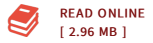




Heat Transfer: Lessons with Examples Solved by MATLAB

By Tien-Mo Shih

Cognella Academic Publishing, United States, 2012. Paperback. Book Condition: New. 251 x 178 mm. Language: English . Brand New Book ***** Print on Demand *****. Heat Transfer: Lessons with Examples Solved by Matlab instructs students in heat transfer, and cultivates independent and logical thinking ability. The book focuses on fundamental concepts in heat transfer and can be used in courses in Heat Transfer, Heat and Mass Transfer, and Transport Processes. It uses numerical examples and equation solving to clarify complex, abstract concepts such as Kirchhoff's Law in Radiation. Several features characterize this textbook: It includes real-world examples encountered in daily life; Examples are mostly solved in simple Matlab codes, readily for students to run numerical experiments by cutting and pasting Matlab codes into their PCs; In parallel to Matlab codes, some examples are solved at only a few nodes, allowing students to understand the physics qualitatively without running Matlab codes; It places emphasis on why for engineers, not just how for technicians. Adopting instructors will receive supplemental exercise problems, as well as access to a companion website where instructors and students can participate in discussion forums amongst themselves and with the author. Heat Transfer is an ideal text for...



Reviews

Very beneficial for all type of folks. It can be rally intriguing through studying time. You will like how the writer publish this ebook.

-- Nathan Cruickshank

Totally one of the better pdf I have at any time read through. It really is simplified but shocks within the 50 % from the ebook. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Mariano Spinka