

DR. MARIJA D. ILIĆ

RECENT TALKS

Title of Seminar or Presentation

- A Multi-Layered Approach to Transmission Provision and Pricing in the Electric Power Networks, Institute for Mathematics and Applications (IMA), Univ. of Minnesota, Workshop on Control and Pricing in Communication and Power Networks, March 8-13, 2004 (invited).
- Potential Implications of Making the Electric Power Network Secure/Reliable on Energy Use, MIT Energy Industry Symposium, Cambridge, MA, December 3, 2003 (invited).
- A Systematic IT Architecture for Efficient Electric Power Industry Under Restructuring: The Missing Mechanism, Its Implications and Possible Design, Keynote Presentation APSCOM'03, Hong Kong, November 12, 2003.
- Reliability in the Changing Industry, APSCOM'03 Tutorial (1 entire day), Hong Kong Polytechnic University, November 12, 2003.
- An Agent-based Approach to Modeling Electricity Spot Markets, IMA Workshop, MN, November 3-6, 2003 (invited-with Dr Poonsaeng Visudhiphan)
- Large-Scale Dynamic Network Systems Revisited: The Case of Electric Power Systems, NSF Workshop on Applied Math, Arlington VA, November 2-3, 2003 (invited)
- Dynamic Transmission Provision and Pricing for Electric Power Systems, EPNES NSF Workshop, Orlando, FL, October 24, 2003.
- Institutional and technological architectures for distributed power systems of the future , U.S. Department of Energy, and National Renewable Energy Laboratory, Next Generation Distribution System Visioning Workshop, October 9, 2003 Chicago, IL (invited)
- Preventing Blackouts in the Changing Electric Power Industry, ECE/CMU seminar, Carnegie Mellon University, September 11, 2003
- Risk Management, Liquidity and the Value of Information Technology, North East Power Conference, Boston, MA, June 25, 2003.
- Transformation of Electricity Markets: Value based transmission provision under open access, EPRI Research Advisory Committee (RAC) Meeting, EPP/CMU, Carnegie Mellon, April 24, 2003.
- Research on Complex Electric Power Networks, GAO presentation, CMU/ECE Meeting, Carnegie Mellon, April 12, 2003.
- Making Electric Power Systems both secure and Efficient: Protocols for Dynamic Energy Control (PDEC), CMU/EPP Seminar, Carnegie Mellon University, February 3, 2003

- Transmission Reliability Revisited: Provision and Pricing in the Evolving Electric Power Markets, EPRI/EMF Meeting, Palo Alto, CA, January 16, 2003.