Friday February 3rd, 2012
12:00 PM – 2:00 PM
Bronfman Bldg., Rm. 310
1001 Sherbrooke St. West, Montreal

Designing, improving & efficiently operating hospitals with help from GE's generic modeling toolkit

Onur Dulgeroglu
GE Global Research Center
Software Sciences & Analytics Organization
Management Sciences Lab

Abstract

We will introduce a simulation-based decision making toolkit designed by General Electric’s (GE) Global Research Center for GE Healthcare's (HC) Performance Solutions business. The toolkit is applied alongside GE-HC's advisory services over a wide spectrum of projects, ranging from long term strategic planning such as designing new hospitals, to short term proactive measures such as establishing real-time links with hospital IT systems to take realistic "snapshots" then fast-forward to avoid bottlenecks over the next day.

A light lunch will be served