Book Signing

eForensics and Signal Intelligence for Everyone

> Eamon P. Doherty Ph.D. Gary Stephenson Joel Liebesfeld Kenneth Bruno

eForensics and Signal Intelligence for Everyone

Monday, February 5, 2007, 11 a.m., 2 p.m. Tuesday, February 6, 2007, 7:30 p.m.

Cyber Crime Training Lab Second Floor, Dickinson Hall Metropolitan Campus (Hackensack, N.J.) Fairleigh Dickinson University

About the Book

This book discusses the process of investigating and analyzing electronic equipment, detecting devices, wireless signals and the prosecution and prevention of high-tech crime. The coauthors, from private industry and academia, provide a wide variety of perspectives on the detection of electronic eavesdropping devices, wiretaps, various electronic signals and the collection and examination of information from laptops, desktop computers and PDAs. The reader learns about the equipment used in electronic eaves-dropping detection and is introduced to various electronic equipment used to detect and identify explosives, biochemical weapons, as well as historic unexploded ordinance. Also introduced is the legal system and the process of becoming an expert witness using scientific methods in combination with electronic signal detection or computer forensic equipment. It is hoped that the book's readership will include high school students considering a career in private industry, law enforcement, intelligence agencies or the military.

About the Authors

Eamon P. Doherty, professor of administrative science at Fairleigh Dickinson University, has created a variety of robotic arm interfaces and telephone dialers that were featured in a variety of academic and popular media, including a half page of The New York Times.

THE LEADER IN GLOBAL EDUCATION



METROPOLITAN CAMPUS

Kenneth Bruno is president of KAB Computer Services, LLC, a full service technology company. He is a nationally recognized leader in technology, specifically in the areas of computer science, electronic eavesdropping and detection and audio/video. His clientele includes government agencies, private and public schools, as well as private industry.

Gary Stephenson is a health informatics consultant who has worked on a variety of Connecting for Health projects for the National Health Service (NHS) in England. He has also volunteered his time and efforts using technology to help the disabled throughout the world.

Joel Liebesfeld for the past six years has used his diverse 30 plus years of electrical industry experience investigating engineering loss. He particularly focuses on loss related to fire, arson, product defect and/or electrical anomalies that result in property damage, personal injury or death.