

VizSEC 2007 Program Schedule

	8:30 AM	Opening remarks	
Users and Testing	8:45 AM	The Real Work of Information Assurance Analysts	Anita D'Amico and Kirsten Whitley
	9:15 AM	Exploiting the User: Adapting Personas for Use in Security Visualization Design	Jennifer Stoll, David McColgin, Michelle Gregory, Vern Crow and W. Keith Edwards
	9:35 AM	Complexity Analysis for Information Visualization Design and Evaluation	Xiaoyuan Suo, Ying Zhu, Hsiu-Chung Wang and Scott Owen
	9:55 AM	Integrated Environment Management for Information Operations Testbeds	Tamara Yu, Benjamin Fuller, John Bannick, Lee Rossey and Robert Cunningham
	10:15 AM	Morning break	
Network Security	10:30 AM	Visual Analysis of Network Flow Data with Timelines and Event Plots *	Doantam Phan, John Gerth, Marcia Lee, Andreas Paepcke and Terry Winograd
	10:50 AM	NetBytes Viewer: An Entity-based NetFlow Visualization Utility for Identifying Intrusive Behavior	Teryl Taylor, Stephen Brooks and John McHugh
	11:10 AM	Visual Analysis of Corporate Network Intelligence: Abstracting and Reasoning on Yesterdays for Acting Today	Denis Lalanne, Enrico Bertini, Patrick Hertzog and Pedro Bados
	11:30 AM	Visualizing network security events using compound glyphs from a service-oriented perspective	Jason Pearlman and Penny Rheingans
	11:50 AM	High level Internet level traffic visualization using Hilbert curve mapping	Barry Irwin and Nick Pilkington
	12:10 PM	Lunch break	
Communication, Characterization, and Context	2:00 PM	Visalert: From Idea to Product	Stefano Foresti
	2:30 PM	Visually Understanding Jam Resistant Communication	Dino Schweitzer, Leemon Baird and William Bahn
	2:50 PM	Graph-based Monitoring of Host Behavior for Network Security	Florian Mansmann, Lorenz Meier and Daniel Keim
	3:10 PM	Putting Security in Context: Visual Correlation of Network Activity with Real-World Information *	Bill Pike, Chad Scherrer and Sean Zabriskie
	3:30 PM	Afternoon break	
Attack Graphs and Scans	4:00 PM	An Interactive Attack Graph Cascade and Reachability Display *	Richard Lippmann, Leevar Williams and Kyle Ingols
	4:20 PM	Intelligent Classification and Visualization of Network Scans *	Chris Muelder, Lei Chen, Russell Thomason, Kwan-Liu Ma and Tony Bartoletti
	4:40 PM	InetVis: a Graphical aid for the Detection and Visualisation of Network Scans	Barry Irwin and Jean-Pierre van Riel
	5:00 PM	Closing remarks	