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a comprehensive guide to help you cut through the hype in order to select the best e learning tools and vendors for your specific needs with its ability to both reduce operating costs and train more people e learning is an attractive option for companies that are trying to balance business and educational goals but in order to implement an e learning program you II have to wade through hundreds of learning management systems learning content management systems authoring schools and collaboration environments to determine what solution will work best for your situation in this in depth book recognized e learning experts william and katherine horton survey the entire field of e learning tools for you they provide you with a systematic way to identify evaluate and choose products and services based on different e learning scenarios in this no holds barred look at e learning tools the authors arm you with a complete list of questions to ask vendors before you commit to a product describe product limitations throughout each chapter and include special rant sections that you must read present tips and tricks as well as common mistakes to avoid list potential vendors and contact information by tool category the companion site contains design forms checklists of features to look for in the various tool categories spreadsheets and lists of specific tools and vendors

this book will show you how to use python to create graphic objects for technical illustrations and data visualization often the function you need to produce the image you want cannot be found in a standard python library knowing how to create your own graphics will free you from the chore of looking for a function that may not exist or be difficult to use this book will give you the tools to eliminate that process and create and customize your own graphics to satisfy your own unique requirements using basic geometry and trigonometry you will learn how to create math models of 2d and 3d shapes using python you will then learn how to project these objects onto the screen of your monitor translate and rotate them in 2d and 3d remove hidden lines add shading view in perspective view intersections between surfaces and display shadows cast from one object onto another div you will also learn how to visualize and analyze 2d and 3d data sets fit lines splines and functions the final chapter includes demonstrations from quantum mechanics astronomy and climate science includes python programs written in a clear and open style with detailed explanation of the code what you will learn how to create math and python models of 2d and 3d shapes how to rotate view in perspective shade remove hidden lines display projected shadows and more how to analyze and display data sets as curves and surfaces fit lines and functions who this book is forpython developers scientists engineers and students using python to produce technical illustrations display and analyze data sets assumes familiarity with vectors matrices geometry and trigonometry

this volume is devoted to recent achievements and new challenges in the field of nuclear structure both experimental and theoretical issues in the forefront of current research on the subject are covered by leading physicists

from the introduction nanotechnology and its underpinning sciences are progressing with unprecedented rapidity with technical advances in a variety of nanoscale fabrication and manipulation technologies the whole topical area is maturing into a vibrant field that is generating new scientific research and a burgeoning range of commercial applications with an annual market already at the trillion dollar threshold the means of fabricating and controlling matter on the nanoscale afford striking and unprecedented opportunities to exploit a variety of exotic phenomena such as quantum nanophotonic and nanoelectromechanical effects moreover researchers are elucidating new perspectives on the electronic and optical properties of matter because of the way that nanoscale materials bridge the disparate theories describing molecules and bulk matter surface phenomena also gain a greatly increased significance even the well known link between chemical reactivity and surface to volume ratio becomes a major determinant of physical properties when it operates over nanoscale dimensions against this background this comprehensive work is designed to address the need for a dynamic authoritative and readily accessible source of information capturing the full breadth of the subject its six volumes covering a broad spectrum of disciplines including material sciences chemistry physics and life sciences have been written and edited by an outstanding team of international experts addressing an extensive cross disciplinary audience each chapter aims to cover key developments in a scholarly readable and critical style providing an indispensible first point of entry to the literature for scientists and technologists from interdisciplinary fields the work focuses on the major classes of nanomaterials in terms of their synthesis structure and applications reviewing nanomaterials and their respective technologies in well structured and comprehensive articles with extensive cross references it has been a constant surprise and delight to have found amongst the rapidly

escalating number who work in nanoscience and technology so many highly esteemed authors willing to contribute sharing our anticipation of a major addition to the literature they have also captured the excitement of the field itself in each carefully crafted chapter along with our painstaking and meticulous volume editors full credit for the success of this enterprise must go to these individuals together with our thanks for largely adhering to the given deadlines lastly we record our sincere thanks and appreciation for the skills and professionalism of the numerous elsevier staff who have been involved in this project notably fiona geraghty megan palmer and greg harris and especially donna de weerd wilson who has steered it through from its inception we have greatly enjoyed working with them all as we have with each other

this guide is aimed at professionals in the field of digital colour imaging who want to understand the halftone process or design halftone equipment and processes for research and development purposes it is also suitable as a textbook for undergraduates and graduates in printing and graphic arts

this comprehensive reference work details the latest developments in fluorescence imaging and related biological quantification it explores the most recent techniques in this imaging technology through the utilization and incorporation of quantification analysis which makes this book unique it also covers super resolution microscopy with the introduction of 3d imaging and high resolution fluorescence many of the chapter authors are world class experts in this medical imaging technology

filling a gap in the literature this up to date introduction to the field provides an overview of current experimental techniques basic theoretical concepts and sample fabrication methods following an introduction this monograph deals with optically active quantum dots and their integration into electro optical devices before looking at the theory of quantum confined states and quantum dots interacting with the radiation field final chapters cover spin spin interaction in quantum dots as well as spin and charge states showing how to use single spins for break through quantum computation a conclusion and outlook round off the volume the result is a primer providing the essential basic knowledge necessary for young researchers entering the field as well as semiconductor and theoretical physicists phd students in physics and material sciences electrical engineers and materials scientists

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internet and computer networking terminology with technical print publishing terms also common computer file extensions

from the first application of the oxide magnetite as a compass in china in ancient times and from the early middle ages in europe magnetic materials have become an indispensable part of our daily life magnetic materials are used ubiquitously in the modern world in fields as diverse as for example electrical energy transport high power electro motors and generators telecommunication systems navigation equipment aviation and space operations micromechanical automation medicine magnetocaloric refrigeration computer science high density recording non destructive testing of materials and in many household applications research in many of these areas continues apace the progress made in recent years in computational sciences and advanced material preparation techniques has dramatically improved our knowledge of fundamental properties and increased our ability to produce materials with highly tailored magnetic properties even down to the nanoscale dimension containing approximately 120 chapters written and edited by acknowledged world leaders in the field the handbook of magnetism and advanced magnetic materials provides a state of the art comprehensive overview of our current understanding of the fundamental properties of magnetically ordered materials and their use in a wide range of sophisticated applications the handbook is published in five themed volumes as follows volume 1 fundamentals and theory volume 2 micromagnetism volume 3 novel techniques for characterizing and preparing samples volume 4 novel materials volume 5 spintronics and magnetoelectronics

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