the project at the time of the meeting:

- Marcio: Worked on Kinect Sensor. Tried acquisition and saving in vertical and horizontal ways.
- Mladen: Made a sketch of the GUI. Started implementing the GUI on QT.
- Gulnur: Continued extensive research in registration methods.
- Antoine: Finished project design. Implemented IO functions.

Here are the goals to reach for the next meeting:

- Gulnur: Select the registration methods that will be implemented in the software.
- Marcio: Build a logger for the project. Create "About" section with HTML. Start working on User's manual.
- Mladen: Continue development of the GUI with particular attention to these details: allow the user to choice between vertical and horizontal acquisition and registration method used; use of sliders for the visualizer; include a logger window.
- Antoine: Continue work on the project design. Work on IO and storage functions.