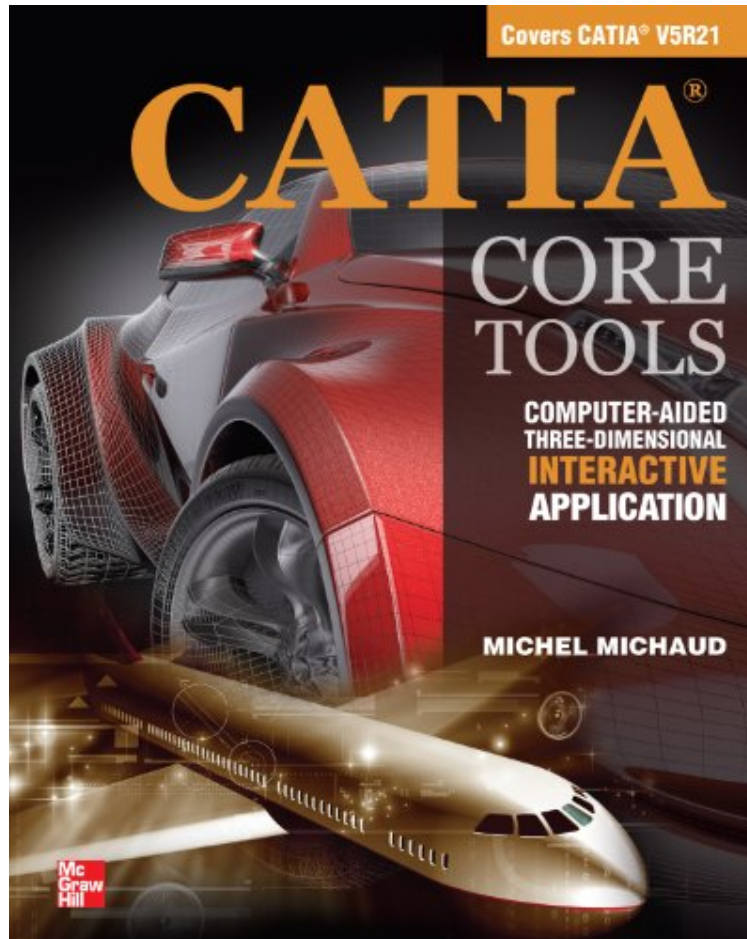


[Download free ebook] CATIA Core Tools: Computer Aided Three-Dimensional Interactive Application

# CATIA Core Tools: Computer Aided Three-Dimensional Interactive Application

Von Michel Michaud

\*Download PDF | ePub | DOC | audiobook | ebooks



[Download](#)

[Read Online](#)

Produktinformation -Verkaufsrang: #1248203 in eBooksVerffentlicht am: 2012-06-28Erscheinungsdatum: 2012-06-28File Name: B007P2FFZQ | File size: 45.Mb

**Von Michel Michaud : CATIA Core Tools: Computer Aided Three-Dimensional Interactive Application** before purchasing it in order to gauge whether or not it would be worth my time, and all praised CATIA Core Tools: Computer Aided Three-Dimensional Interactive Application:

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. Gut und ausführlich.....Von UbootfahrerTja , ist zwar in der englischen Sprache verfasst.....aber es ist gut das Buch ( Kindle ) die Bilder sind in einem Buch warscheinlich besser zu sehen.....aber da ich mit diesen Themen sowieso Umgang habe kein Problem.Auch fr Einsteiger zu empfehlen!!!Alles wird ausführlich beschrieben!.....fr mich ist der Reverse Engineering interessant.....in der Version 21-22Also wer die Zeit hat sollte sich das Buch zulegen.....

KurzbeschreibungA fully illustrated guide to CATIA V5R21 CATIA Core Tools: Computer-Aided Three-Dimensional Interactive Application explains how to use the essential features of this cutting-edge solution for product design and innovation. The book begins with the basics, such as launching the software, configuring the settings, and managing files. Next, you'll learn about sketching, modeling, drafting, and visualization tools and techniques. Easy-to-follow instructions along with detailed illustrations and screenshots help you get started using several CATIA workbenches right away. Reverse engineering--a valuable product development skill--is also covered in this practical resource. Covers key CATIA workbenches, including: Part Design Workbench Assembly Design Workbench Drafting Workbench Generative Shape Design Workbench DMU Kinematics Workbench Functional Tolerancing and Annotations Workbench Aerospace Sheet Metal Design Workbench Composites Design Workbench Digitalized Shape Editor Workbench Quick Surface Reconstruction Workbench KurzbeschreibungA fully illustrated guide to CATIA V5R21 CATIA Core Tools: Computer-Aided Three-Dimensional Interactive Application explains how to use the essential features of this cutting-edge solution for product design and innovation. The book begins with the basics, such as launching the software, configuring the settings, and managing files. Next, you'll learn about sketching, modeling, drafting, and visualization tools and techniques. Easy-to-follow instructions along with detailed illustrations and screenshots help you get started using several CATIA workbenches right away. Reverse engineering--a valuable product development skill--is also covered in this practical resource. Covers key CATIA workbenches, including: Part Design Workbench Assembly Design Workbench Drafting Workbench Generative Shape Design Workbench DMU Kinematics Workbench Functional Tolerancing and Annotations Workbench Aerospace Sheet Metal Design Workbench Composites Design Workbench Digitalized Shape Editor Workbench Quick Surface Reconstruction Workbench ber den Autor und weitere MitwirkendeMichel Michaud, a certified mechanical engineer, has been involved in CAD since 1989. He teaches CATIA at Ecole National D'aerotechnique du college Edouard-Montpetit in the Aircraft Manufacturing Department and also at Concordia University in the Continuous Education Department. Michaud's industrial experience includes IBM Canada, Pratt Whitney Canada and Bombarier Aerospace.