



Information Technologies in Environmental Engineering Proceedings of the 4th International ICSC Symposium Thessaloniki, Greece, May 28-29, 2009 . and Engineering Environmental Engineering

By-

Springer. Paperback. Book Condition: New. Paperback. 597 pages. Dimensions: 9.2in. x 6.1in. x 1.4in.Information technologies have evolved to an enabling science for natural resource management and conservation, environmental engineering, scientific simulation and integrated assessment studies. Computing plays a significant role in every day practices of environmental engineers, natural scientists, economists, and social scientists. The complexity of natural phenomena requires interdisciplinary approaches, where computing science offers the infrastructure for environmental data collection and management, scientific simulations, decision support documentation and reporting. Ecology, environmental engineering and natural resource management comprise an excellent real-world testbed for IT system demonstration, while raising new challenges for computer science. Complexity, uncertainty and scaling issues of natural systems form a demanding application domain for sensor networks and earth observation systems; modelling, simulation and scientific workflows, data management and reporting, decision support and intelligent systems, distributed computing environments, geographical information systems, heterogeneous systems integration, software engineering, accounting systems and control systems. This books offers a

Reviews

An extremely awesome publication with lucid and perfect explanations. It is actually writter in basic phrases rather than confusing. You will like how the writer publish this book.

-- Melody Jakubowski

This book is wonderful. It really is writter in easy words and never difficult to understand. I am quickly can get a satisfaction of reading a created ebook.

-- Carley Huels