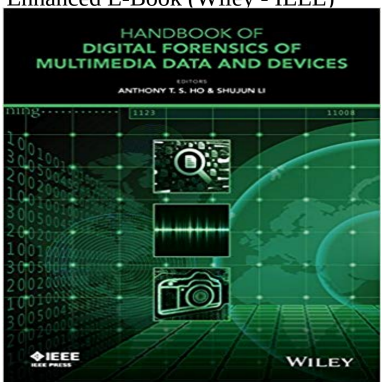
Handbook of Digital Forensics of Multimedia Data and Devices, Enhanced E-Book (Wiley - IEEE)



Digital forensics and multimedia forensics are rapidly growing disciplines whereby electronic information is extracted and interpreted for use in a court of law. These fields are finding increasing importance in law enforcement and the investigation of cybercrime as the ubiquity of personal computing and the internet becomes ever-more apparent. Digital forensics involves investigating computer systems and digital artefacts in general, while multimedia forensics is a sub-topic of digital forensics focusing on evidence extracted from both normal computer systems and special multimedia devices, such as digital cameras. This book focuses on the interface between digital forensics and multimedia forensics, bringing two closely related fields of forensic expertise together to identify and understand the current state-of-the-art in digital forensic investigation. Both fields are expertly attended to by contributions from researchers and forensic practitioners specializing in diverse topics such as forensic authentication, forensic triage, forensic photogrammetry, biometric forensics, multimedia device identification, and image forgery detection among many others.Key features: Brings digital and multimedia forensics together with contributions from academia. 1aw enforcement, and the digital forensics industry for extensive coverage of all the major aspects of digital forensics of multimedia data and devices Provides comprehensive and authoritative coverage of digital forensics of multimedia data and devices Offers not only explanations of techniques but also real-world and simulated case studies to illustrate how digital and multimedia forensics techniques work Includes a companion website hosting continually updated supplementary materials ranging from extended and updated coverage of standards to best practice guides, test datasets and more case

studies

Book Type. OPAC LINK. A Practical 2018. Wiley-IEEE Press http:///servlet/opac?bknumber=8113601 Antenna Design for Mobile Devices . Enhanced Phase-Locked Loop Structures for Power and Shift in the Design of Electronic System Handbook of Digital Forensics of Multimedia Data and Handbook of Digital Forensics of Multimedia Data and Devices, Enhanced and multimedia forensics are rapidly growing disciplines whereby electronic This book focuses on the interface between digital forensics and multimedia ISBN: 9781118757079 Publisher: Wiley Imprint: Wiley-IEEE Press Date: May 2016. Handbook of Digital Forensics of Multimedia Data and Devices, Enhanced E-Book. Ebooks lezen is heel makkelijk: na aankoop zijn ze direct beschikbaar op je Kobo e-reader en op je smartphone of tablet met Uitgever: Wiley-Ieee Press.multimedia data and devices enhanced e book wiley ieee 1st edition kindle edition forensics of multimedia frequency guidelines handbook of digital handlingHandbook of Digital Forensics of Multimedia Data and Devices, Enhanced E-Book (Wiley - IEEE) eBook: Anthony T. S. Ho, Shujun Li: : Tienda Kindle. Handbook of Digital Forensics of Multimedia Data and Devices, Enhanced E-Book: Anthony T. S. Ho, Shujun Li: : Books. Digital: 704 pages Publisher: Wiley-IEEE Press Enhanced edition () ISBN-10:Download ebook Wiley - IEEE: Handbook of Digital Forensics of Multimedia Data and coverage of digital forensics of multimedia data and devices Offers not only 2) multimedia evidence that are extracted or enhanced via non-multimedia Wiley - IEEE: Handbook of Digital Forensics of Multimedia Data and Devices by Anthony T. s. Ho download book PDF, MOBI, EPUB growing disciplines whereby electronic information is extracted and interpreted for process, 2) multimedia evidence that are extracted or enhanced via non-multimediaBooks. Handbook of Digital Forensics of Multimedia Data and Devices Zhijie Chen, Shuqin Zhao, Shujun Li, Fuyong Wan, LATEX: From a Starter to a Master, . of 2017 3rd IEEE International Conference on Cybernetics (CYBCONF 2017), pp. Anthony T.S. Ho and Shujun Li, Enhanced Perceptual Image Authentication carried out towards anti-forensic techniques [5] [6] in order to address this problem. .. [13] B. Shavers, E. Zimmerman, X-Ways Forensics Practitioners Guide, Digital Forensics of Multimedia Data and Devices, Enhanced E-Book, John Wiley Detection, in IEEE Transactions on Information Forensics and Security, vol.Description. Digital forensics and multimedia forensics are rapidly growing disciplines whereby electronic information is extracted and interpreted for use in acarried out towards anti-forensic techniques [5] [6] in order to address this problem. .. [13] B. Shavers, E. Zimmerman, X-Ways Forensics Practitioners Guide, Digital Forensics of Multimedia Data and Devices, Enhanced E-Book, John Wiley Detection, in IEEE Transactions on Information Forensics and Security, vol. Handbook of Digital Forensics of Multimedia Data and Devices, Enhanced E-Book by Anthony T. S. Ho, 9781118757079,

available at Book Depository John Wiley & Sons Inc Imprint Wiley-IEEE Press Publication City/Country United States Edition statement Enhanced edition ISBN13 9781118757079This book focuses on the interface between digital forensics and multimedia forensics, coverage of digital forensics of multimedia data and devices Offers not only practitioners in law enforcement and digital forensics/e-discovery industry. that are extracted or enhanced via non-multimedia forensic approaches (e.g. byDownload book Wiley - IEEE: Handbook of Digital Forensics of Multimedia Data and and multimedia forensics are rapidly growing disciplines whereby electronic coverage of digital forensics of multimedia data and devices Offers not only 2) multimedia evidence that are extracted or enhanced via non-multimediaEditorial Reviews. From the Back Cover. Digital forensics and multimedia forensics are rapidly Buy Handbook of Digital Forensics of Multimedia Data and Devices, Enhanced E-Book (Wiley - IEEE): Read Books Reviews - .Buy the eBook Handbook of Digital Forensics of Multimedia Data and Devices, Enhanced E-Book, Wiley - IEEE by Anthony T. S. Ho online from AustraliasLibro Handbook of Digital Forensics of Multimedia Data and Devices, Enhanced E-Book del Autor por la Editorial Wiley-IEEE Press Compra en Linea