Announcing the Final Examination of Faraz Ramtin for the degree of Doctor of Philosophy

Time & Location: March 24, 2015 at 10:00 AM in ENG1 288
Title: Modeling and Analysis of Automated Storage and Retrievals System with Multiple in-the-aisle Pick Positions

In my dissertation, we concentrate on a special type of caseâ€“level order fulfillment technology â€“ an â€œautomated storage and retrieval system with multiple in-the-aisle pick positionsâ€​ or â€œMIAPPâ€​-AS/RSâ€​. These systems are very common in temperature-controlled warehouses, and as the global demand for frozen food and pharmaceutical items is expected to grow by high rates, the number of MIAPPâ€​-AS/RS implementations is increasing. MIAPPâ€​-AS/RS are an effective way to pick cases and is used to reduce the number of operators who are required to work in the harsh environments, as well as to reduce the amount of space that is required to be temperature controlled (which is both financially and environmentally expensive).

Our contributions in this area consist of three parts. Our first contribution includes the first study to analyze AS/RS with multiple in-the-aisle outputs. In our Second contribution, we considered MIAPPâ€​-AS/RS used to fulfill orders for non-identical itemsâ€™ demand, which relaxed some of the assumptions we made in the first contribution. Specifically, we focused on an important practical design decision, the optimal SKU assignment problem. We studied the impact of different pick position assignments on system throughput, as well as system design trade-offs that occur when the system is running under different operating policies and different demand profiles. We developed optimization models to find the optimal assignment that minimizes the expected travel time. Finally, we developed optimization models using Benders decomposition to model the SKU assignment problem for dedicated and class-based storage policy for MIAPPâ€​-AS/RS.

Major: Industrial Engineering

Educational Career:
Bachelor's of Industrial Engineering, BS, 2007, Shahid Beheshti University
Master's of Industrial Engineering, MS, 2010, Amirkabir University of Technology (Tehran Polytechnic)

Committee in Charge:
Jennifer Pazour, Chair, IEMS
Charles Reilly , University of Central Florida - Department of IEMS
Petros Xanthopoulos, University of Central Florida - Department of IEMS
Stephen Goodman, University of Central Florida - Department of Management

Approved for distribution by Jennifer Pazour, Committee Chair, on February 27, 2015.

The public is welcome to attend.