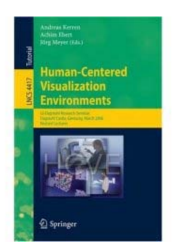
Join Amazon Prime and ship Two-Day for free and Overnight for \$3.99. Already a member? Sign in.



See larger image

<u>Publisher: learn how customers can</u> search inside this book. Human-Centered
Visualization Environments:
GI-Dagstuhl Research
Seminar, Dagstuhl Castle,
Germany, March 5-8, 2006,
Revised Papers (Lecture
Notes in Computer Science)
(Hardcover)

by <u>Andreas Kerren</u> (Editor), <u>Achim Ebert</u> (Editor), <u>Jörg Meyer</u> (Editor)

List Price: \$59.95

Price: \$59.95 & this item

ships for **FREE with**

Super Saver Shipping. Details

Pre-Order Price Guarantee! Order now and if the Amazon.com price decreases between your order time and release date, you'll receive the lowest price. <u>See Details</u>

Availability: This title has not yet been released. You may order it now and we will ship it to you when it arrives. Ships from and sold by **Amazon.com**. Gift-wrap available.



Keep connected to what's happening in the world of books by signing up for <u>Amazon.com Books Delivers</u>, our monthly subscription e-mail newsletters. Discover new releases in your favorite categories, popular pre-orders and bestsellers, exclusive author interviews and podcasts, special sales, and more.

Editorial Reviews

Book Description

This tutorial book presents an augmented selection of the material presented at the GI-Dagstuhl Research Seminar on Human-Centered Visualization Environments, HCVE 2006, held in Dagstuhl Castle, Germany in March 2006.

The 8 tutorial lectures presented are the thoroughly cross-reviewed and revised versions of the summaries and findings, presented and discussed at the seminar. After an introduction to human-centered visualization environments the fundamental principles and methods in that area are shown such as human-centered aspects, interacting with visualizations, visual representations, as well as challenges and unsolved problems. The book is concluded with lectures on domain-specific visualization describing geographic visualization, algorithm animation, and biomedical information visualization.

1 of 5 8/13/2007 3:38 AM