References
Lecture 1
Decision Making and Decision Theory
• Policy resistance

• DPSIR

• Decision Theory

• Multi-attribute Value Theory

• IMA-PIP
  • R. Soncini-Sessa, MODSS per decisioni integrate e partecipate, McGraw-Hill, Milano, 2004
Lecture 2
Modelling Environmental Systems
• Systems Thinking, Conceptual Modelling and Casual Loop Diagrams
  • Sterman’s book (see previous reference)

• Modelling Environmental Systems

• Systems Theory

• Model paradigms (mechanistic, empirical, etc.)
  • Chapter 4 of Soncini-Sessa’s book
Lecture 3
The role of Operations Research
• Introduction to Operations Research for Environmental problems:
  • C.S. ReVelle, E. Whitlatch, J. Wright, Civil and Environmental Systems Engineering, Prentice-Hall, 1996 (1st edition)

• Metaheuristics
  • the Metaheuristic Network: http://www.metaheuristics.org
  • Ant Colony Systems: Eric Bonabeau, Marco Dorigo, Guy Theraulaz, Swarm Intelligence, Oxford University Press, 1999
  • Marco Dorigo’s home page: http://iridia.ulb.ac.be/~mdorigo/
Lecture 4
The role of Artificial Intelligence
• History of AI
  • http://www.aaai.org/AlTopics/bbhist.html

• Machine Learning
  • Artificial Neural Networks: Introduction to Neural Networks, http://www.idsi.a.ch/NNcourse/intro.html
  • Data Mining Software: http://www.cs.waikato.ac.nz/ml/weka/

• Knowledge Representation
  • The Semantic Web: http://www.semanticweb.org

• Rule-based systems
• Case-based reasoning
  • http://www.ai-cbr.org/
Lecture 5

Decision Support Systems and Environmental Decision Support Systems
• Decision Support Systems
  • DSS resources: http://dssresources.com/

• Environmental DSS
  • Ulises Cortès, Miquel Sànchez i Marrè, Luigi Ceccaroni, Ignasi R-Roda, Manel Poch, Artificial Intelligence and Environmental Decision Support Systems, Applied Intelligence, 13(1), 2000
• Integrated Modelling Environments
  • SME: http://www.uvm.edu/giee/SME3/
  • IMA: http://www.integratedmodelling.org
  • ICMS: http://www.clw.csiro.au/products/icms/
  • TIME: http://www.toolkit.net.au/cgi-bin/WebObjects/toolkit.woa/wa/productDetails?productId=1000015
  • OpenMI: http://www.harmonit.org
  • Simile: http://www.simulistics.com