





## Study of the stress relieve heat-treatment of additively manufactured AlSi10Mg alloy

Influence on microstructure and mechanical properties

Dissertation presented by **Arthur BOUILLOT**, **David DISPAS** 

for obtaining the Master's degree in **Chemical and Materials Engineering**, **Mechanical Engineering** 

Supervisor(s)
Aude SIMAR

Reader(s)

Laurent Delannay, Anne Mertens, Camille Van Der Rest

Academic year 2017-2018

Rue Archimède, 1 bte L6.11.01,	1348 Louvain-la-Neuve	www.uclouvain.be/epl	