

Environment Systems & Decisions

Volume 33 · Number 4 · December 2013

Special Issue: Cybersecurity: Risk and Decisions

Editor: Zachary A. Collier

EDITORIAL

Four domains of cybersecurity: a risk-based systems approach to cyber decisions

Z.A. Collier · I. Linkov · J.H. Lambert 469

Resilience metrics for cyber systems

I. Linkov · D.A. Eisenberg · K. Plourde · T.P. Seager · J. Allen · A. Kott 471

Infrared analysis for counterfeit electronic parts detection and supply chain validation

E.T. Gilmore · P.D. Frazier · I.J. Collins II · W. Reid · M.F. Chouikha 477

Assessing ICT risk through a Monte Carlo method

F. Baiardi · D. Sgandurra 486

Mission assurance policy and risk management in cybersecurity

H. Cam · P. Moullem 500

Cyber risk to transportation, industrial control systems, and traffic signal controllers

B.C. Ezell · R. Michael Robinson · P. Foytik · C. Jordan · D. Flanagan 508

Heuristics and biases in cyber security dilemmas

H. Rosoff · J. Cui · R.S. John 517

Cyber first aid: proactive risk management and decision-making

B. Sheppard · M. Crannell · J. Moulton 530

Trends in cyberspace: can governments keep up?

P. Pawlak · C. Wendling 536

Decision framework for evaluating the macroeconomic risks and policy impacts of cyber attacks

A. Kelic · Z.A. Collier · C. Brown · W.E. Beyeler · A.V. Outkin · V.N. Vargas · M.A. Ehlen · C. Judson · A. Zaidi · B. Leung · I. Linkov 544

Cyber international relations as an integrated system

C. Vaishnav · N. Choucri · D. Clark 561