

Canon Document Scanner

InfoWorld is targeted to Senior IT professionals. Content is segmented into Channels and Topic Centers. InfoWorld also celebrates people, companies, and projects.

Handbook of Generalized Convexity and Generalized Monotonicity Springer Science & Business Media

Wall Street & Technology

Maximum PC

Internet Transmission Software for Document Delivery

Government Executive

PCMag.com is a leading authority on technology, delivering Labs-based, independent reviews of the latest products and services. Our expert industry analysis and practical solutions help you make better buying decisions and get more from technology.

Illustrates the new features of Windows 10.

The Imaging Industry Magazine

Electronic Business Today

Library Journal

InfoWorld

Digital forensics and multimedia forensics are rapidly growing disciplines whereby electronic information is extracted and interpreted for use in a court of law. These two 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 contributors 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, law 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

Supplement traditional interlibrary loan programs with this speedy document delivery system! Since its introduction in 1991, the Ariel system has transformed the interlibrary loan of documents. Compared to standard interlibrary loan, Ariel is often simpler, faster, and cheaper, and it allows many users at a time to have access to requested documents. Though Ariel has enjoyed a rapidly increasing user base, Ariel: Internet Transmission Software for Document Delivery is the first book dedicated to Ariel and the experiences of libraries using it. Ariel: Internet Transmission Software for Document Delivery provides practical details on this innovative technology, including clear discussions of how the system works. The software manages the process of scanning requested documents, transmitting them between libraries and document suppliers over high-speed Internet connections, and logging their receipt. Ariel discusses the pros and cons of various delivery options, including Web-based delivery, email, and delivery of laser-printed hard copy by hand, mail, or courier service. This comprehensive volume covers all aspects of adopting and using Ariel, including: training library staff and overcoming their resistance patron needs and response choosing scanners and other equipment setting up consortia to share Ariel files copyright issues international use of Ariel enhancing the system to suit your needs Like its Shakespearean namesake, the Ariel system darts through the air to rapidly fetch what someone needs. Ariel: Internet Transmission Software for Document Delivery gives you the solid data you need to get the most out of Ariel.

Handbook of Generalized Convexity and Generalized Monotonicity

Datamation

PC Mag

Business Solutions Through Imaging Applications

Singapore's leading tech magazine gives its readers the power to decide with its informative articles and in-depth reviews.

Digitize your documents while reducing incoming and outgoing paper! Updated 03/21/2017 Join Joe Kissell as he helps you clear the chaos of an office overflowing with paper. With Joe's guidance you can develop a personal clean-up strategy and choose your Mac-compatible tools—a scanner and the software you need to perform OCR (optical character recognition)—plus devices and services for storing your digitized documents and tools to categorize, locate, and view your digital document collections. Once you have your gear in hand, Joe shows you how to convert your paper documents to digitized files and gives you ideas for how to organize your office workflow, explaining how to develop day-to-day techniques that reduce the amount of time you spend pressing buttons, launching software, and managing documents. Bonus! The book also comes with downloadable "folder action" AppleScripts that simplify the process of OCR-ing PDFs in Adobe Acrobat, ABBYY FineReader Express, PDFpen/PDFpenPro, and Readiris. Save or move a PDF in the appropriate folder, and the script does the rest! You'll master these paper-reducing skills. Scanning or photographing documents you find while out and about—business cards, receipts, menus, flyers, and more—so you keep only digitized versions. Joe discusses a variety of mobile scanning options, with an emphasis on using a camera-equipped iOS device, but with mention of a few options for Android smartphones. Creating a digitized image of your signature so you can sign and share documents digitally, rather than printing them for the sole purpose of signing them with a pen. Setting up your computer to send and receive faxes so you can avoid using a physical fax machine with paper input and output. Joe describes online fax services and using a fax modem (note that fax modem support is not available in macOS 10.12 Sierra). Joe also discusses standard techniques for reducing paper—paperless billing, online bank statements, reducing unwanted catalogs and junk mail, and more, as well as less common practices, such as paperless postal mail services and check depositing services. You'll find answers to numerous questions, including: What is a searchable PDF, and why is it key to a paperless office? What differentiates document scanners from other types of scanners? What's a book scanner? What if I need a mobile, portable scanner? What does TWAIN stand for, and should my scanner support it? Why do I need OCR software, and what features should I look for? What scanners and OCR products does Joe recommend? How can I automate my workflow for scanning documents? How should I name and file my digitized documents? What paper documents should I keep in physical form? How do I use common tools to add a signature to a PDF? How can I access my digital documents remotely? How should I back up my important digital documents?

Imaging

The Independent Guide to IBM-standard Personal Computing

Document Imaging Report

Studies in generalized convexity and generalized monotonicity have significantly increased during the last two decades. Researchers with very diverse backgrounds such as mathematical programming, optimization theory, convex analysis, nonlinear analysis, nonsmooth analysis, linear algebra, probability theory, variational inequalities, game theory, economic theory, engineering, management science, equilibrium analysis, for example are attracted to this fast growing field of study. Such enormous research activity is partially due to the discovery of a rich, elegant and deep theory which provides a basis for interesting existing and potential applications in different disciplines. The handbook offers an advanced and broad overview of the current state of the field. It contains fourteen chapters written by the leading experts on the respective subject; eight on generalized convexity and the remaining six on generalized monotonicity.

Maximum PC is the magazine that every computer fanatic, PC gamer or content creator must read. Each and every issue is packed with punishing product reviews, insightful and innovative how-to stories and the illuminating technical articles that enthusiasts crave.

International Journal of Micrographics & Optical Technology

Information Management & Technology

Handbook of Digital Forensics of Multimedia Data and Devices

Inform

*Searchable CD ROM containing the entire book (including images) *Over 450 color images, plus never before published images provided by the George Eastman House collection, as well as images from Ansel Adams, Howard Schatz, and Jerry Uelsmann to name just a few The role and value of the picture cannot be matched for accuracy or impact. This comprehensive treatise, featuring the history and historical processes of photography, contemporary applications, and the new and evolving digital technologies, will provide the most accurate technical synopsis of the current, as well as early worlds of photography ever compiled. This Encyclopedia, produced by a team of world renown practicing experts, shares in highly detailed descriptions, the core concepts and facts relative to anything photographic. This Fourth edition of the Focal Encyclopedia serves as the definitive reference for students and practitioners of photography worldwide, expanding on the award winning 3rd edition. In addition to Michael Peres (Editor in Chief), the editors are: Franziska Frey (Digital Photography), J. Tomas Lopez (Contemporary Issues), David Malin (Photography in Science), Mark Osterman (Process Historian), Grant Romer (History and the Evolution of Photography),

Nancy M. Stuart (Major Themes and Photographers of the 20th Century), and Scott Williams (Photographic Materials and Process Essentials)

Agriculture, Rural Development, Food and Drug Administration, and Related Agencies Appropriations for 2008

Take Control of Your Paperless Office, 3rd Edition

Managing Office Technology

PC Magazine