



How to do good research

Professor Milind Tambe

University of Southern California, USA

Helen N. and Emmett H. Jones Professor in Engineering
Professor of Computer Science and Industrial Systems Engineering,
USC Viterbi School of Engineering, USA

2015/Oct. 5th (Mon) 16:20-17:50
Main Hall, Bldg.4

*The pioneer of the game theory for security systems
teaches you strategies, mind and managements to
propel your research!*

Research Interest:

*Game Theory for Security
Game theory, Machine Learning and Environmental Crime
Algorithmic Experimental Game Theory and Human Behavior
Contagion / Diffusion Theory
Multi-agent Team Formation
Predicting crime with data, helping police with game theory*

About Speaker:

2012 *Helen N. and Emmett H. Jones Professor in Engineering, University of Southern California (USC)*
2010 *Professor, Daniel J. Epstein Department of Industrial and Systems Engineering Department, University of Southern California (USC)*
2006 *Professor, Computer Science Department, University of Southern California (USC)*
2001 *Associate Professor, Computer Science Department, University of Southern California (USC)*
2000 *Research Associate Professor, Computer Science Department, University of Southern California*
1994 *Research Assistant Professor, Computer Science Department, University of Southern California*
1998-2003 *Project Leader, Information Sciences Institute (ISI), University of Southern California (USC)*
1993 *Computer Scientist, Information Sciences Institute, University of Southern California*
1991 *Research Associate, School of Computer Science, Carnegie Mellon University.*
1991 *PhD. School of Computer Science, Carnegie Mellon University*
1986 *M. Sc.(tech) Computer Science: Birla Institute of Technology and Science(BITS), Pilani, India*