BRANDENBURG UNIVERSITY OF TECHNOLOGY **COTTBUS-SENFTENBERG**

Erasmus Mundus Joint Master Programme

This dissertation was accepted as the final thesis report of the degree of Joint Master of Science in Hydroinformatics and Water Management.

Academic Supervisor: Frank Molkenthin, PhD

Heat of EuroAquae Programme at

Brandenburgische Technische Universität, Cottbus, Germany

Institutional Supervisor: Markus Sunela, PhD

Chief Technology Officer, Fluidit Ltd.,

Tampere, Finland

Thesis Presentation: August 21st, 2019

Funding:

Euroaquae is a joint Master Programme funded by Erasmus+. This dissertation also received support from Fluidit Ltd. company where the student performed a professional practice with the title of Master Thesis Worker.





Declaration:

I hereby declare that this work was written independently without any unauthorized assistance or sources not given credit within the work. All words, phrases, passages, and data taken from other sources have been properly cited. No parts of this work in the same form or a similar form have ever been previously handed in to fulfill an examination.

Pedro Paulo Almeida Silva









