Optimization Series





Regret-Bounded Vehicle Routing.

Monday November 10, 2014 | 2 pm

C674, University Hall, University of Lethbridge

Professor Friggstad's main research interests lie in designing approximation algorithms and, more specifically, in investigating the effectiveness of mathematical programming based techniques in the design of such algorithms. His research has been applied to problems in vehicle routing, facility location, resource allocation, network design, and lift-and-project techniques. Professor Friggstad is a University of Lethbridge alumnis (2005) and, as a student, he has competed twice in the ACM Programming Contest World Finals obtaining one Bronze Medal in 2006.

Learn more at ulethbridge.ca/artsci/oss