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Lingjun Ying



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D3 Start to Finish Peter Cook, 2022-06-23 *D3 Start to Finish* teaches you how to build a custom interactive and beautiful data visualisation using the JavaScript library D3.js versions 6 and 7. The book covers D3 concepts such as selections, joins, requests, scale functions, event handling and transitions. It also covers general web development techniques such as state management and modularisation. In other words, everything you need to know to build a real world custom data visualisation. You'll also learn how to put these concepts into practice by building an interactive data visualisation called Energy Explorer. This is a custom data visualisation that visualises the energy mix of 141 countries. There are 15 separate build steps and you're taken through each step in detail. There's also a code download link for all 15 steps so you can follow along. Some of the topics covered are: requesting CSV data using D3, D3 data joins including joining nested data, architecting a data visualisation using a layout function, detailed styling using CSS, adding a popup using Flourish's popup library, state management, animations using D3 transitions, data manipulation using Lodash, adding a menu, legend and footer. About the author: Peter Cook has built data visualisations for Carbon Tracker, London Datastore and McGraw Hill Education. He currently works as a senior visualisation developer at Flourish and also writes about the how to of data visualisation for Create With Data. He's run training courses for clients such as the BBC and The Economist and written data visualisation tutorials for Flowing Data and Creative Bloq. He created *D3 in Depth* and *Create With Data Reviews*. One of the best D3 books I've read. The contents are very clear, it is easy to follow and the concepts are very solid. Javier Garcia Fernandez, Journalist, developer. Teaching D3 is hard and it's been very useful to have a resource like Peter's *D3 in Depth* website to send students to. With this book, Peter delivers something rather more substantial: a non-trivial D3 visualisation built from the ground up. You get the hard-earned pro tips and perspectives delivered in a realistic context, pretty much the gold standard for learning. Kyran Dale, author of *Data Visualization with Python and JavaScript*. O'Reilly. I'd very much recommend this book to anyone who needs to rapidly get up to speed with D3, whether they are an experienced developer or a relative novice. It will give you all the tools and knowledge to create professional grade visualisations. Mike Hadlow, Developer, blogger. *AutoCAD Platform Customization* Lee Ambrosius, 2015-04-07 Boost productivity and streamline your workflow with expert AutoCAD VBA programming instruction. *AutoCAD Platform Customization* VBA is the definitive guide to personalizing AutoCAD and the various programs that run on the AutoCAD platform, including AutoCAD Architecture, Civil 3D, Plant 3D and more. Written by an Autodesk insider with years of customization and programming experience, this book features detailed discussions backed by real world examples and easy to follow tutorials that illustrate each step in the personalization process. Readers gain expert guidance toward managing layouts and external references, changing the menu and other interface items, creating forms and communicating with Office applications, all designed to streamline the workspace and improve productivity. An additional resources appendix, downloadable datasets and customization examples provide extra information and tools that allow users

to implement the most advanced customizations Autodesk's AutoCAD platform is the basis for much of the software that is integral to the modern design and engineering processes VBA allows users to customize the AutoCAD interface and other features to increase screen real estate create macros validate drawing information and more leaving less repetition fewer distractions and more time for design AutoCAD Platform Customization VBA walks readers through the many options available teaching them to Create modify annotate and view drawing objects Interact comfortably with the application open documents and the user Manage external data communicate with other applications and define user forms Debug custom programs and handle errors Customization allows users to keep their favorite tools at their fingertips and put away the ones they don't need For AutoCAD users looking to streamline their workflow AutoCAD Platform Customization VBA provides expert instruction and insider advice

Maths Connect Sue Bright, Catherine Roe, 2005 Maths connect provides consolidation stretch and challenge for pupils of all abilities This pupil's text in the red tier offers objectives from the medium term plans allowing more able mathematicians to build up to really challenging work *Empowering Geometry Education by Integrating it with GeoGebra* Harinder Mahajan, 2024-07-01 This book provides a comprehensive source for integrating GeoGebra with the objectives of teaching Geometry In this book we will dive deep into GeoGebra's features to visualize geometric objects explore their properties measure their attributes and make conjectures about them make transformations that preserve both shape and size or shape only and prove congruence and similarity of figures by transformations and draw graphs of functions We will delve into various branches of geometry from Euclidean geometry and trigonometry to coordinate geometry focusing on integrating technology seamlessly into the learning process *Interactive Data Visualization for the Web* Scott Murray, 2017-08-03 Create and publish your own interactive data visualization projects on the web even if you have little or no experience with data visualization or web development It's inspiring and fun with this friendly accessible and practical hands on introduction This fully updated and expanded second edition takes you through the fundamental concepts and methods of D3 the most powerful JavaScript library for expressing data visually in a web browser Ideal for designers with no coding experience reporters exploring data journalism and anyone who wants to visualize and share data this step by step guide will also help you expand your web programming skills by teaching you the basics of HTML CSS JavaScript and SVG Learn D3 4 x the latest D3 version with downloadable code and over 140 examples Create bar charts scatter plots pie charts stacked bar charts and force directed graphs Use smooth animated transitions to show changes in your data Introduce interactivity to help users explore your data Create custom geographic maps with panning zooming labels and tooltips Walk through the creation of a complete visualization project from start to finish Explore inspiring case studies with nine accomplished designers talking about their D3 based projects

Teaching Mathematics Using ICT Adrian James Oldknow, Ron Taylor, 2003-01-01 What Information and Communications Technology ICT resources both hardware and software are available for math teachers How can they be used to extend and enrich students learning across the math

curriculum How can teachers incorporate ICT effectively into their lesson and course planning Why should math teachers incorporate ICT into their teaching What developments are likely in the future

Autodesk Maya 2025 Basics Guide

Kelly Murdock, Designed for users completely new to 3D modeling and animation Covers the fundamentals of Autodesk Maya using easy to follow steps Includes extensive video instruction to make learning Maya clear and easy Introduces you to the Maya interface modeling texturing animating visual effects and more Advanced topics such as character rigging skinning animating with dynamics and MEL scripting are also introduced Teaches you how to use Maya to create stunning 3D models stills and animations like a pro Written by renowned author and 3D artist Kelly L Murdock Autodesk Maya 2025 Basics Guide is designed to give new users a solid understanding of the fundamental skills needed to create beautiful 3D models and stunning animations with Autodesk Maya Using clear and easy to follow instructions this book will guide you through learning all the major features of Maya The text is enriched by an extensive collection of video tutorials Each chapter has a series of corresponding videos that parallel the tutorials in the textbook They introduce you to the topics and allow you to watch and learn how functions are performed in a way that a text alone cannot do Autodesk Maya 2025 Basics Guide makes no assumptions about your previous experience with Autodesk Maya It begins by helping you get comfortable with the user interface and navigating scenes before moving into modeling texturing lighting animating rendering and more Additionally more advanced features such as character rigging skinning animating with dynamics and MEL scripting are also introduced Each chapter begins by examining the concept behind each task the goal and the necessary features that are involved Then you go in depth with the objective of your task as you study examples and learn the steps necessary to complete it Working your way through the comprehensive step by step lessons you ll develop the confidence you need to create incredible renderings and animations using Autodesk Maya Who this book is for This text was created specifically for users with no prior 3D modeling or animation experience If you want to work in a creative field or are just curious about how 3D animated movies are made this book is the perfect way to get started Users who are migrating from another 3D application or upgrading from a previous version of Maya will also benefit greatly from this text What you ll learn How to create models using primitives curves NURBS Polygons and more How to assign materials and textures to make realistic looking models How to use Paint Effects to paint on and quickly create complex 3D Models How to use lights cameras and depth of field to render captivating scenes How to use keyframes motion paths and the Graph Editor to create animations How to use character rigging skinning and inverse kinematics to animate realistic movements How to use various deformers to manipulate objects animations and special effects How to add influence objects skin weights and hair to a character for a more realistic look How to use dynamics to create fire smoke lightning explosions cloth and ocean effects How to enable raytracing motion blur and fog effects for increased realism How to render stills and animations using Maya Vector and Mental Ray for different looks How to use the Command Line and MEL Scripting to work faster

The Medium and

Daybreak ,1883 *Designing for Print* Charles Conover,2011-11-08 This book is a single source guide to planning designing and printing successful projects using the Adobe Creative Suite Packed with real world design exercises this revised edition is fully updated to align with CS Dozens of sidebars and step by step descriptions walk readers through the design process in the same order actual projects are implemented Content progresses from planning through execution

Engineering & Computer Graphics Workbook Using SolidWorks 2014 Ronald Barr,Thomas Krueger,Davor Juricic,2014 Engineering Computer Graphics Workbook Using SolidWorks 2014 is an exercise based workbook that uses step by step tutorials to cover the fundamentals of SolidWorks 2014 The intended audience is college undergraduate engineering majors but it could also be used in pre college introductory engineering courses or by self learners The text follows an educational paradigm that was researched and developed by the authors over many years The paradigm is based on the concurrent engineering approach to engineering design in which the 3 D solid model data serves as the central hub for all aspects of the design process The workbook systematically instructs the students to develop 3 D models using the rich tools afforded in SolidWorks The exercises then proceed to instruct the students on applications of the solid model to design analysis using finite elements to assembly modeling and checking to kinematic simulation to rapid prototyping and finally to projecting an engineering drawing The workbook is ideally suited for courses in which a reverse engineering design project is assigned This book contains clear and easy to understand instructions that enable the students to robustly learn the main features of SolidWorks with little or no instructor input **Tool & Die Maker (Press Tools, Jigs & Fixtures) (Practical) - II** Mr. Rohit Manglik,2024-05-18 EduGorilla Publication is a trusted name in the education sector committed to empowering learners with high quality study materials and resources Specializing in competitive exams and academic support EduGorilla provides comprehensive and well structured content tailored to meet the needs of students across various streams and levels

Photoshop Elements 2020 Training Manual Classroom in a Book TeachUcomp,2010-10-01 Complete classroom training manual for Photoshop Elements 2020 257 pages and 186 individual topics Includes practice exercises and keyboard shortcuts You will learn how to use the Organizer and Camera Raw use basic painting and selection tools create and manage layers draw manipulate and edit images enhance photos and much more Topics Covered Getting Acquainted with Photoshop Elements 1 Introduction to Photoshop Elements 2 The Welcome Screen Importing Photos Into the Organizer 1 The Organizer Environment 2 JPEG and Camera Raw 3 Importing Photos from Files and Folders 4 Importing Photos from Cameras and Card Readers 5 Importing Photos from a Scanner 6 Importing Photos in Bulk 7 Setting Watch Folders Windows Only Using the Organizer 1 Grid Single Photo and Full Screen Views 2 Creating and Using Albums 3 Photo Sharing 4 Managing Albums 5 The Taskbar 6 Creating a New Catalog 7 Renaming Images 8 Creating Keyword Tags 9 Creating New Tag Categories 10 Assigning and Managing Tags and Ratings 11 Stacking and Unstacking 12 Assigning Digital Notes 13 Sorting Images 14 Searching and Finding Your Images 15 Date View and Timeline View 16 Back Up and Restore a Catalog 17 Managing Files in

the Organizer Camera Raw 1 About Processing Camera Raw Files 2 Opening a Camera Raw Image from the Organizer 3 Opening a Camera Raw Image from the Editor 4 The Camera Raw Dialog Box in the Editor 5 Camera Raw Tools 6 Camera Calibration Settings 7 Applying and Saving Custom Camera Settings 8 Adjusting White Levels 9 Camera Raw Treatments and Profiles 10 Making Basic Tonal Adjustments 11 Making Image Detail Adjustments 12 Opening a Copy of the Camera Raw File in the Editor 13 Saving a Camera Raw File as a DNG File Edit Modes 1 The Different Edit Modes 2 The Expert Edit Mode Environment 3 The Panel Bin and Taskbar 4 The Photo Bin 5 The Undo Command and Undo History Panel 6 Opening Images 7 Image Magnification 8 Viewing Document Information 9 Moving the Image 10 Setting Preferences 11 Quick Edit Mode 12 Guided Edit Mode Basic Image Manipulation 1 Bitmap Images 2 Vector Images 3 Image Size and Resolution Settings 4 Creating New Images 5 Placing Files 6 Displaying Drawing Guides Color Basics 1 Color Modes and Models 2 Color Mode Conversion 3 Color Management 4 Foreground and Background Colors 5 Using the Color Picker 6 Selecting Colors with the Color Picker Tool 7 Selecting Colors with the Swatches Panel Painting Tools 1 Painting Tools 2 The Brush Tool 3 Blending Modes 4 The Impressionist Brush 5 The Pencil Tool 6 The Color Replacement Tool 7 The Eraser Tool 8 The Magic Eraser Tool 9 The Background Eraser Tool 10 The Smart Brush Tools Brush Settings 1 Using the Brush Preset Picker 2 Loading New Brush Sets 3 Creating Custom Brush Presets 4 Creating Brush Tips from Selections 5 Setting Shape Dynamics 6 Resetting the Brush and Tool Settings Making Selections 1 Selection Basics 2 Making Pixel Selections 3 The Marquee Tools 4 The Lasso Tool 5 The Polygonal Lasso Tool 6 The Magnetic Lasso Tool 7 The Magic Wand Tool 8 The Auto Selection Tool 9 The Selection Brush Tool 10 The Refine Selection Brush Tool 11 The Quick Selection Tool 12 Modifying Pixel Selections 13 Refining Selection Edges 14 Transforming Selections 15 Copying and Pasting Pixel Selections 16 Saving and Loading Selections Filling and Stroking 1 Applying Fills 2 Using the Paint Bucket Tool 3 Using the Gradient Tool 4 Using the Gradient Editor 5 Using Patterns 6 Stroking Layers 1 About Layers and the Layers Panel 2 Layer Types 3 Creating New Layers 4 Converting a Background Layer 5 Selecting Layers 6 Hiding and Showing Layers 7 Duplicating Layers 8 Stacking and Linking Layers 9 Linking Layers 10 Grouping Layers 11 Color Coding Layers 12 Moving Layer Content with the Move Tool 13 Locking Pixels in Layers 14 Renaming Layers and Deleting Layers 15 Merging Layers and Flattening Layers 16 Layer Styles 17 Adjustment Layers and Fill Layers 18 Creating Clipping Groups 19 Layer Masks Text 1 Text Basics 2 Creating Point Text 3 Creating Paragraph Text 4 Selecting Text 5 Manipulating and Moving Text Boxes 6 Creating a Type Mask 7 Warping Text 8 Applying Layer Styles to Text Layers 9 Simplifying Text 10 Text on Selections Shapes and Custom Paths Tools Drawing 1 Raster vs Vector 2 Shape Layers and Shape Options 3 Using the Shape Tools 4 The Cookie Cutter Tool Manipulating Images 1 Changing the Canvas Size 2 Rotating and Flipping Images 3 Cropping Images 4 The Free Transform Command 5 The Smudge Tool 6 Blurring and Sharpening Images 7 Using the Dodge Tool and the Burn Tool 8 The Sponge Tool 9 Filters and The Filter Gallery 10 The Liquify Command 11 Applying Effects 12 The Clone Stamp Tool 13 The Recompose Tool 14

Photomerge 15 The Pattern Stamp Tool 16 The Healing Brush Tool 17 The Spot Healing Brush Tool 18 The Straighten Tool 19 The Content Aware Move Tool 20 Correcting Camera Distortions Enhancing Photos 1 Auto Fixes 2 The Red Eye Removal Tool 3 Adjusting Shadows Highlights 4 Adjusting Brightness Contrast 5 Using Levels 6 Removing Color Casts 7 Hue Saturation 8 Removing Color 9 Replacing Color 10 Color Curves 11 Adjusting Skin Tone 12 Defringing Layers 13 Adjust Smart Fix 14 Convert to Black and White 15 Haze Removal 16 Adjust Sharpness 17 Open Closed Eyes 18 Adjust Facial Features 19 Shake Reduction 20 Unsharp Mask 21 Repairing Photos Saving Images 1 Saving Images 2 The Save for Web Dialog Box Printing Sharing Creating 1 Printing Images 2 Creation Wizards 3 Creating a Slide Show 4 Editing a Slide Show 5 Sharing Your Creations Help 1 Elements Help 2 System Info 3 Online Updates *Photoshop Elements 2023 Training Manual Classroom in a Book* TeachUcomp ,2022-12-21 Complete classroom training manual for Photoshop Elements 2023 280 pages and 196 individual topics Includes practice exercises and keyboard shortcuts You will learn how to use the Organizer and Camera Raw use basic painting and selection tools create and manage layers draw manipulate and edit images enhance photos and much more Topics Covered Getting Acquainted with Photoshop Elements 1 Introduction to Photoshop Elements 2 The Home Screen Importing Photos Into the Organizer 1 The Organizer Environment 2 JPEG and Camera Raw 3 Importing Photos from Files and Folders 4 Importing Photos from Cameras and Card Readers 5 Importing Photos from a Scanner 6 Importing Photos in Bulk 7 Setting Watch Folders Windows Only Using the Organizer 1 Grid Single Photo and Full Screen Views 2 Creating and Using Albums 3 Photo Sharing 4 Managing Albums 5 The Taskbar 6 Creating a New Catalog 7 Renaming Images 8 Creating Keyword Tags 9 Creating New Tag Categories 10 Assigning and Managing Tags and Ratings 11 Stacking and Unstacking 12 Assigning Digital Notes 13 Sorting Images 14 Searching and Finding Your Images 15 Date View and Timeline View 16 Back Up and Restore a Catalog 17 Managing Files in the Organizer 18 Elements Web Features in the Organizer Camera Raw 1 About Processing Camera Raw Files 2 Opening a Camera Raw Image from the Organizer 3 Opening a Camera Raw Image from the Editor 4 The Camera Raw Dialog Box in the Editor 5 Edit Tools in Camera Raw 6 Crop and Rotate Tools in Camera Raw 7 Red Eye Removal in Camera Raw 8 Camera Raw Preferences 9 Process Versions 10 Camera Raw Profiles 11 Adjusting the White Balance 12 Making Basic Tonal Adjustments 13 Making Image Detail Adjustments 14 Resetting Camera Raw Settings 15 Using the Filmstrip 16 Opening Processed Camera Raw Files in the Editor 17 Saving a Camera Raw File as a DNG File Edit Modes 1 The Different Edit Modes 2 The Expert Edit Mode Environment 3 The Panel Bin and Taskbar 4 The Photo Bin 5 The Undo Command and Undo History Panel 6 Opening Images 7 Image Magnification 8 Viewing Document Information 9 Moving the Image 10 Setting Preferences 11 Quick Edit Mode 12 Guided Edit Mode Basic Image Manipulation 1 Bitmap Images 2 Vector Images 3 Image Size and Resolution Settings 4 Creating New Images 5 Placing Files 6 Displaying Drawing Guides Color Basics 1 Color Modes and Models 2 Color Mode Conversion 3 Color Management 4 Foreground and Background Colors 5 Using the Color Picker 6 Selecting Colors

with the Color Picker Tool 7 Selecting Colors with the Swatches Panel Painting Tools 1 Painting Tools 2 The Brush Tool 3 Blending Modes 4 The Impressionist Brush 5 The Pencil Tool 6 The Color Replacement Tool 7 The Eraser Tool 8 The Magic Eraser Tool 9 The Background Eraser Tool 10 The Smart Brush Tools Brush Settings 1 Using the Brush Preset Picker 2 Loading New Brush Sets 3 Creating Custom Brush Presets 4 Creating Brush Tips from Selections 5 Setting Shape Dynamics 6 Resetting the Brush and Tool Settings Making Selections 1 Selection Basics 2 Making Pixel Selections 3 The Marquee Tools 4 The Lasso Tool 5 The Polygonal Lasso Tool 6 The Magnetic Lasso Tool 7 The Magic Wand Tool 8 The Auto Selection Tool 9 The Selection Brush Tool 10 The Refine Selection Brush Tool 11 The Quick Selection Tool 12 Modifying Pixel Selections 13 Refining Selection Edges 14 Transforming Selections 15 Copying and Pasting Pixel Selections 16 Saving and Loading Selections Filling and Stroking 1 Applying Fills 2 Using the Paint Bucket Tool 3 Using the Gradient Tool 4 Using the Gradient Editor 5 Using Patterns 6 Stroking Layers 1 About Layers and the Layers Panel 2 Layer Types 3 Creating New Layers 4 Converting a Background Layer 5 Selecting Layers 6 Hiding and Showing Layers 7 Duplicating Layers 8 Stacking and Linking Layers 9 Linking Layers 10 Grouping Layers 11 Color Coding Layers 12 Moving Layer Content with the Move Tool 13 Locking Pixels in Layers 14 Renaming Layers and Deleting Layers 15 Merging Layers and Flattening Layers 16 Layer Styles 17 Adjustment Layers and Fill Layers 18 Creating Clipping Groups 19 Layer Masks Text 1 Text Basics 2 Creating Point Text 3 Creating Paragraph Text 4 Selecting Text 5 Manipulating and Moving Text Boxes 6 Creating a Type Mask 7 Warping Text 8 Applying Layer Styles to Text Layers 9 Simplifying Text 10 Text on Selections Shapes and Custom Paths Tools Drawing 1 Raster vs Vector 2 Shape Layers and Shape Options 3 Using the Shape Tools 4 The Cookie Cutter Tool Manipulating Images 1 Changing the Canvas Size 2 Rotating and Flipping Images 3 Cropping Images 4 The Free Transform Command 5 The Smudge Tool 6 Blurring and Sharpening Images 7 Using the Dodge Tool and the Burn Tool 8 The Sponge Tool 9 Filters and The Filter Gallery 10 The Liquify Command 11 Applying Effects 12 The Clone Stamp Tool 13 The Recompose Tool 14 Photomerge 15 The Pattern Stamp Tool 16 The Healing Brush Tool 17 The Spot Healing Brush Tool 18 The Straighten Tool 19 The Content Aware Move Tool 20 Correcting Camera Distortions Enhancing Photos 1 Auto Fixes 2 The Red Eye Removal Tool 3 Adjusting Shadows Highlights 4 Adjusting Brightness Contrast 5 Using Levels 6 Removing Color Casts 7 Hue Saturation 8 Removing Color 9 Replacing Color 10 Color Curves 11 Adjusting Skin Tone 12 Defringing Layers 13 Adjust Smart Fix 14 Convert to Black and White 15 Colorize Photo 16 Haze Removal 17 Adjust Sharpness 18 Smooth Skin 19 Open Closed Eyes 20 Adjust Facial Features 21 Shake Reduction 22 Unsharp Mask 23 Repairing Photos 24 Moving Photos 25 Moving Overlays 26 Moving Elements Saving Images 1 Saving Images 2 The Save for Web Dialog Box Printing Sharing Creating 1 Printing Images 2 Creation Wizards 3 Creating a Slide Show 4 Editing a Slide Show 5 Sharing Your Creations Help 1 Elements Help 2 System Info 3 Online Updates **Photoshop Elements 2022 Training Manual Classroom in a Book** TeachUcomp,2022-01-12 Complete classroom training manual for Photoshop Elements 2022 271 pages and 194

individual topics Includes practice exercises and keyboard shortcuts You will learn how to use the Organizer and Camera Raw use basic painting and selection tools create and manage layers draw manipulate and edit images enhance photos and much more Topics Covered Getting Acquainted with Photoshop Elements 1 Introduction to Photoshop Elements 2 The Home Screen Importing Photos Into the Organizer 1 The Organizer Environment 2 JPEG and Camera Raw 3 Importing Photos from Files and Folders 4 Importing Photos from Cameras and Card Readers 5 Importing Photos from a Scanner 6 Importing Photos in Bulk 7 Setting Watch Folders Windows Only Using the Organizer 1 Grid Single Photo and Full Screen Views 2 Creating and Using Albums 3 Photo Sharing 4 Managing Albums 5 The Taskbar 6 Creating a New Catalog 7 Renaming Images 8 Creating Keyword Tags 9 Creating New Tag Categories 10 Assigning and Managing Tags and Ratings 11 Stacking and Unstacking 12 Assigning Digital Notes 13 Sorting Images 14 Searching and Finding Your Images 15 Date View and Timeline View 16 Back Up and Restore a Catalog 17 Managing Files in the Organizer Camera Raw 1 About Processing Camera Raw Files 2 Opening a Camera Raw Image from the Organizer 3 Opening a Camera Raw Image from the Editor 4 The Camera Raw Dialog Box in the Editor 5 Edit Tools in Camera Raw 6 Crop and Rotate Tools in Camera Raw 7 Red Eye Removal in Camera Raw 8 Camera Raw Preferences 9 Process Versions 10 Camera Raw Profiles 11 Adjusting the White Balance 12 Making Basic Tonal Adjustments 13 Making Image Detail Adjustments 14 Resetting Camera Raw Settings 15 Using the Filmstrip 16 Opening Processed Camera Raw Files in the Editor 17 Saving a Camera Raw File as a DNG File Edit Modes 1 The Different Edit Modes 2 The Expert Edit Mode Environment 3 The Panel Bin and Taskbar 4 The Photo Bin 5 The Undo Command and Undo History Panel 6 Opening Images 7 Image Magnification 8 Viewing Document Information 9 Moving the Image 10 Setting Preferences 11 Quick Edit Mode 12 Guided Edit Mode Basic Image Manipulation 1 Bitmap Images 2 Vector Images 3 Image Size and Resolution Settings 4 Creating New Images 5 Placing Files 6 Displaying Drawing Guides Color Basics 1 Color Modes and Models 2 Color Mode Conversion 3 Color Management 4 Foreground and Background Colors 5 Using the Color Picker 6 Selecting Colors with the Color Picker Tool 7 Selecting Colors with the Swatches Panel Painting Tools 1 Painting Tools 2 The Brush Tool 3 Blending Modes 4 The Impressionist Brush 5 The Pencil Tool 6 The Color Replacement Tool 7 The Eraser Tool 8 The Magic Eraser Tool 9 The Background Eraser Tool 10 The Smart Brush Tools Brush Settings 1 Using the Brush Preset Picker 2 Loading New Brush Sets 3 Creating Custom Brush Presets 4 Creating Brush Tips from Selections 5 Setting Shape Dynamics 6 Resetting the Brush and Tool Settings Making Selections 1 Selection Basics 2 Making Pixel Selections 3 The Marquee Tools 4 The Lasso Tool 5 The Polygonal Lasso Tool 6 The Magnetic Lasso Tool 7 The Magic Wand Tool 8 The Auto Selection Tool 9 The Selection Brush Tool 10 The Refine Selection Brush Tool 11 The Quick Selection Tool 12 Modifying Pixel Selections 13 Refining Selection Edges 14 Transforming Selections 15 Copying and Pasting Pixel Selections 16 Saving and Loading Selections Filling and Stroking 1 Applying Fills 2 Using the Paint Bucket Tool 3 Using the Gradient Tool 4 Using the Gradient Editor 5 Using Patterns 6 Stroking Layers 1 About Layers

and the Layers Panel 2 Layer Types 3 Creating New Layers 4 Converting a Background Layer 5 Selecting Layers 6 Hiding and Showing Layers 7 Duplicating Layers 8 Stacking and Linking Layers 9 Linking Layers 10 Grouping Layers 11 Color Coding Layers 12 Moving Layer Content with the Move Tool 13 Locking Pixels in Layers 14 Renaming Layers and Deleting Layers 15 Merging Layers and Flattening Layers 16 Layer Styles 17 Adjustment Layers and Fill Layers 18 Creating Clipping Groups 19 Layer Masks Text 1 Text Basics 2 Creating Point Text 3 Creating Paragraph Text 4 Selecting Text 5 Manipulating and Moving Text Boxes 6 Creating a Type Mask 7 Warping Text 8 Applying Layer Styles to Text Layers 9 Simplifying Text 10 Text on Selections Shapes and Custom Paths Tools Drawing 1 Raster vs Vector 2 Shape Layers and Shape Options 3 Using the Shape Tools 4 The Cookie Cutter Tool Manipulating Images 1 Changing the Canvas Size 2 Rotating and Flipping Images 3 Cropping Images 4 The Free Transform Command 5 The Smudge Tool 6 Blurring and Sharpening Images 7 Using the Dodge Tool and the Burn Tool 8 The Sponge Tool 9 Filters and The Filter Gallery 10 The Liquify Command 11 Applying Effects 12 The Clone Stamp Tool 13 The Recompose Tool 14 Photomerge 15 The Pattern Stamp Tool 16 The Healing Brush Tool 17 The Spot Healing Brush Tool 18 The Straighten Tool 19 The Content Aware Move Tool 20 Correcting Camera Distortions Enhancing Photos 1 Auto Fixes 2 The Red Eye Removal Tool 3 Adjusting Shadows Highlights 4 Adjusting Brightness Contrast 5 Using Levels 6 Removing Color Casts 7 Hue Saturation 8 Removing Color 9 Replacing Color 10 Color Curves 11 Adjusting Skin Tone 12 Defringing Layers 13 Adjust Smart Fix 14 Convert to Black and White 15 Colorize Photo 16 Haze Removal 17 Adjust Sharpness 18 Smooth Skin 19 Open Closed Eyes 20 Adjust Facial Features 21 Shake Reduction 22 Unsharp Mask 23 Repairing Photos 24 Moving Photos 25 Moving Overlays Saving Images 1 Saving Images 2 The Save for Web Dialog Box Printing Sharing Creating 1 Printing Images 2 Creation Wizards 3 Creating a Slide Show 4 Editing a Slide Show 5 Sharing Your Creations Help 1 Elements Help 2 System Info 3 Online Updates

The Mathematica GuideBook for Graphics Michael Trott, 2017-02-11 Mathematica is today's most advanced technical computing system. It features a rich programming environment, two and three dimensional graphics capabilities, and hundreds of sophisticated powerful programming and mathematical functions using state of the art algorithms. Combined with a user friendly interface and a complete mathematical typesetting system, Mathematica offers an intuitive easy to handle environment of great power and utility. The Mathematica Guidebook for Graphics provides a comprehensive step by step development of how to use Mathematica to visualize functions and data, manipulate graphics, and optimize their appearance. Two dimensional graphics, contour plots, plots of surfaces, free form three dimensional surfaces, and animations are the core topics. Hundreds of detailed examples and programs show a large variety of visualization techniques, algorithms, methods, and tricks. These tools allow the reader to create virtually any possible graphic, from simple curves to scientific visualizations and artistic images and logos. Mathematica graphics functions are discussed in detail, explained in numerous examples, and put to work in programs that are all contained on the accompanying DVD. Unique Features: Step by step introductions to all of Mathematica graphics.

capabilities Comprehensive presentation of two and three dimensional graphics primitives and directives as well as plotting capabilities for functions and data Hundreds of unique and innovative scientific visualizations and artistic images Website for book with additional materials and updates <http://www.MathematicaGuideBooks.org> Accompanying DVD contains all material as an electronic book with complete executable Mathematica versions 4 and 5 compatible code and programs rendered color graphics and animations Michael Trott is a symbolic computation and computer graphics expert He holds a Ph D in theoretical physics and joined the R D team at Wolfram Research in 1994 the creators of Mathematica Since 1998 he has been leading development of the Wolfram Functions Site <http://functions.wolfram.com> which currently features more than 80 000 formulas and identities and thousands of visualizations

AutoCAD 2020: A Problem-Solving Approach, Basic and Intermediate, 26th Edition Prof. Sham Tickoo, AutoCAD 2020 A Problem Solving Approach Basic and Intermediate 26th Edition Book contains a detailed explanation of all Major Concepts Tools and Commands of AutoCAD 2020 software and their applications to solve drafting and design problems In this book special emphasis has been laid on industrial applications and usage of AutoCAD tools so that it serves beginners as well as professionals to understand the functions these tools and their applications in the drawing After reading this book the user will be able to use AutoCAD commands to make a drawing dimension a drawing apply constraints to sketches insert symbols as well as create text blocks and dynamic blocks This book also covers basic drafting and design concepts such as dimensioning principles and assembly drawings that equip the users with the essential drafting skills to solve the drawing problems in AutoCAD While reading this book you will discover some new tools introduced in AutoCAD 2020 such as DWG Compare Save to Web Mobile and Shared Views that will enhance the usability of the software Salient Features Comprehensive book that covers all major concepts and tools of AutoCAD used in industry Detailed explanation of all commands and tools Emphasison illustrations and practical exercises for easy understanding of concepts More than 30 real world mechanical engineering designs as examples Additional information throughout the book in the form of notes and tips Table of Contents Chapter 1 Introduction to AutoCAD Chapter 2 Getting Started with AutoCAD Chapter 3 Getting started with Advanced Sketching Chapter 4 Working with Drawing Aids Chapter 5 Editing Sketched Objects I Chapter 6 Editing Sketched Objects II Chapter 7 Creating Texts and Tables Chapter 8 Basic Dimensioning Geometric Dimensioning and Tolerancing Chapter 9 Editing Dimensions Chapter 10 Dimension Styles Multileader Styles and System Variables Chapter 11 Adding Constraints to Sketches Chapter 12 Hatching Drawings Chapter 13 Model Space Viewports Paper Space Viewports and Layouts Chapter 14 Plotting Drawings Chapter 15 Template Drawings Chapter 16 Working with Blocks Chapter 17 Defining Block Attributes Chapter 18 Understanding External References Chapter 20 Grouping and Advanced Editing of Sketched Objects Chapter 21 Working with Data Exchange Object Linking and Embedding Chapter 22 Conventional Dimensioning and Projection Theory using AutoCAD Chapter 23 Concepts of Geometric Dimensioning and Tolerancing Chapter 24 Isometric Drawings Index For Free download from www.cadcim.com *Learn*

Form-Z for 5.0 for Architecture Martyn Horne, 2007-01-22 An essential users guide to architectural 3D modelling and rendering in form Z Render Zone

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