

THE ADDITIVE MANUFACTURING PROCESS AS AN INNOVATIVE WAY OF LOCAL RESOURCE SHAPING (REGOLITH) FOR FUTURE LUNAR COLONIZATION

LE PROCESSUS DE FABRICATION ADDITIVE COMME UNE VOIE INNOVANTE DE MISE EN FORME DE RESSOURCES LOCALE (REGOLITHE) EN VUE DE LA COLONISATION LUNAIRE

Student: Danijela Ignjatovic Stupar

Supervisors: Dr Jocelyne Brendle (IS2M) and Dr Christophe Fond (iCube)

ARCHES-CNES, Paris, December 2019



CONTENTS



Introduction

Why are we going back to the Moon?
Lunar Environment and Resources
Vision of the Project and Thesis' Objectives

Methodology

Regolith Simulant
Additive Manufacturing
Selected Concepts for Feasibility Study

Further Research

Investigation of Organic Adjuvant
Recommendation
