Professor Richard de Neufville - Masters Theses Supervised

155. “'Firefighting' within the U.S. Coast Guard's Infrastructure Recapitalization Program,” Joshua Fant, System Design and Management Program, August, 2021.


115 “A Practical Method for Incorporating Real Options Analysis into US Federal Benefit-Cost
113 “Valuing Innovative Technology R&D as a Real Option: Application to Fuel Cell Vehicles,” Maggie Tsui, September 2005
112 “Real Options Approach to Capacity Planning under Uncertainty,” Gitanjali Mittal, January, 2004
111 “Managing Risks of Supply-Chain Disruptions: Dual Sourcing as a Real Option,” Sophie Pochard, August 2003.
109 “Enhancing the Economics of Satellite Communications via Staged Deployment and Orbital Reconfiguration,” Mathieu Chaize (with Olivier de Weck), May 2003
105 “Engineering Design Lead-time Drivers Analysis (Part II),” Nestor Macias, May 1999
89. "Dynamic Strategic Plan for an Embedded Space Computer," Harry Benz, May 1993