

Dr. Dincer Konur is a post doctorate researcher at the Intermodal Freight Transportation Institute. He has received his Ph.D. in Industrial and Systems Engineering from University of Florida in July, 2011. His research interests are in Operations Research and Game Theory with applications in Supply Chain Management, Logistics, and Transportation. He has been conducting research on competitive facility location problems, pricing problems in competitive markets, shipment consolidation and truckload transportation, and replenishment decisions with truckload transportation in stochastic demand environment with quantity premiums. His research includes tools and concepts from linear and nonlinear optimization, integer programming, equilibrium analysis, column generation, mixed-integer-nonlinear programming, and heuristics. He currently works on a truck scheduling problem in a cross-dock facility with truck arrival time uncertainty. Dr. Konur taught inventory control and supply chain systems course at University of Florida.

Dr. Konur has his B.S. in Industrial Engineering from Bilkent University in Ankara-Turkey. He is from Istanbul-Turkey, and his family lives there. He enjoys horror and sci-fi movies, good food, and tennis.