Optimal Sensing, Planning and Control

Prasad Tadepalli, Alan Fern, Tom Dietterich

• Integrating Sensing, Planning and Control via the Internet of Things
  • Emergency response
  • Wild fire and invasive species management
  • Endangered species protection

• Research Issues
  • Random exogenous events
  • Distributed interacting objects
  • Highly control-sensitive costs
  • Noisy sensors
  • Parallel activities to control