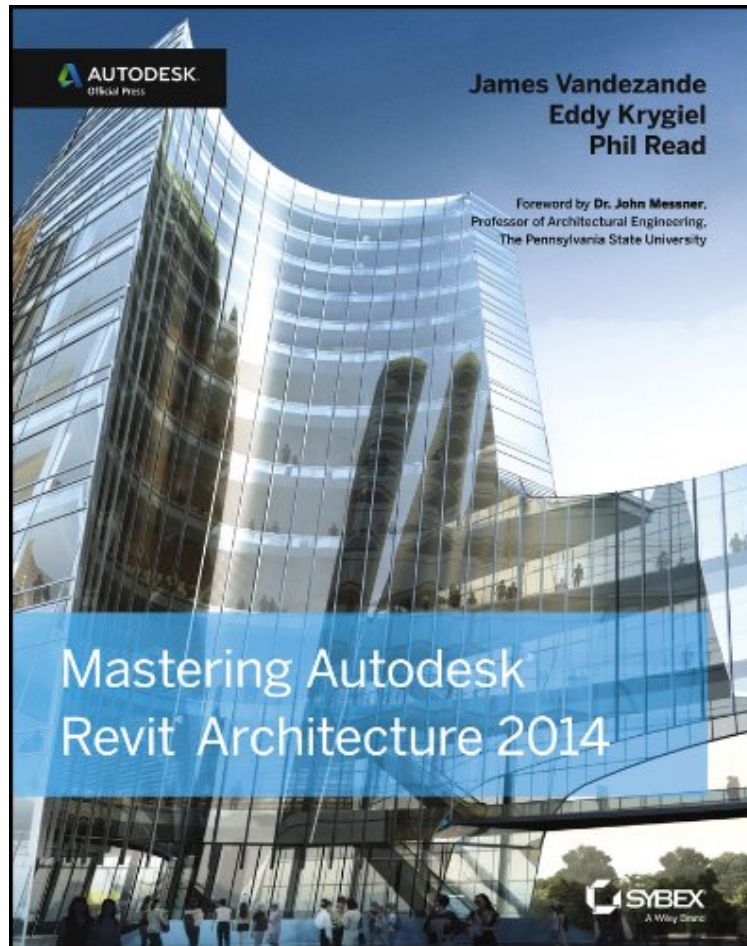


(Read and download) Mastering Autodesk Revit Architecture 2014: Autodesk Official Press

Mastering Autodesk Revit Architecture 2014: Autodesk Official Press

Von James Vandezande, Eddy Krygiel, Phil Read
*ebooks | Download PDF | *ePub | DOC | audiobook*



[Download](#)

[Read Online](#)

Produktinformation -Verkaufsrang: #1229800 in eBooksVerffentlicht am: 2013-05-15Erscheinungsdatum: 2013-05-15File Name: B00CU9R5O8 | File size: 35.Mb

Von James Vandezande, Eddy Krygiel, Phil Read : Mastering Autodesk Revit Architecture 2014: Autodesk Official Press before purchasing it in order to gage whether or not it would be worth my time, and all praised Mastering Autodesk Revit Architecture 2014: Autodesk Official Press:

KundenrezensionenHilfreichste Kundenrezensionen2 von 2 Kunden fanden die folgende Rezension hilfreich. Inhalt gut - Herstellungsqualitt schlechtVon ThomasIch habe das Buch jetzt eine Woche und es fallen bereits heute die Seiten heraus. Viele andere Seiten lsen sich auch bereits teilweise vom Buchrcken ab.Das Buch ist in schwarz / wei. Viele Illusttationen verlieren deswegen ihren Sinn und Zweck, das Geschriebene zu verdeutlichen.Das Kapitel, welches ich als erstes durchgelesen habe, war ber Punktwolken. Das Punktwolkenbeispiel (ein Leuchtturm in schwarz/weiss) ist nicht sehr gut gewhlt und auch sind meiner Meinung nach die angegeben Mauerstrken bezogen auf die Punktwolke komplett falsch gewhlt (Es wurde die gestreuten Punkte der Maueroberflche als Wand modelliert. Die

eigentlich Wand (Leerraum zwischen den Scanpunktflehen) wurde nicht beachtet). Der wichtige Schritt, dass man eine Scans zueinander registrieren mu wurde nicht erwht. Die Gelndemodellierung mit Punktwolken wurde nicht behandelt. Es wird gesagt, dass Scanner die mit Phasenverschiebung die Entfernung ermitteln eine maximale Reichweite von max. 20m haben. Dies ist falsch. Z.B. der Faro Focus 3d hat eine max Reichweite von 120m. Das nchste Kapitel, welches ich bereits gelesen habe war Phasing. Auf Seite 394 wird dabei falscherweise auf den "Appearance tab" verwiesen, anstatt auf den "Graphics tab". Im groen und Ganzen macht der Inhalt des Buches trotzdem einen guten Eindruck. Aber die Bindung des Buchs ist das Geld nicht wert. Wenn die digitale Version in Farbe ist, wrde ich lieber diese kaufen.

Kurzbeschreibung Learn Revit Architecture with expert instruction from this Autodesk Official Press guide The new edition of this bestselling Revit book is the most useful and approachable Mastering Revit Architecture yet. Thoroughly revised and updated, this comprehensive guide to Autodesk's industry-leading building information modeling (BIM) software features in-depth explanations, real-world examples, and practical tutorials help you grasp crucial tools, techniques, and concepts so you can quickly start doing real work in Revit. You will learn core BIM concepts and best practices for everything from putting together impressive building designs to producing solid documentation, creating visualizations that impress clients, and more. Hands-on exercises with downloadable before-and-after files provide plenty of opportunities to practice the real-world scenarios and hone all the crucial Revit skills. Explains the user interface, general concepts, best practices, and new features of Revit 2014 Teaches modeling, massing, and visualization with Revit Helps users develop extended modeling skills for walls, stairs, floors, and more Features detailed documentation and presentation techniques Provides detailed instruction, step-by-step tutorials, and numerous examples Includes downloadable starting and ending files and additional advanced content Offers information to help readers prepare for Autodesk's certification exams This detailed reference and tutorial is the perfect resource for becoming an expert with Autodesk's powerful BIM software. Kurzbeschreibung Learn Revit Architecture with expert instruction from this Autodesk Official Press guide The new edition of this bestselling Revit book is the most useful and approachable Mastering Revit Architecture yet. Thoroughly revised and updated, this comprehensive guide to Autodesk's industry-leading building information modeling (BIM) software features in-depth explanations, real-world examples, and practical tutorials help you grasp crucial tools, techniques, and concepts so you can quickly start doing real work in Revit. You will learn core BIM concepts and best practices for everything from putting together impressive building designs to producing solid documentation, creating visualizations that impress clients, and more. Hands-on exercises with downloadable before-and-after files provide plenty of opportunities to practice the real-world scenarios and hone all the crucial Revit skills. Explains the user interface, general concepts, best practices, and new features of Revit 2014 Teaches modeling, massing, and visualization with Revit Helps users develop extended modeling skills for walls, stairs, floors, and more Features detailed documentation and presentation techniques Provides detailed instruction, step-by-step tutorials, and numerous examples Includes downloadable starting and ending files and additional advanced content Offers information to help readers prepare for Autodesk's certification exams This detailed reference and tutorial is the perfect resource for becoming an expert with Autodesk's powerful BIM software. Buchrckseite The Ultimate Guide to Revit Architecture This book's detailed discussions and step-by-step tutorials teach you how to turn your conceptual design ideas into fully realized buildings using the powerful Revit Architecture software. You'll learn professional modeling, massing, and detailing best practices as well as how to document, render, and present impressive, beautiful visualizations. Based on real-world scenarios and featuring case studies drawn from the authors' professional experience, this completely revised and updated edition covers Revit Architecture's new point cloud integration features, displace elements capabilities, and all the new interface improvements. You'll quickly become productive with Autodesk's leading building information modeling software. Coverage includes: * Configuring templates and standards while managing a Revit Architecture project * Using advanced techniques for modeling, massing, and visualization * Developing extended modeling skills for walls, stairs, floors, and railings * Documenting and presenting your designs with clear and compelling graphics * Understanding laser scanning and how to use point clouds in a BIM environment * Creating stunning visualizations that feature Revit's new exploded axonometrics capabilities Get Up to Speed on Revit Architecture 2014 Reinforce Skills with Real-World Examples and Hands-On Exercises Learn Best Practices and Professional Tips from Industry Experts Prepare for Revit Architecture 2014 Certification