



Project Coordinator

Master Project Mobile Computing

Project - Data Sheet -



1. Student					
Forename Surname		Denis Sivak			
Student Number		S1710455015			
2. Topic					
Working Title		Detecting fundamental frequency of drums			
Short Description and/or Remarks		Tuning is the first and most important step when it comes to playing and recording instruments. Due to the complexity of tuning drums by ear many years of training and experience are needed to fulfill this task. This thesis deals with this problem and elaborates a computer assisted way for tuning drums. Therefore different pitch detection algorithms are implemented and tested regarding their ability and precision for detecting the fundamental frequency of drums. Furthermore an app is designed which implements the best algorithm for this use case to assist musicians in tuning their drums.			
3. Advisor(s)					
Primary	Name	FH-Prof. DI Dr. Gerald Os	termayer	%	Advisor Signature
Secondary	Name			%	Advisor Signature
Tertiary	Name			%	Advisor Signature
l hereby co	onfirm t	he correctness of the provide	ed data		Student Signature
☐ approve☐ update☐ rejected		☐ 1. Semester ☐ 2. Semester ☐ 3. Semester			

Place, Date