

Biometric Consortium 2003 Conference

Virginia Franke Kleist, Ph.D.

Assistant Professor, Management
Information Systems
West Virginia University

College of Business and Economics
PO Box 6025
Morgantown, WV 26506-6025

Phone: (304) 293-7939

Fax: (304) 293-5652

vfkleist@mail.wvu.edu

Dr. Virginia Kleist is an Assistant Professor of Management Information Systems at the College of Business and Economics at West Virginia University. Her research sits at the intersection of economics and information systems, investigating the information goods industries and cost versus benefit issues of biometrics, network security and knowledge management technologies. Recent publications include work on modeling technological based electronic trust and security in the digital economy and research on the adoption, assessment and payoff of electronic business information systems projects.

Her undergraduate degree is from Duke University in Economics and History (1978), she holds a Master's in Economics from the University of Pittsburgh (1979), an MBA (Marquette University, 1981), an MS in MIS (University of Pittsburgh, 1991) and a Ph.D. degree in MIS and Telecommunications from the University of Pittsburgh (2000). Dr. Kleist spent 10 years as a strategic analyst, manager, and director of technology systems applications. Dr. Kleist has worked for GTE Corporation, Joy Technologies, Inc., PNC Corporation and the Allegheny Health, Education and Research Foundation.

Dr. Kleist was awarded the Best Doctoral Dissertation Award at the International Conference of Information Systems in Brisbane, Australia in December, 2000, and WVU Foundation Outstanding Teaching Award in April, 2003. She teaches Data Communications, Electronic Commerce Strategy and Technology, and Management of Information Systems.