

# **2015 IEEE Symposium on Visualization for Cyber Security (VizSec 2015)**

**Chicago, Illinois, USA  
25 October 2015**



**IEEE Catalog Number: CFP1561I-POD  
ISBN: 978-1-4673-7600-6**

# Table of Contents

- iii* · Foreword
- iv* · Organizing Committee
- iv* · Program Committee
- iv* · Steering Committee

## Papers

Ocelot: User-Centered Design of a Decision Support Visualization for Network Quarantine  
*Dustin L. Arendt, Russ Burtner, Daniel M. Best, Nathan D. Bos, John R. Gersh, Christine D. Piatko, and Celeste Lyn Paul*

PERCIVAL: Proactive and rEactive attack and Response assessment for Cyber Incidents using Visual Analytics  
*Marco Angelini, Nicolas Prigent and Giuseppe Santucci*

Visual Analytics for Cyber Red Teaming  
*Joseph Yuen, Benjamin Turnbull and Justin Hernandez*

Ensemble Visualization for Cyber Situation Awareness of Network Security Data  
*Lihua Hao, Christopher G. Healey and Steve E. Hutchinson*

A Visual Analytics Loop for Supporting Model Development  
*Simon Walton, Eamonn Maguire and Min Chen*

SNAPS: Semantic Network traffic Analysis through Projection and Selection  
*Bram C.M. Cappers and Jarke J. van Wijk*

Contextual Network Navigation to provide Situational Awareness for Network Administrators  
*Cameron C. Gray, Panagiotis D. Ritsos and Jonathan C. Roberts*

Discovery of Rating Fraud with Real-Time Streaming Visual Analytics  
*Kodzo Webga and Aidong Lu*

Unlocking User-Centered Design Methods for Building Cyber Security Visualizations  
*Sean McKenna, Diane Staheli and Miriah Meyer*

Visualizing the Insider Threat: Challenges and Tools for Identifying Malicious User Activity  
*Philip A. Legg*

BitConeView: Visualization of Flows in the Bitcoin Transaction Graph  
*Giuseppe Di Battista, Valentino Di Donato, Maurizio Patrignani, Maurizio Pizzonia, Vincenzo Roselli and Roberto Tamassia*