

## Autodesk 3ds Max 2019

Autodesk 3ds Max 2019: A Comprehensive Guide book aims at harnessing the power of Autodesk 3ds Max for modelers, animators, and designers. The book caters to the needs of both the novice and the advanced users of 3ds Max. Keeping in view the varied requirements of the users, the book first introduces the basic features of 3ds Max 2019 and then gradually progresses to cover the advanced 3D models and animations. In this book, two projects based on the tools and concepts covered in the book have been added to enhance the knowledge of users. This book will help you unleash your creativity, thus helping you create stunning 3D models and animations. The book will help the learners transform their imagination into reality with ease. Also, it takes the users across a wide spectrum of animations through progressive examples, numerous illustrations, and ample exercises. Salient Features: Consists of 18 chapters, 1 project, and 1 student project that are organized in a pedagogical sequence covering various aspects of modeling, texturing, lighting, and animation. The author has followed the tutorial approach to explain various concepts of modeling, texturing, lighting, and animation. The first page of every chapter summarizes the topics that are covered in it. Step-by-step instructions that guide the users through the learning process. Additional information is provided throughout the book in the form of notes and tips. Self-Evaluation Test and Review Questions are given at the end of each chapter so that the users can assess their knowledge. Table of Contents Chapter 1: Introduction to Autodesk 3ds Max 2019 Chapter 2: Standard Primitives Chapter 3: Extended Primitives Chapter 4: Working with Architectural Objects Chapter 5: Splines and Extended Splines Chapter 6: Modifying Splines Chapter 7: Materials and Maps Chapter 8: Modifying 3D Mesh Objects Chapter 9: Graphite Modeling Technique Chapter 10: Compound Objects Chapter 11: Modifiers Chapter 12: Lights and Rendering Chapter 13: Animation Basics Chapter 14: Rigid Body Dynamics and Helpers Chapter 15: NURBS Modeling Chapter 16: Systems, Hierarchy, and Kinematics Chapter 17: Particle Systems and Space Warps-I Chapter 18: Particle Systems and Space Warps-II Project 1: Creating a Diner Student Project Index Free Teaching and Learning Resources Technical support by contacting 'techsupport@cadcim.com'. Max files used in tutorials, exercises, and illustrations. Customizable PowerPoint presentations of all chapters\*. Instructor Guide with solution to all review questions and instructions to create the models for exercises\*.

Additional learning resources at '<https://3dsmaxexperts.blogspot.com>' and '[youtube.com/cadcimtech](https://youtube.com/cadcimtech)'. (\* For faculty only)

The Autodesk 3ds Max 2020: Modeling Essentials, 2nd Edition textbook walks you through every step of creating 3D models with 3ds Max 2020. This guide is perfect for both novices and those moving from other software to 3ds Max. This book will help you to get started with modeling in 3ds Max, you will learn important concepts and techniques about 3D modeling which you can utilize to create hard-surfaced objects for your projects. Using a structured and pragmatic approach, this guide begins with basics of modeling, then builds on this knowledge using practical examples to enhance your modeling skills. Each unit builds on the knowledge gained in the previous unit, showing you all the essentials of modeling with 3ds Max 2020. As you go from hands-on exercise to hands-on exercise, you'll develop a strong arsenal of skills that combined will form a complete end to end process to create high quality models using 3ds Max 2020. This book shares tips, tricks, notes, and cautions throughout, that will help you become a better 3ds Max artist and you will be able to speed up your workflow. This book is aimed to be a solid teaching resource for learning 3ds Max. It avoids any jargon and explains concepts and techniques in an easy-to-understand manner. The first page of the every unit summarizes the topics that will be covered in the unit. Hands-on exercises in this book instruct users how things can be done in 3ds Max step-by-step. Practicing is one of the best ways to improve skills. This book contains practice activities which you are highly encouraged to complete and gain confidence for real-world projects. By completing these activities, you will be able to master the powerful capabilities of 3ds Max. By the time you're done, you'll be ready to model any scene in 3ds Max. If you buy this book, you'll also get access to all 3ds Max files, texture files, and any other resource used in the book. You are free to use these resources in your own projects personal or commercial. These working files allow you to follow along with the author throughout the units. What are the key features of the book? Covers 3ds Max's updated user interface, navigation, tools, functions, and commands. Explains the polygon, subdivision, and spline modeling techniques. Covers all modifiers. Detailed coverage of tools and features. Features 34 hands-on exercises – complete with before and after files. Features 8 practice activities to test the knowledge gained. Additional guidance is provided in the form of tips, notes, and cautions. Important terms are in bold face so that you never miss them. The content under “What just happened?” heading explains the working of the instructions. The content under “What next?” heading tells you about the procedure you will follow after completing a step(s). Includes an ePub file that contains the color images of the screenshots/illustrations used in the textbook. These color images will help you in the learning process. This ePub file is included with the resources. Tech support from the author. Access to each exercise's initial and final states along with the resources used in hands-on exercises. Quiz to assess the knowledge. Bonus hands-on exercises.

The most comprehensive e-book reference on Autodesk 3ds Max2013! Autodesk 3ds Max is used to create 80 percent of commerciallyavailable games and is also a key tool for visual effects artistsand graphic designers in film and television. This convenient-book covers the 2013 version in expanded detail, including 12chapter-length quick-start projects and 39 additional chapters notfound in the print version. Along with complete referencesdetailing all Primitives, Modifiers, Materials, Maps, andControllers, it covers advanced topics such as Patches, NURBS,Radiosity, Network Rendering, and MAXScript. It's the perfectresource for both novices and pros. 3ds Max is the tool of choice for game developers as well asvisual effects artists and graphic designers in the film and TVindustries This comprehensive e-book includes complete coverage of 3ds Max2013, and is well suited for beginners and experts alike, as wellas for educational markets teaching beginning to advanced coursesusing 3ds Max. Features a complete reference for all Primitives, Modifiers,Materials, Maps, and Controllers Covers Patches, NURBS, Radiosity, Network Rendering, MAXScript,and other advanced topics Includes 12 chapter-length quick-start projects as well as 39chapters not found in the print version, all packed with timesavingtips and expert advice Third-party models and bonus tutorials are available on CD andcan be obtained by readers by emailing a request to3dsmax13cd@wiley.com Autodesk 3ds Max 2013 Bible, Expanded Edition by veterancomputer graphics author Kelly Murdock is the comprehensive e-bookguide for every 3ds Max user. Exploring Autodesk Revit 2019 for Architecture is a comprehensive book that has been written to cater to the needs of the students and the professionals who are involved in the AEC profession. Revit 2019 book is a gateway to power, skill, and competence in the field of architecture and interior presentations, drawings, and documentations. In this book, the author has emphasized on the concept of designing, creating families, quantity surveying and material takeoff, rendering orthographic and perspective views of building, usage of other advanced tools. In this book, the chapters have been punctuated with tips and notes that provide additional information on the concept. The highlight of Revit 2019 book is that each concept introduced in it is explained with the help of suitable examples for better understanding. The simple and lucid language used in Revit 2019 book makes it a ready reference for both beginners and intermediate users. Salient Features: Comprehensive book consisting of 886 (800 + 86\*) pages of heavily illustrated text. Detailed explanation of the commands and tools of Autodesk Revit used for Architecture. Real-world architectural and interior designing projects as tutorials. Tips and Notes throughout the textbook for providing additional information. Self-Evaluation Tests, Review Questions, and Exercises at the end of the chapters. Student project for practice. Table of Contents Chapter 1: Introduction to Autodesk Revit 2019 for Architecture Chapter 2: Starting an Architectural Project Chapter 3: Creating Walls Chapter 4: Using Basic Building Components-I Chapter 5: Using the Editing Tools Chapter 6: Working with Datum and Creating Standard Views Chapter 7: Using Basic Building Components-II Chapter 8: Using Basic Building Components-III Chapter 9: Adding Site Features Chapter 10: Using Massing Tools Chapter 11: Adding Annotations and Dimensions Chapter 12: Creating Project Details and Schedules Chapter 13: Creating and Plotting Drawing Sheets Chapter 14: Creating 3D Views Chapter 15: Rendering

Views and Creating Walkthroughs Chapter 16: Using Advanced Features (For free download) Student Project Index

Content of the book : I have prepared our book for architects, engineers, game developers and designers working, educated in the fields and sector mentioned above. I tried to put my 15 years of experience into our book as much as I could. In our book, I tried to explain all the subjects in detail to teach you Autodesk 3Ds Max 2021 from 0 to 100 in the best way and to improve yourself. The content of the book has been listed under 11 main titles to help you learn Autodesk 3Ds Max 2021's course topics in the best way possible. 1- Interface of Autodesk 3Ds Max 2021 2- Autodesk 3Ds Max 2021 Basics 3- Modeling Techniques, Types, Methods 4- Converting 2D Objects to 3D Objects 5- Compound Objects 6- Autodesk 3ds Max 2021 also ready Objects 7- Use the Material Editor (Material Editor / Coating) 8- Autodesk 3Ds Max 2021 Lights 9- Cameras 10- Animation 11- Render Systems We supported these topics we have listed with case studies, and made our lectures with screenshots. Our book is also a reference book for all Autodesk 3Ds Max 2021 users with this general topic content. Who is our book for: Our book has been prepared for users who do not have any knowledge of Autodesk 3Ds Max. For users who know how to use Autodesk 3Ds Max program, they will be able to learn about the new features. Autodesk 3Ds Max 2021 version includes many innovations in terms of both design and modeling. Serdar Hakan DÜZGÖREN Autodesk Expert Elite | Autodesk Official Member | Autodesk Int. Moderator | Autodesk Consultant

Gain a thorough understanding of animation and character rigging using Autodesk 3ds Max to create realistic character animations. This book is split into three modules that are subsequently divided into chapters. The first module is the foundation module: in this module you'll cover, among other topics, the 12 cardinal principles of animation with reference to classic real-world examples and famous movies/animation shots. Using these, the further chapters explore using key frames and graph editors to obtain fluid motion in your animations. Practical examples are used to better explain which feature suits a particular scenario. The second module, called the backbone module, introduces you to deformation tools and their use for character animation. Further chapters cover driven animations, constraints posed by bones, bipeds, and the CAT tools available in 3ds Max 2019. The final module, the lifeline module, encourages you to bring your character to life by applying principles learnt in the previous modules. Here you will be guided on how to retarget animations from one character to other characters or rigs. On completing Character Rigging and Advance Animation, you will be able to create character rigs for bipeds and quadrupeds with ease, animating them with life-like motion. What You Will Learn Understand the 12 principles of animation Set up an animation-ready character rig from scratch Master the deformation tools available for animation Who This Book Is For Readers who are familiar with 3ds Max at a basic level and are looking at getting into character rigging and animation.

Exploring Autodesk Navisworks 2019 is a comprehensive book that has been written to cater to the needs of the students and the professionals who are involved in the AEC profession. In Navisworks 2019 book, the author has emphasized on various hands on tools for real-time navigation, reviewing models, creating 4D and 5D simulation, quantifying various elements, performing clash detection, rendering, creating animation, and advanced tools for selection through tutorials and exercises. In this book, along with the main text, the chapters have been punctuated with tips and notes to give additional information on the concept, thereby enabling you to create your own innovative projects. Additionally, this book contains case studies of two real world BIM projects undertaken by The BIM Engineers. Salient Features: 404 pages of heavily illustrated text. Covers detailed description of the tools of Navisworks 2019. Explains the concepts using real-world projects and examples focusing on industry experience. Covers advanced functions such as creating visualizations with Autodesk Rendering. Includes an exercise on creating car animation using Animator and Scripter tool. Includes two case studies from projects of The BIM Engineers. Provides step-by-step explanation that guides the users through the learning process. Effectively communicates the utility of Navisworks 2019. Self-Evaluation Test and Review Questions at the end of chapters for reviewing the concepts learned in the chapters. Table of Contents Chapter 1: Introduction to Autodesk Navisworks 2019 Chapter 2: Exploring the Navigation Tools in Navisworks Chapter 3: Selecting, Controlling, and Reviewing Objects Chapter 4: Viewpoints, Sections, and Animations Chapter 5: TimeLiner Chapter 6: Working with Animator and Scripter Chapter 7: Quantification Chapter 8: Clash Detection Chapter 9: Autodesk Rendering in Navisworks Case Studies Index

Let Your Creativity travel without moving your feet... DESCRIPTION Book is short, lively and based on practical platforms. Everything has been given step by step by using real-world and imagined examples. It takes the reader through the content design process explaining everything along the way. Welcome to the world of Autodesk 3ds Max, a 3D modeling, animation, and rendering software package developed by Autodesk Inc. It is widely used by architects, game developers, design visualization specialists, and visual effects artists. A wide range of modeling and texturing tools make it an ideal platform for 3D modelers and animators. The intuitive user interface and workflow tools of Autodesk 3ds Max have made the job of design visualization specialists easier. Autodesk 3ds Max 2019 Training guide is a tutorial-based textbook that introduces the readers to the basic features of 3ds Max 2019 created on real world model through tutorials. The textbook caters to the needs of both the novice and the advanced users of the software. This textbook will help you unleash your creativity and help you create simple and complete 3D models and animations. The textbook will help the learners transform their imagination into reality with ease. KEY FEATURES Step by step explanation. Tutorial book using real world example. Easy to Learn and simple to understand. WHAT WILL YOU LEARN 3Ds max, its graphical user interface. Standard, extended primitives. Spline, Nurb curves, object space modifiers. Basic and Advance modelling tools. WHO THIS BOOK IS FOR 3D designer, 3D modular and Interior designer Table of Contents 1. Introduction & Overview 2. Create-Geometry 3. Create-Shape and Basic Tool 4. Modify-Object Space Modifiers 5. Basic Tools 6. Advance Modeling Tools

Autodesk Maya 2019 is a powerful, integrated 3D modeling, animation, visual effects, and rendering software developed by Autodesk Inc. This integrated node based 3D software finds its application in the development of films, games, and design projects. A wide range of 3D visual effects, computer graphics, and character animation tools make it an ideal platform for 3D artists. The intuitive user interface and workflow tools of Maya 2019 have made the job of design visualization specialists a lot easier. Autodesk Maya 2019: A Comprehensive Guide book covers all features of Autodesk Maya 2019 software in a simple, lucid, and comprehensive manner. It aims at harnessing the power of Autodesk Maya 2019 for 3D and visual effect artists, and designers. This Autodesk Maya 2019 book will help you transform your imagination into reality with ease. Also, it will unleash your creativity, thus helping you create realistic 3D models, animation, and visual effects. It caters to the needs of both the novice and advanced users of Maya 2019 and is ideally suited for learning at your convenience and at your pace. Salient Features: Consists of 17 chapters that are organized in a pedagogical sequence covering a wide range of topics such as Maya interface, Polygon modeling, NURBS modeling, texturing, lighting, cameras, animation, Paint Effects, Rendering, nHair, Fur, Fluids, Particles, nParticles and Bullet Physics in Autodesk Maya 2019. The first page of every chapter summarizes the topics that are covered in it. Consists of hundreds of illustrations and a comprehensive coverage of Autodesk Maya 2019 concepts & commands. Real-world 3D models and examples focusing on industry experience. Step-by-step instructions that guide the user through the learning process. Additional information is provided throughout the book in the form of tips and notes. Self-Evaluation test, Review Questions, and Exercises are given at the end of each chapter so that the users can assess their knowledge. Table of Contents

Chapter 1: Exploring Maya Interface Chapter 2: Polygon Modeling Chapter 3: NURBS Curves and Surfaces Chapter 4: NURBS Modeling Chapter 5: UV Mapping Chapter 6: Shading and Texturing Chapter 7: Lighting Chapter 8: Animation Chapter 9: Rigging, Constraints, and Deformers Chapter 10: Paint Effects Chapter 11: Rendering Chapter 12: Particle System Chapter 13: Introduction to nParticles Chapter 14: Fluids Chapter 15: nHair Chapter 16: Bifrost Chapter 17: Bullet Physics Index

The Autodesk 3ds Max 2021: Modeling Essentials, 3rd Edition textbook walks you through every step of creating 3D models with 3ds Max 2021. This guide is perfect for both novices and those moving from other software to 3ds Max. This book will help you to get started with modeling in 3ds Max, you will learn important concepts and techniques about 3D modeling which you can utilize to create hard-surfaced objects for your projects. You will also learn about managing external design data in 3ds Max 2021. Using a structured and pragmatic approach, this guide begins with the basics of modeling, then builds on this knowledge using practical examples to enhance your modeling skills. Each unit builds on the knowledge gained in the previous unit, showing you all the essentials of modeling with 3ds Max 2021. As you go from hands-on exercise to hands-on exercise, you'll develop a strong arsenal of skills that combined will form a complete end to end process to create high-quality models using 3ds Max 2021. This book shares tips, tricks, notes, and cautions throughout, which will help you become a better 3ds Max artist and you will be able to speed up your workflow. This book is aimed to be a solid teaching resource for learning 3ds Max. It avoids any jargon and explains concepts and techniques in an easy-to-understand manner. The first page of every unit summarizes the topics that will be covered in the unit. Hands-on exercises in this book instruct users how things can be done in 3ds Max step-by-step. Key Features - Covers 3ds Max's user interface, navigation, tools, functions, and commands. - Explains the polygon, subdivision, and spline modeling techniques. - Covers all modifiers. - Explains how to manage external design data. - Detailed coverage of tools and features. - Features 34 hands-on exercises – complete with before and after files. - Features 40+ practice activities to test the knowledge gained. - Additional guidance is provided in the form of tips, notes, and cautions. - Important terms are in boldface so that you never miss them. - The content under "What just happened?" heading explains the working of the instructions. - The content under "What next?" heading tells you about the procedure you will follow after completing a step(s). - Tech support from the author. - Access to each exercise's initial and final states along with the resources used in hands-on exercises. - Quiz to assess knowledge. - Bonus hands-on exercises. - Includes a PDF file that contains the color images of the screenshots/illustrations used in the textbook. These color images will help you in the learning process. This PDF file is included with the resources. For more info, visit PADEXI ACADEMY'S website.

Kelly L. Murdock's Autodesk 3ds Max 2021 Complete Reference Guide is a popular book among users new to 3ds Max and is used extensively in schools around the globe. The success of this book is found in its simple easy-to-understand explanations coupled with its even easier to follow tutorials. The tutorials are laser focused on a specific topic without any extra material, making it simple to grasp difficult concepts. The book also covers all aspects of the software, making it a valuable reference for users of all levels. The Complete Reference Guide is the ultimate book on 3ds Max, and like Autodesk's 3D animation software, it just gets better and better with each release. Whether you're new to 3ds Max or an experienced user, you'll find everything you need in this complete resource. The book kicks off with a getting started section, so beginners can jump in and begin working with 3ds Max right away. Experienced 3ds Max users will appreciate advanced coverage of features like crowd simulation, particle systems, radiosity, MAXScript and more. Over 150 tutorials – complete with before and after files – help users at all levels build real world skills.

A guide to the latest version of 3ds max explains how to use the software to create a variety of animation, film effects, and games. Exploring AutoCAD Civil 3D 2019 book introduces the users to the powerful Building Information Modeling (BIM) solution, AutoCAD Civil 3D. The BIM solution in AutoCAD Civil 3D helps create and visualize a coordinated data model. This data model can then be used to design and analyze a civil engineering project for its optimum and cost-effective performance. This book has been written considering the needs of the professionals such as engineers, surveyors, watershed and storm water analysts, land developers and CAD technicians, who wish to learn and explore the usage and abilities of AutoCAD Civil 3D in their respective domains. This book consists of 13 chapters covering Points Creations, Surface Creations, Surface Analysis, Corridor Modeling, Pipe Networks, Pressure Networks, and Parcels and so on. The chapters are organized in a pedagogical sequence to help users understand the concepts easily. Each chapter begins with a command section that provides a detailed explanation of the commands and tools in AutoCAD Civil 3D. The chapters in this book cover the basic as well as advanced concepts in AutoCAD Civil 3D such as COGO points, surfaces and surface analysis, alignments, profiles, sections, grading, assemblies, corridor modeling, earthwork calculations, and pipe and pressure networks. Salient Features: Consists of 13 chapters that are arranged in pedagogical sequence. Contains 808 pages, 50 tutorials, about 26 exercises, and more than 770 illustrations. Real-world engineering projects used in tutorials, exercises, and explaining various tools and concepts. Table of Contents Chapter 1: Introduction to AutoCAD Civil 3D 2019 Chapter 2: Working with Points Chapter 3: Working with Surfaces Chapter 4: Surface Volumes and Analysis Chapter 5: Alignments Chapter 6: Working with Profiles Chapter 7: Working with Assemblies and Subassemblies Chapter 8: Working with Corridors and Parcels Chapter 9: Sample Lines, Sections, and Quantity Takeoffs Chapter 10: Feature Lines and Grading Chapter 11: Pipe Networks Chapter 12: Pressure Networks Chapter 13: Working with Plan Production Tools, and Data Shortcuts Index

Description The Autodesk 3ds Max 2019: A Detailed Guide to Modeling, Texturing, Lighting, and Rendering book is perfect for both beginners and intermediate users of 3ds Max and for those moving from other software to 3ds Max. This brilliant guide takes you step-by-step through the whole process of modeling, texturing, UV mapping, lighting, and rendering. You will learn important concepts and techniques about 3ds Max which you can utilize to create your 3ds Max projects. This book shares tips, tricks, notes, and cautions throughout, that will help you become a better 3ds Max artist and you will be able to speed up your workflow. This book is aimed to be a solid teaching resource for learning 3ds Max. It avoids any jargon and explains concepts and techniques in an easy-to-understand manner. The first page of the every chapter summarizes the topics that will be covered in the chapter. Every chapter of this textbook contains hands-on exercises which instruct users how things can be done in 3ds Max step-by-step. Practicing is one of the best ways to improve skills. This book contains practice activities which you are highly encouraged to complete and gain confidence for real-world projects. By completing these activities, you will be able to master the powerful capabilities of 3ds Max. By the time you're done, you'll be ready to create your own projects using 3ds Max. The rich companion website PADEXI Academy contains additional resources that will help you quickly master 3ds Max. Key Features Learn 3ds Max's updated user interface, navigation, tools, functions, and commands Polygon, subdivision, and spline modeling techniques

explained. All modifiers explained. Standard materials and lights explained. Arnold lights, shaders, and rendering techniques explained. Detailed coverage of tools and features. Contains 75 hands-on exercises. Contains practice activities to test the knowledge gained. Additional guidance is provided in form of tips, notes, and cautions. Important terms are in bold face so that you never miss them. The content under "What just happened?" heading explains the working of the instructions. The content under "What next?" heading tells you about the procedure you will follow after completing a step(s). Includes an ePub file that contains the color images of the screenshots/illustrations used in the textbook. These color images will help you in the learning process. This ePub file is included with the resources. Tech support from the author. Access to each exercise's initial and final states along with the resources used in hands-on exercises. Quiz to assess the knowledge. Bonus hands-on exercises. Brief Table of Contents This book is divided into following units: Unit M1: Introduction to 3ds Max -I Unit M2: Introduction to 3ds Max -II Unit M3: Geometric Primitives and Architectural Objects Unit M4: Polygon Modeling Unit M5: Graphite Modeling Tools Unit M6: Spline Modeling Unit M7: Modifiers Unit BM: Bonus Hands-on Exercises [Modeling] Unit PM: Practice Activities [Modeling] Unit T1: Material Editors Unit T2: Standard Materials and Maps Unit T3: Physical and Autodesk Materials Unit BT: Bonus Hands-on Exercises [Texturing] Unit L1: Standard Lighting Unit L2: Photometric Lights Unit L3: Sunlight and Daylight Systems Unit A1: Introduction to Arnold Unit A2: Arnold Lights Unit A3: Arnold Shaders and Materials More info: [wp.me/p9r5f7-qe](http://wp.me/p9r5f7-qe)

Description The Autodesk 3ds Max 2019: A Detailed Guide to Arnold Renderer textbook book walks you through every step of rendering projects using Arnold for 3ds Max. This comprehensive guide caters to the novices and intermediate users of Arnold for 3ds Max. This book will help you to get started with Arnold for 3ds Max, you will learn important concepts and techniques about rendering which you can utilize to create high quality renders. Using a structured and pragmatic approach this guide begins with basics of Arnold, then builds on this knowledge using practical examples to enhance your skills. Each unit builds on the knowledge gained in the previous unit, showing you all the essentials of rendering with Arnold for 3ds Max, from sampling and ray depth, to shaders, maps, camera effects, and AOVs. As you go from hands-on exercise to hands-on exercise you

Autodesk Inventor Professional 2020 for Designers is a comprehensive book that introduces the users to Autodesk Inventor 2020, a feature-based 3D parametric solid modeling software. All environments of this solid modelling software are covered in this book with a thorough explanation of commands, options, and their applications to create real-world products. The mechanical engineering industry examples that are used as tutorials and the related additional exercises at the end of each chapter help the users to understand the design techniques used in the industry to design a product. Additionally, the author emphasizes on the solid modelling techniques that will improve the productivity and efficiency of the users. After reading this book, the users will be able to create solid parts, sheet metal parts, assemblies, weldments, drawing views with bill of materials, presentation views to animate the assemblies and apply direct modelling techniques to facilitate rapid design prototyping. Also, the users will learn the editing techniques that are essential for making a successful design. Salient Features: Comprehensive book consisting of 19 chapters organized in a pedagogical sequence. Detailed explanation of all concepts, techniques, commands, and tools of Autodesk Inventor Professional 2020. Tutorial approach to explain the concepts. Step-by-step instructions that guide the users through the learning process. More than 54 real-world mechanical engineering designs as tutorials and projects. Self-Evaluation Test, Review Questions, and Exercises are given at the end of the chapters so that the users can assess their knowledge. Technical support by contacting 'techsupport@cadcim.com'. Table of Contents Chapter 1: Introduction Chapter 2: Drawing Sketches for Solid Models Chapter 3: Adding Constraints and Dimensions to Sketches Chapter 4: Editing, Extruding, and Revolving the Sketches Chapter 5: Other Sketching and Modeling Options Chapter 6: Advanced Modeling Tools-I Chapter 7: Editing Features and Adding Automatic Dimensions to Sketches Chapter 8: Advanced Modeling Tools-II Chapter 9: Assembly Modeling-I Chapter 10: Assembly Modeling-II Chapter 11: Working with Drawing Views-I Chapter 12: Working with Drawing Views-II Chapter 13: Presentation Module Chapter 14: Working with Sheet Metal Components Chapter 15: Introduction to Stress Analysis Chapter 16: Introduction to Weldments (For free download) Chapter 17: Miscellaneous Tools (For free download) Chapter 18: Working with Special Design Tools For free download) Chapter 19: Introduction to Plastic Mold Design (For free download) Index

Description 3D modeling is the foundation for every aspect of 3D production pipeline. Having a sound knowledge of 3D modeling is essential for the success of any 3D artist in the CG industry. The MAXON Cinema 4D R20 and Autodesk 3ds Max 2019: Modeling Essentials textbook walks you through every step of creating 3D models with Cinema 4D R20 and 3ds Max 2019. This book is divided in two parts, part 1 deals with modeling techniques in CINEMA 4D whereas part 2 deals with 3ds Max modeling techniques. This guide is perfect for both novices and those moving from other software to Cinema 4D or 3ds Max. This book will help you to get started with modeling in Cinema 4D and 3ds Max, you will learn important concepts and techniques about 3D modeling which you can utilize to create hard-surfaced objects for your projects. This book also covers Cinema 4D's OpenVDB-based Volume Builder and Volume Mesher functions that allow you to create complex models by adding and subtracting basic shapes in boolean-type operations. Note: The kindle edition of this book is part of the kindlematchbook program. Key Features Learn Cinema 4D's/3ds Max's updated user interface, navigation, tools, functions, and commands. Covers all the basics as well as advanced topics using easy to follow, hands-on exercises. Covers polygon, subdivision, volumetric, and spline modeling techniques. Detailed coverage of tools and features. Features more than 64 hands-on exercises - complete with before and after files. Contains 33 practice activities to test the knowledge gained. Additional guidance is provided in the form of tips, notes, and cautions. Important terms are in bold face so that you never miss them. The content under "What just happened?" heading explains the working of the instructions. The content under "What next?" heading tells you about the procedure you will follow after completing a step(s). Includes an ePub file that contains the color images of the screenshots/illustrations used in the textbook. These color images will help you in the learning process. This ePub file is included with the resources. Tech support from the author. Access to each exercise's initial and final states along with the resources used in hands-on exercises. Quiz to assess the knowledge. Brief Table of Contents This book is divided into following units: Unit CM1: Introduction to Cinema 4D R20 Unit CM2: Tools of the Trade Unit CM3: Spline Modeling Unit CM4: Polygon Modeling Unit CMB: Bonus Hands-on Exercises Unit CMP: Practice Activities [Modeling] Unit CV1: Volumes - I Unit CV2: Volumes - II Unit CVP: Practice Activities [Volumes] Unit CMA: Appendix - Quiz Answers [Modeling] Unit CVA: Appendix - Quiz Answers [Volumes] Unit DM1: Introduction to 3ds Max -I Unit DM2: Introduction to 3ds Max -II Unit DM3: Geometric Primitives and Architectural Objects Unit DM4: Polygon Modeling Unit DM5: Graphite Modeling Tools Unit DM6: Spline Modeling Unit DM7: Modifiers Unit DMB: Bonus Hands-on Exercises [Modeling] Unit MP: Practice Activities [Modeling] For more info, visit PADEXI ACADEMY'S website.

The Autodesk 3ds Max 2021: A Detailed Guide to Arnold Renderer, 3rd Edition book walks you through every step of rendering projects using Arnold for 3ds Max. This comprehensive guide caters to the novices and intermediate users of Arnold for 3ds Max. This book will help you to get started with Arnold, you will learn important concepts and techniques about rendering which you can utilize to create high quality renders. Using a structured and pragmatic approach this guide begins with the basics of Arnold, then builds on this knowledge using practical examples to enhance your skills. Each unit builds on the knowledge gained in the previous unit, showing you all the essentials of rendering with Arnold for 3ds Max, from sampling and ray depth, to shaders, maps, camera effects, and AOVs. As you go from hands-on exercise to hands-on exercise, you'll develop a strong arsenal of skills that combined will form a complete end to end process to create high quality renders using Arnold for 3ds Max. This book shares tips, tricks, notes, and cautions throughout, which will help you become a better 3ds Max

rendering artist and you will be able to speed up your workflow. This book is aimed to be a solid teaching resource for learning Arnold for 3ds Max. It avoids any jargon and explains concepts and techniques in an easy-to-understand manner. The first page of every unit summarizes the topics that will be covered in the unit. Hands-on exercises in this book instruct users how things can be done in Arnold for 3ds Max step-by-step. Salient Features • A comprehensive guide to learning and using Arnold for 3ds Max. • Covers all the basics as well as advanced topics using easy to follow, hands-on exercises. • Covers material editors. • Explains what is Arnold and how it is different from other renderers. • Covers Arnold lights and light filters. • Covers Arnold shaders, materials, and maps. • Covers the motion blur and depth-of-field effects. • Covers AOVs and Arnold render settings. • Cover the Physical material. • Detailed coverage of nodes and features. • Features more than 23 hands-on exercises – complete with before and after files. • Contains practice activities to test the knowledge gained. • Additional guidance is provided in the form of tips, notes, and cautions. • Important terms are in boldface so that you never miss them. • The content under the "What just happened?" heading explains the working of the instructions. • The content under the "What next?" heading tells you about the procedure you will follow after completing a step(s). • Tech support from the author. • Access to each exercise's initial and final states along with the resources used in hands-on exercises. • Quiz to assess knowledge. • Includes a PDF file that contains the color images of the screenshots/illustrations used in the textbook. These color images will help you in the learning process. This PDF file is included with the resources. For more info, visit Padexi Academy's Website.

Autodesk 3ds Max 2020: A Comprehensive Guide book aims at harnessing the power of Autodesk 3ds Max for modelers, animators, and designers. The book caters to the needs of both the novice and the advanced users of 3ds Max. Keeping in view the varied requirements of the users, the book first introduces the basic features of 3ds Max 2020 and then gradually progresses to cover the advanced 3D models and animations. In this book, one project which is based on the tools and concepts covered in the text has been added to enhance the knowledge of the users. Additionally, in this edition, the readers will be able to learn about some new and enhanced features of 3ds Max 2020 such as Compound Shapes and Chamfer Modifier. Salient Features: Consists of 18 chapters and 1 project that are organized in a pedagogical sequence covering various aspects of modeling, texturing, lighting, and animation. The author has followed the tutorial approach to explain various concepts of modeling, texturing, lighting, and animation. The first page of every chapter summarizes the topics that are covered in it. Step-by-step instructions that guide the users through the learning process. Additional information throughout the book in the form of notes and tips. Self-Evaluation Tests and Review Questions at the end of each chapter to help the users assess their knowledge. Table of Contents Chapter 1: Introduction to Autodesk 3ds Max 2020 Chapter 2: Standard Primitives Chapter 3: Extended Primitives Chapter 4: Working with Architectural Objects Chapter 5: Splines and Extended Splines Chapter 6: Modifying Splines Chapter 7: Materials and Maps Chapter 8: Modifying 3D Mesh Objects Chapter 9: Graphite Modeling Technique Chapter 10: Compound Objects Chapter 11: Modifiers Chapter 12: Lights and Rendering Chapter 13: Animation Basics Chapter 14: Rigid Body Dynamics and Helpers Chapter 15: NURBS Modeling \* Chapter 16: Systems, Hierarchy, and Kinematics \* Chapter 17: Particle Systems and Space Warps-I \* Chapter 18: Particle Systems and Space Warps-II \* Project 1: Creating a Diner Index (\*For free download)

Kelly L. Murdock's Autodesk 3ds Max 2019 Complete Reference Guide is a popular book among users new to 3ds Max and is used extensively in schools around the globe. The success of this book is found in its simple easy-to-understand explanations coupled with its even easier to follow tutorials. The tutorials are laser focused on a specific topic without any extra material, making it simple to grasp difficult concepts. The book also covers all aspects of the software, making it a valuable reference for users of all levels. The Complete Reference Guide is the ultimate book on 3ds Max, and like Autodesk's 3D animation software, it just gets better and better with each release. Whether you're new to 3ds Max or an experienced user, you'll find everything you need in this complete resource. The book kicks off with a getting started section, so beginners can jump in and begin working with 3ds Max right away. Experienced 3ds Max users will appreciate advanced coverage of features like crowd simulation, particle systems, radiosity, MAXScript and more. Over 150 tutorials – complete with before and after files – help users at all levels build real world skills.

Autodesk Inventor Professional 2019 for Designers is a comprehensive book that introduces the users to Autodesk Inventor 2019, a feature-based 3D parametric solid modeling software. All environments of this solid modeling software are covered in this book with thorough explanation of commands, options, and their applications to create real-world products. The mechanical engineering industry examples that are used as tutorials and the related additional exercises at the end of each chapter help the users to understand the design techniques used in the industry to design a product. Additionally, the author emphasizes on the solid modeling techniques that will improve the productivity and efficiency of the users. After reading this book, the users will be able to create solid parts, sheet metal parts, assemblies, weldments, drawing views with bill of materials, presentation views to animate the assemblies, and apply direct modeling techniques to facilitate rapid design prototyping. Salient Features: Detailed explanation of all concepts, techniques, commands, and tools of Autodesk Inventor Professional 2019 Tutorial approach to explain the concepts Step-by-step instructions and real-world mechanical engineering designs as tutorials and projects Additional information in the form of notes and tips Self-Evaluation Test, Review Questions, and Exercises at the end of each chapter for the users can assess their knowledge. Technical support by contacting 'techsupport@cadcam.com' Additional learning resources at 'allaboutcadcam.blogspot.com'. Table of Contents Chapter 1: Introduction Chapter 2: Drawing Sketches for Solid Models Chapter 3: Adding Constraints and Dimensions to Sketches Chapter 4: Editing, Extruding, and Revolving the Sketches Chapter 5: Other Sketching and Modeling Options Chapter 6: Advanced Modeling Tools-I Chapter 7: Editing Features and Adding Automatic Dimensions to Sketches Chapter 8: Advanced Modeling Tools-II Chapter 9: Assembly Modeling-I Chapter 10: Assembly Modeling-II Chapter 11: Working with Drawing Views-I Chapter 12: Working with Drawing Views-II Chapter 13: Presentation Module Chapter 14: Working with Sheet Metal Components Chapter 15: Introduction to Stress Analysis Chapter 16: Introduction to Weldments \* Chapter 17: Miscellaneous Tools \* Chapter 18: Working with Special Design Tools \* Chapter 19: Introduction to Plastic Mold Design \* Index \*(Free download from CAD/CIM Website) Free Teaching and Learning Resources Part files used in tutorials, exercises\*, and illustrations Instructor Guide with solution to all review questions and exercises\* (\* For faculty only)

Autodesk 3ds Max is developed by Autodesk Inc., provides powerful tools for 3D modeling, animation, rendering, dynamics, and compositing. This enables game developers, visual effects artists, architects, designers, engineers, and visualization specialists to create stunning artwork. Additionally, the intuitive user interface and workflow tools of 3ds Max 2017 have made the job of design visualization specialists easier. Autodesk 3ds Max 2017: A Comprehensive Guide textbook aims at harnessing the power of Autodesk 3ds Max for modelers, animators, and designers. The textbook caters to the needs of both the novice and the advanced users of 3ds Max. Keeping in view the varied requirements of the users, the textbook first introduces the basic features of 3ds Max 2017 and then gradually progresses to cover the advanced 3D models and animations. In this textbook, two projects based on the tools and concepts covered in the book have been added to enhance the knowledge of users. This book will help you unleash your creativity, thus helping you create stunning 3D models and animations. The textbook will help the learners transform their imagination into reality with ease. Also, it takes the users across a wide spectrum of animations through progressive examples, numerous illustrations, and ample exercises.

Welcome to the world of Autodesk 3ds Max, a 3D modeling, animation, and rendering software package developed by Autodesk Inc. It is widely used by architects, game developers, design visualization specialists, and visual effects artists. A wide range of modeling and texturing tools make it an ideal platform for 3D modelers and animators. The intuitive user interface and workflow tools of Autodesk 3ds Max have made the job of design visualization specialists easier. Autodesk 3ds Max 2019 for Beginners: A Tutorial Approach is a tutorial-based book that introduces the readers to the basic features of 3ds Max 2019 created on real world model through tutorials. The book caters to the needs of both the novice and the advanced users of the software. This book will help you unleash your creativity and help you create simple and complete 3D models and animations. Salient Features: Consists of 17 chapters and 5 real world based projects that are organized in a pedagogical sequence covering various aspects of modeling, texturing, lighting, rendering, and animation. The author has followed the tutorial approach to explain various concepts of modeling, texturing, lighting, rendering, and animation. Self-Evaluation test and Review Questions are given at the end of each chapter so that the users can assess their knowledge. Student project has been given at the end of this book to test and enhance the skills of students. Table of Contents Chapter 1: Introduction to Autodesk 3ds Max 2019 Chapter 2: Primitive Objects - I Chapter 3: Primitive Objects - II Chapter 4: Working with Splines - I Chapter 5: Working with Splines - II Chapter 6: Lofting, Twisting, and Deforming Objects Chapter 7: Material Editor: Creating Materials Chapter 8: Material Editor - Texture Maps - I Chapter 9: Material Editor - Texture Maps - II Chapter 10: Material Editor: Controlling Texture Maps Chapter 11: Material Editor: Miscellaneous Materials Chapter 12: Interior Lighting - I Chapter 13: Interior Lighting - II Chapter 14: Animation Basics Chapter 15: Complex Animation Chapter 16: Rendering Chapter 17: Creating Walkthrough Project 1: Creating a Windmill Project 2: Creating a Diner Project 3: Architectural Project Project 4: Corporate Design Project Project 5: Creating a Computer Center Index

Exploring Autodesk Revit 2019 for Structure is a comprehensive book that has been written to cater to the needs of the students and the professionals who are involved in the AEC profession. This book enables the users to harness the power of BIM with Autodesk Revit 2019 for Structure for their specific use. In this book, the author emphasizes on physical modeling, analytical modeling, rebar modeling, steel element cutting tools, structural steel connections and quantity scheduling. Also, Revit 2019 for Structure book covers the description of various stages involved in analyzing the model in Robot Structural Analysis software. This book is specially meant for professionals and students in structural engineering, civil engineering, and allied fields in the building industry. In this book, along with the main text, the chapters have been punctuated with tips and notes to give additional information on the concept, thereby enabling you to create your own innovative project. Salient Features: Detailed explanation of structural tools of Autodesk Revit. Real-world structural projects given as tutorials. Tips and Notes throughout the book. 536 pages of heavily illustrated text. Self-Evaluation Tests, Review Questions, and Exercises at the end of each chapter. Table of Contents Chapter 1: Introduction to Autodesk Revit 2019 for Structure Chapter 2: Getting Started with a Structural Project Chapter 3: Setting up a Structural Project Chapter 4: Structural Columns and Walls Chapter 5: Foundations, Beams, Floors, and Open Web Joists Chapter 6: Editing Tools Chapter 7: Documenting Models and Creating Families Chapter 8: Standard Views, Details, and Schedules Chapter 9: 3D Views, Sheets, Analysis, Reinforcements, and Massing Chapter 10: Linking Revit Model with Robot Structural Analysis Student Project Index Free Teaching and Learning Resources CAD/CIM Technologies provides the following free teaching and learning resources with this book: Technical support on contacting [techsupport@cadcim.com](mailto:techsupport@cadcim.com) Part files used in tutorials, illustrations and exercises\*. Customizable PowerPoint Presentations of every chapter. \* Instructor Guide with solution to all review questions and exercises\* Additional learning resources at '[revitxperts.blogspot.in/](http://revitxperts.blogspot.in/)' and '[youtube.com/cadcimtech](http://youtube.com/cadcimtech)' (\* For Faculty Only)

The Autodesk(R) 3ds Max(R) 2019: Fundamentals learning guide provides a thorough introduction to the Autodesk 3ds Max 2019 software that will help new users make the most of this sophisticated application, as well as broaden the horizons of existing, self-taught users. The guide instructs you on how to effectively use the software interface and navigate through the scenes. It explores the creation of 3D objects and how to bring in objects from other software such as Autodesk Revit, AutoCAD, and Civil 3D. Additionally, it teaches you to prepare the scenes for renderings by adding materials, lights, and cameras. Finally, the guide covers an understanding of various renderers included with the software as well as image creation and animation techniques. The practices in this learning guide are primarily geared towards real-world tasks encountered by users of the Autodesk 3ds Max software in the Architecture, Interior Design, and Civil Engineering industries. Advanced topics, such as character modeling, character animation, and rigging, are not covered in this learning guide. Topics Covered Autodesk 3ds Max Interface and Workflow Assembling Files by importing, linking, or merging 3D Modeling with Primitives and 2D objects Using Modifiers to create and modify 3D objects Materials and Maps Autodesk 3ds Max Lighting Working with Cameras and Exposure Control Rendering using various renderers such as Scanline, ART, and Arnold Animation for Visualization Prerequisites Access to the 2019 version of the software. The practices and files included with this guide might not be compatible with prior versions. Experience with 3D modeling is recommended.

Exploring Autodesk Navisworks 2020 is a comprehensive book that has been written to cater to the needs of the students and professionals. The chapters in this book are structured in a pedagogical sequence, which makes the learning process very simple and effective for both the novice as well as the advanced users of Autodesk Navisworks. In this book, the author emphasizes on creating 4D simulation, performing clash detection, performing quantity takeoff, rendering, creating animation, and reviewing models through tutorials and exercises. In addition, the chapters have been punctuated with tips and notes, wherever necessary, to make the concepts clear, thereby enabling you to create your own innovative projects. Salient Features Comprehensive book consisting of 404 pages of heavily illustrated text. Detailed explanation of the commands and tools of Autodesk Navisworks. Tips and Notes throughout the book for

providing additional information. Self-Evaluation Tests, Review Questions, and Exercises at the end of the chapters.  
 Table of Contents Chapter 1: Introduction to Autodesk Navisworks 2020 Chapter 2: Exploring the Navigation Tools in Navisworks Chapter 3: Selecting, Controlling, and Reviewing Objects Chapter 4: Viewpoints, Sections, and Animations Chapter 5: TimeLiner Chapter 6: Working with Animator and Scriptor Chapter 7: Quantification Chapter 8: Clash Detection Chapter 9: Autodesk Rendering in Navisworks Case Study Index

Exploring Autodesk Revit 2019 for MEP textbook covers the detailed description of all basic and advanced workflows and tools to accomplish an MEPF (Mechanical, Electrical, Plumbing, and Fire Fighting) project in a BIM environment. It explores the processes involved in Building Information Modeling. The topics covered in this textbook range from creating building components, HVAC system, electrical system, plumbing system, and Fire protection system to designing conceptual massing, performing HVAC heating and loading analysis, and creating rich construction documentation.

Salient Features: Comprehensive textbook that covers all major Revit MEP tools and concepts. Coverage of advanced concepts such as worksharing, families, and system creation. Detailed description on building envelope, spaces and zones, HVAC system, electrical system, fire fighting system, and plumbing system. Step-by-step explanation that guides the users through the learning process. Effectively communicates the utility of Revit 2019 for MEP. Self-Evaluation Test and Review Questions at the end of chapters for self assessment  
 Table of Contents Chapter 1: Introduction to Autodesk Revit 2019 for MEP Chapter 2: Getting Started with an MEP Project Chapter 3: Creating Building Envelopes Chapter 4: Creating Spaces and Zones, and Performing Load Analysis Chapter 5: Creating an HVAC System Chapter 6: Creating an Electrical System Chapter 7: Creating Plumbing Systems Chapter 8: Creating Fire Protection System Chapter 9: Creating Construction Documents Chapter 10: Creating Families and Worksharing Index

Autodesk 3ds Max 2018: A Comprehensive Guide aims at harnessing the power of Autodesk 3ds Max for modelers, animators, and designers. The book caters to the needs of both the novice and the advanced users of 3ds Max. Keeping in view the varied requirements of the users, the book first introduces the basic features of 3ds Max 2018 and then gradually progresses to cover the advanced 3D models and animations. In this book, two projects based on the tools and concepts covered in the book have been added to enhance the knowledge of users. This book will help you unleash your creativity, thus helping you create stunning 3D models and animations. The book will help the learners transform their imagination into reality with ease. Also, it takes the users across a wide spectrum of animations through progressive examples, numerous illustrations, and ample exercises. Salient Features Consists of 18 chapters and 1 project that are organized in a pedagogical sequence covering various aspects of modeling, texturing, lighting, and animation. The author has followed the tutorial approach to explain various concepts of modeling, texturing, lighting, and animation. The first page of every chapter summarizes the topics that are covered in it. Step-by-step instructions that guide the users through the learning process. Additional information is provided throughout the book in the form of notes and tips. Self-Evaluation test and Review Questions are given at the end of each chapter so that the users can assess their knowledge.  
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Description The Autodesk 3ds Max 2020: A Detailed Guide to Modeling, Texturing, Lighting, and Rendering book is perfect for both beginners and intermediate users of 3ds Max and for those moving from other software to 3ds Max. This brilliant guide takes you step-by-step through the whole process of modeling, texturing, UV mapping, lighting, and rendering. You will learn important concepts and techniques about 3ds Max which you can utilize to create your 3ds Max projects. This book also cover the Arnold renderer. Using a structured and pragmatic approach, this guide begins with basics of modeling, then builds on this knowledge using practical examples to enhance your modeling, texturing, lighting, and rendering skills. Each unit builds on the knowledge gained in the previous unit, showing you all the essentials of 3ds Max 2020. As you go from hands-on exercise to hands-on exercise, you'll develop a strong arsenal of skills that combined will form a complete end to end process to create high quality renders using 3ds Max 2020. Key Features Covers 3ds Max's updated user interface, navigation, tools, functions, and commands. Explains the polygon, subdivision, and spline modeling techniques. Covers all modifiers. Covers Standard materials and lights. Covers UV mapping techniques. Covers Arnold lights, shaders, and rendering techniques. Detailed coverage of tools and features. Features 75 hands-on exercises - complete with before and after files. Features practice activities to test the knowledge gained. Additional guidance is provided in the form of tips, notes, and cautions. Important terms are in bold face so that you never miss them. The content under "What just happened?" heading explains the working of the instructions. The content under "What next?" heading tells you about the procedure you will follow after completing a step(s). Includes an ePub file that contains the color images of the screenshots/illustrations used in the textbook. These color images will help you in the learning process. This ePub file is included with the resources. Tech support from the author. Access to each exercise's initial and final states along with the resources used in hands-on exercises. Quiz to assess the knowledge. Bonus hands-on exercises. Brief Table of Contents This book is divided into following units: Unit DM1: Introduction to 3ds Max -I Unit DM2: Introduction to 3ds Max -II Unit DM3: Geometric Primitives and Architectural Objects Unit DM4: Polygon Modeling Unit DM5: Graphite Modeling Tools Unit DM6: Spline Modeling Unit DM7: Modifiers Unit DMB: Bonus Hands-on Exercises [Modeling] Unit DMP: Practice Activities Unit DT1: Material Editors Unit DT2: Standard Materials and Maps Unit DT3: Physical and Autodesk Materials Unit DTB: Bonus Hands-on Exercises [Texturing] Unit DL1: Standard Lighting Unit DL2: Photometric Lights Unit DL3: Sunlight and Daylight Systems Unit DA1: Introduction to Arnold Unit DA2: Arnold Lights Unit DA3: Arnold Shaders and Materials Unit DAP: Practice Activities [Arnold] Appendix DMA: Quiz Answers [Modeling] Appendix DTA: Quiz Answers [Texturing], contains quiz answers. Appendix DLA: Quiz Answers [Lighting], contains quiz answers. Appendix DAA: Quiz Answers [Arnold], contains quiz answers. For more info, visit PADEXI ACADEMY'S website.

A complete reference covering the newest version of 3ds Max software Autodesk 3ds Max is the popular 3D modeling, animation, rendering, and compositing software preferred by game developers and graphic designers in film and television. This comprehensive reference not only introduces beginners to this pricey and complex software, but also serves as a reference for experienced users. Packed with expert advice

from popular author Kelly Murdock, it begins with a Quick Start tutorial to get you up and running, then continues with more than 150 step-by-step tutorials, advanced coverage, and plenty of tips and timesavers. 3ds Max is professional modeling and animation software used in the film, television, and game development industries; this complete guide gets beginners started and teaches experienced users how to take advantage of the program's newest capabilities. Covers all the basics as well as advanced topics including crowd simulation, particle systems, rigid body dynamics, state sets, compositing, radiosity, network rendering, and MAXScript. Features more than 150 step-by-step tutorials and complete references detailing all primitives, modifiers, materials, maps, and controllers. Companion website includes examples from the book, unique models and textures that you can customize, before-and-after examples from the tutorials, and bonus Quick Starts from previous editions. Autodesk 3ds Max 2014 Bible is the one book you need to succeed with this all-new version of 3ds Max.

The Autodesk 3ds Max 2020: A Detailed Guide to Arnold Renderer, 2nd Edition book walks you through every step of rendering projects using Arnold for 3ds Max. This comprehensive guide caters to the novices and intermediate users of Arnold for 3ds Max. This book will help you to get started with Arnold, you will learn important concepts and techniques about rendering which you can utilize to create high quality renders. Using a structured and pragmatic approach this guide begins with basics of Arnold, then builds on this knowledge using practical examples to enhance your skills. Each unit builds on the knowledge gained in the previous unit, showing you all the essentials of rendering with Arnold for 3ds Max, from sampling and ray depth, to shaders, maps, camera effects, and AOVs. As you go from hands-on exercise to hands-on exercise, you'll develop a strong arsenal of skills that combined will form a complete end to end process to creating high quality renders using Arnold for 3ds Max. This book shares tips, tricks, notes, and cautions throughout, that will help you become a better 3ds Max rendering artist and you will be able to speed up your workflow. This book is aimed to be a solid teaching resource for learning Arnold for 3ds Max. It avoids any jargon and explains concepts and techniques in an easy-to-understand manner. The first page of the every unit summarizes the topics that will be covered in the unit. Hands-on exercises in this book instruct users how things can be done in Arnold for 3ds Max step-by-step. Practicing is one of the best ways to improve skills. This book contains practice activities which you are highly encouraged to complete and gain confidence for real-world projects. By completing these activities, you will be able to master the powerful capabilities of Arnold. By the time you're done, you'll be ready to render any scene in 3ds Max using the Arnold renderer. What are the key features of the book? Comprehensive guide to learning and using Arnold for 3ds Max. Covers all the basics as well as advanced topics using easy to follow, hands-on exercises. Explains what is Arnold and how it is different from other renderers. Covers Arnold lights and light filters. Covers Arnold shaders, materials, and maps. Covers the motion blur and depth-of-field effects. Covers AOVs and Arnold render settings. Detailed coverage of nodes and features. Features more than 20 hands-on exercises – complete with before and after files. Contains practice activities to test the knowledge gained. Additional guidance is provided in the form of tips, notes, and cautions. Important terms are in bold face so that you never miss them. The content under the "What just happened?" heading explains the working of the instructions. The content under the "What next?" heading tells you about the procedure you will follow after completing a step(s). Includes an ePub file that contains the color images of the screenshots/illustrations used in the textbook. These color images will help you in the learning process. This ePub file is included with the resources. Tech support from the author. Access to each exercise's initial and final states along with the resources used in hands-on exercises. Quiz to assess the knowledge.

The only comprehensive tutorial/reference exclusively devoted to Autodesk's robust architectural visualization software 3ds Max Design is a powerful real-time 3D design, modeling, and animation tool for architectural visualizations. This book covers all the software's crucial features, including how to simulate and analyze sun, sky, and artificial light—crucial factors for sustainable design—and how to define and assign realistic materials and work with AutoCAD and Revit files. You'll quickly learn how to get the most from this powerful software's 3D modeling, animation, and rendering capabilities. McFarland is an Autodesk Authorized Author with professional experience in creating complex visualizations for a large property development company. His real-world focus means workflows and instructions are professional and proven, and projects will include those that pros work on every day. Uses actual examples from the author's experience, including retail spaces, small offices, residential developments, and more. Concise explanations, focused examples, step-by-step instructions, and hands-on tutorials teach the basics and fine points of the software. Covers all the essential features, such as how to simulate and analyze sun, sky, and artificial light. Demonstrates efficient use of the interface; how to work with Revit and AutoCAD files; using data, scene management, and solid modeling tools; rendering real-world surfaces; and setting up animated walkthroughs. Mastering 3ds Max Design 2010 provides a practical education in using this powerful architectural visualization tool.

Kelly L. Murdock's Autodesk 3ds Max 2020 Complete Reference Guide is a popular book among users new to 3ds Max and is used extensively in schools around the globe. The success of this book is found in its simple easy-to-understand explanations coupled with its even easier to follow tutorials. The tutorials are laser focused on a specific topic without any extra material, making it simple to grasp difficult concepts. The book also covers all aspects of the software, making it a valuable reference for users of all levels. The Complete Reference Guide is the ultimate book on 3ds Max, and like Autodesk's 3D animation software, it just gets better and better with each release. Whether you're new to 3ds Max or an experienced user, you'll find everything you need in this complete resource. The book kicks off with a getting started section, so beginners can jump in and begin working with 3ds Max right away. Experienced 3ds Max users will appreciate advanced coverage of features like crowd simulation, particle systems, radiosity, MAXScript and more. Over 150 tutorials – complete with before and after files – help users at all levels build real world skills. What is Autodesk 3ds Max? Autodesk 3ds Max is a popular 3D modeling, animation, rendering, and compositing software widely used by game developers and graphic designers in the film and television industry. What you'll learn. Discover all the new features and changes in 3ds Max 2020. Learn how to reference, select, clone, group, link and transform objects. Explore 3D modeling and how to apply materials and textures. Set impressive scenes with backgrounds, cameras and lighting. Master smart techniques for rendering, compositing and animating. Create characters, add special effects, and finish with dynamic animations such as hair and cloth. Get comfortable with key tools such as Track View, Quicksilver, mental ray®, Space Warps, MassFX and more. Who this book is for. This comprehensive reference guide not only serves as a reference for experienced users, but it also easily introduces beginners to this complex software. Packed with expert advice from popular author Kelly Murdock, it begins with a getting started section to get you up and running, then continues with more than 150 step-by-step tutorials, in depth coverage of advanced features, and plenty of tips and timesavers along the way. Section Videos. Each section of the book has a corresponding video. In each video author Kelly Murdock gives a brief overview of the contents of that section in the book, and covers some of the basics from the chapters within that section.

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