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- 148. "Analysis of Flexible Design Options for Mixed-Signal Integrated Circuit Products," Matthew McShea, System Design and Management Program, 2019
- 147. "Identifying Opportunities for Flexible Design of Infrastructure: Case Studies of a Space Launch Complex and LNG for Sardinia", Davide Lasi, System Design and Management Program, August 2018.
- 146. Developing Flexibility through Alternative Project Delivery Methods for the U.S. Army Corps of Engineers Project Management Business Process," Brian Williams, System Design and Management Program, January, 2018.
- 145. "Improving Value of Strategic Defense Systems using Modular Open Architecture" Charles "Barry" Wilson, Technology and Policy Program, May 2017.
- 144. "Embracing the Future of Land Transportation: Valuing Flexibility in Design and Technology Options for Autonomous Vehicle Developments in Singapore," Huiling Eng, System Design and Management Program, December 2016.
- 143. "Flexibility *IN* Ballpark Design," Kyle Ressler, System Design and Management Program, May 2014.
- 142. "Choosing Flexibility: Exploring the many layers of Decision-Making for a desalination project in Qatar," Abdullah Al-Misnad, Technology and Policy Program, January 2014.
- 141. "Implication of the Jensen's Inequality for System Dynamic Simulations: Application to a Plug & Play Integrated Refinery Supply Chain Model", Esteban Montero, System Design and Management Program, December 2013.
- 140. "An Optimization Approach for Scheduling Aircraft Landings in a Terminal Area under the Concept of Alternative Arrival Routes," Mayara Condé Rocha Murça, Instituto Tecnológico da Aeronáutica, Brazil, December 2013 [External Examiner]
- 139. "Flexible Design: An Innovative Approach for Planning Water Infrastructure Systems Under Uncertainty," Melanie Wong, Technology and Policy Program, May 2013.
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- 128. "Performance and Design of Taxi Services at Airport Passenger Terminals," David Costa Bologna Master's, Transportation Program, Instituto Superior Técnico, Lisbon, Dec. 2009
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- 124, "A Real Options Analysis of a Vertically Expandable Real Estate Development," Anthony Guma, Master of Science in Real Estate Development, August 2008. **[2008 Prize for Best Thesis in Center for Real Estate]**
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