

Marine Science The Dynamic Ocean Study Workbook

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Charles Kendall Adams Richard Wormell American Association for the Advancement of
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models of science dynamics aims to capture the structure and evolution of science the emerging
arena in which scholars science and the communication of science become themselves the
basic objects of research in order to capture the essence of phenomena as diverse as the
structure of co authorship networks or the evolution of citation diffusion patterns such models
can be represented by conceptual models based on historical and ethnographic observations
mathematical descriptions of measurable phenomena or computational algorithms despite its
evident importance the mathematical modeling of science still lacks a unifying framework and a

comprehensive study of the topic this volume fills this gap reviewing and describing major threads in the mathematical modeling of science dynamics for a wider academic and professional audience the model classes presented cover stochastic and statistical models system dynamics approaches agent based simulations population dynamics models and complex network models the book comprises an introduction and a foundational chapter that defines and operationalizes terminology used in the study of science as well as a review chapter that discusses the history of mathematical approaches to modeling science from an algorithmic historiography perspective it concludes with a survey of remaining challenges for future science models and their relevance for science and science policy

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this book deals with methods to evaluate scientific productivity in the book statistical methods deterministic and stochastic models and numerous indexes are discussed that will help the reader to understand the nonlinear science dynamics and to be able to develop or construct systems for appropriate evaluation of research productivity and management of research groups and organizations the dynamics of science structures and systems is complex and the evaluation of research productivity requires a combination of qualitative and quantitative methods and measures the book has three parts the first part is devoted to mathematical models describing the importance of science for economic growth and systems for the evaluation of research organizations of different size the second part contains descriptions and discussions of numerous indexes for the evaluation of the productivity of researchers and groups of researchers of different size up to the comparison of research productivities of research communities of nations part three contains discussions of non gaussian laws connected to scientific productivity and presents various deterministic and stochastic models of science dynamics and research productivity the book shows that many famous fat tail distributions as well as many deterministic and stochastic models and processes which are well known from physics theory of extreme events or population dynamics occur also in the description of dynamics of scientific systems and in the description of the characteristics of research productivity this is not a surprise as scientific systems are nonlinear open and dissipative

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