Development of a Value System and Mission Architecture for the Exploration of the Oceans of Europa

David William Allen

Thesis submitted to the Faculty of the Virginia Polytechnic Institute and State University in partial fulfillment of the requirements for the degree of

Master of Science
in
Aerospace Engineering

Craig A. Woolsey, Co-Chair
Leigh S. McCue-Weil, Co-Chair
William B. Moore
Michael K. Philen

October 30, 2014
Blacksburg, Virginia

Keywords: Europa, Planetary Exploration, Autonomous Underwater Vehicles, Melt Probes
Copyright 2014, David W. Allen
10 November 2014

Dear David

We are pleased to give you permission to use a modified version of the following figure in your upcoming MSc thesis. The permission covers this publication, in paper or in such electronic forms as are now known, and in future reprints and all languages.


The acknowledgements should read 'reprinted from the *Journal of Glaciology* with permission of the *International Glaciological Society* or similar.

I would like to congratulate you on the completion of your dissertation.

Sincerely

Magnús Már Magnússon
Secretary General