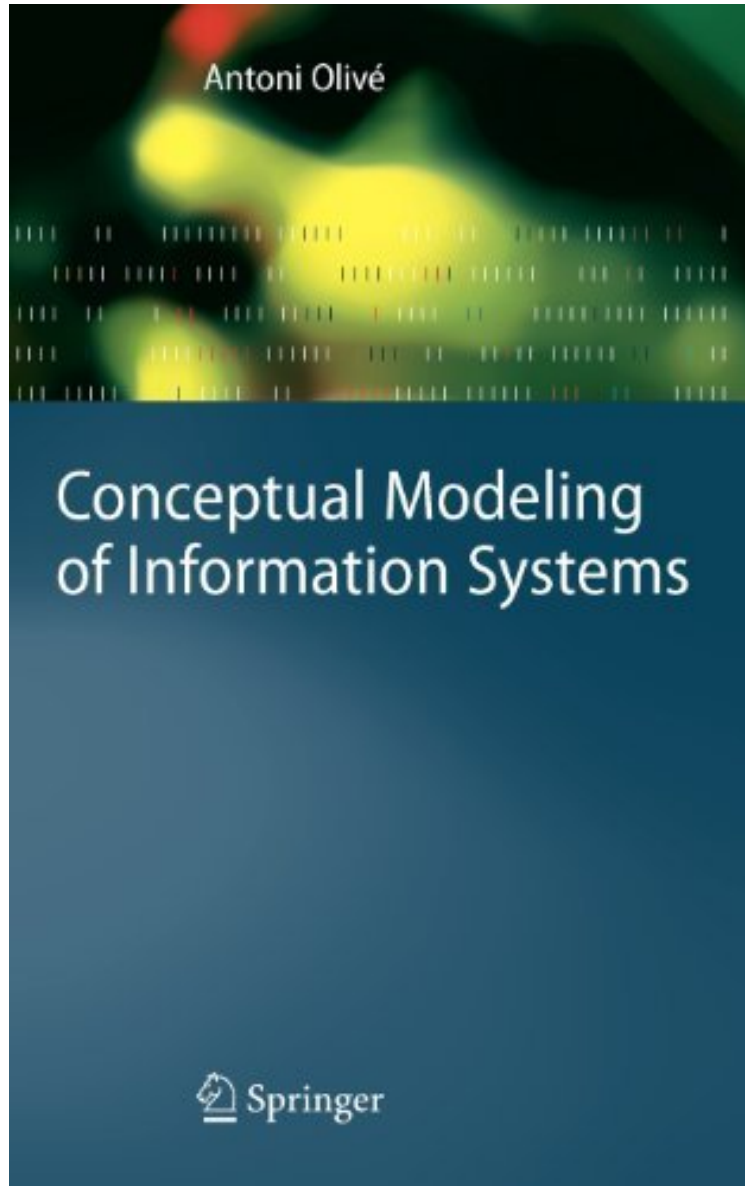


[Download free ebook] Conceptual Modeling of Information Systems

Conceptual Modeling of Information Systems

Von *Antoni Oliv*

**Download PDF / ePub / DOC / audiobook / ebooks*



Produktinformation -Verkaufsrang: #382569 in eBooksVerffentlicht am: 2007-08-15Erscheinungsdatum: 2007-08-15File Name: B0017X4AJG | File size: 58.Mb

Von Antoni Oliv : Conceptual Modeling of Information Systems before purchasing it in order to gage whether or not it would be worth my time, and all praised Conceptual Modeling of Information Systems:

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. Deeper Understanding of ModelingVon Markus aus MainzIf common UML etc books are too shallow for you, and you want to go one level deeper, this is THE book.Starting from the very fundamental concepts of IS modelling, it manages to

build the bridge to the application side. This is the level beyond software craftsmen, it's the level of understanding appropriate for software engineers.

Kurzbeschreibung This brilliant textbook explains in detail the principles of conceptual modeling independently from particular methods and languages and shows how to apply them in real-world projects. The author covers all aspects of the engineering process from structural modeling over behavioral modeling to meta-modeling, and completes the presentation with an extensive case study based on the osCommerce system. Written for computer science students in classes on information systems modeling as well as for professionals feeling the need to formalize their experiences or to update their knowledge, Oliv delivers here a comprehensive treatment of all aspects of the modeling process. His book is complemented by lots of exercises and additional online teaching material.

Pressestimmen "The book is one of the most informative and comprehensive texts on conceptual modeling published to date. It is very appropriate for students of advanced level university courses in information systems, requirements engineering, or in data base design, as well as for qualified practitioners in the field." - Janis Bubenko, Royal Institute of Technology, Stockholm, Sweden

"Antoni Oliv has taken the time to create a book that is certain to become essential reading for students of conceptual modeling in information systems engineering." - Arne Solvberg, NTNU, Trondheim, Norway

"The text is advanced in notions and concepts, but is highly educational and informative, containing very interesting ideas explained and illustrated in detail. The most interesting aspect is that the text combines formalization with the fundamentals of information systems engineering under a holistic approach." - Lefteris Angelis, Computing s, May 2008

Kurzbeschreibung This brilliant textbook explains in detail the principles of conceptual modeling independently from particular methods and languages and shows how to apply them in real-world projects. The author covers all aspects of the engineering process from structural modeling over behavioral modeling to meta-modeling, and completes the presentation with an extensive case study based on the osCommerce system. Written for computer science students in classes on information systems modeling as well as for professionals feeling the need to formalize their experiences or to update their knowledge, Oliv delivers here a comprehensive treatment of all aspects of the modeling process. His book is complemented by lots of exercises and additional online teaching material.