3rd IEEE International Information Assurance Workshop
College Park, Maryland, USA
March 23-24, 2005

Program
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The workshop is sponsored by the IEEE Computer Society Task Force on Information Assurance. For information on the IEEE TFIA and related activities please refer to http://www.ieee-tfia.org

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Workshop Program

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0800 — 0845 Registration / Breakfast

0845 — 0900 Welcome and Introduction

Session I: Malware Defense

0900 — 0930 A Methodology for Designing Countermeasures against Current and Future Code Injection Attacks
   Y. Younan, W. Joosen, and F. Piessens

0930 — 1000 Making the Kernel Responsible: A New Approach to Detecting & Preventing Buffer Overflows
   W. Speirs

1000 — 1030 Evaluation of Worm Containment Algorithms and Their Effect on Legitimate Traffic
   M. Abdelhafez and G. Riley

1030 — 1100 Malware Defense Using Network Security Authentication
   J. Antrosio and E. Fulp

1100 — 1120 Break

Session II: MANET Security

1120 — 1150 A General Cooperative Intrusion Detection Architecture for MANETs
   D. Sterne, P. Balasubramanyam, D. Carman, B. Wilson, R. Talpade, C. Ko, R. Balupari, C.-Y. Tseng, T. Bowen, K. Levitt, and J. Rowe

1150 — 1220 SAWAN: A Survivable Architecture for Wireless LANs
   M. Virendra, S. Upadhyaya, V. Kumar, and V. Anand

1220 — 1400 Lunch
Session III: Intrusion Detection I

1520 — 1550 Meta IDS Environments: An Event Message Anomaly Detection Approach
   J. Tölle, M. Jahnke, M. Bussmann, and S. Henkel

1550 — 1620 An Alert Fusion Framework for Situation Awareness of Coordinated Multistage Attacks
   S. Mathew, C. Shah, and S. Upadhyaya

1620 — 1650 Stellar: A Fusion System for Scenario Construction and Security Risk Assessment
   S. Boyer, O. Dain, and R. Cunningham

1650 — 1710 Break

Panel Session

1710 — 1800 To be confirmed.
   To be confirmed.
Session IV: Modeling and Policies

0900 — 0930  Attack-Potential-Based Survivability Modeling for High-Consequence Systems
J. McDermott

0930 — 1000  Enforcing Messaging Security Policies
J. Likavec and S. Wolthusen

1000 — 1030  Cross Domain Controlled Interface and Labeling (CDCIL) Services
K. Goertzel

1030 — 1100  Break

Session V: Intrusion Detection II

1100 — 1130  The Design of VisFlowConnect-IP: A Link Analysis System for IP Security Situational Awareness
X. Yin, W. Yurcik, and A. Slagell

1130 — 1200  Forensic Analysis of File System Intrusions Using Improved Backtracking
S. Sitaraman and S. Venkatesan

1200 — 1230  Combining Static Analysis and Dynamic Learning to Build Accurate Intrusion Detection Models
Z. Liu, S. Bridges, and R. Vaughn

1230 — 1245  Closing Remarks
J. Cole