



Deborah G. Johnson recently retired as the Anne Shirley Carter Olsson Professor of Applied Ethics in the Science, Technology and Society (STS) Program within the Department of Engineering and Society. During her career, Johnson has taught engineering students at Rensselaer Polytechnic Institute, Georgia Institute of Technology, and the University of Virginia. Her teaching, research, and publications have been broadly focused on Computer/Information Technology Ethics, Engineering Ethics, STS Theory and Policy Implications, and most recently she has been writing about Ethics, AI, and Robots. Johnson published one of the first textbooks on computer ethics in 1985. Her publications include 7 books and over 80 pieces in journals, books, and other venues. Most recently she received awards focused on

Surveillance and Transparency as Sociotechnical Systems of Accountability and a project on *Ethics for Developing Technologies: An Analysis of Artificial Agents*. She is currently working with a team of researchers at the University of Bergen to explore the social implications of visual surveillance technologies in the news media. In 2009 Johnson received the Doctor of Philosophy honoris causa from the Faculty of Arts and Sciences of Linköping University in Linköping, Sweden.