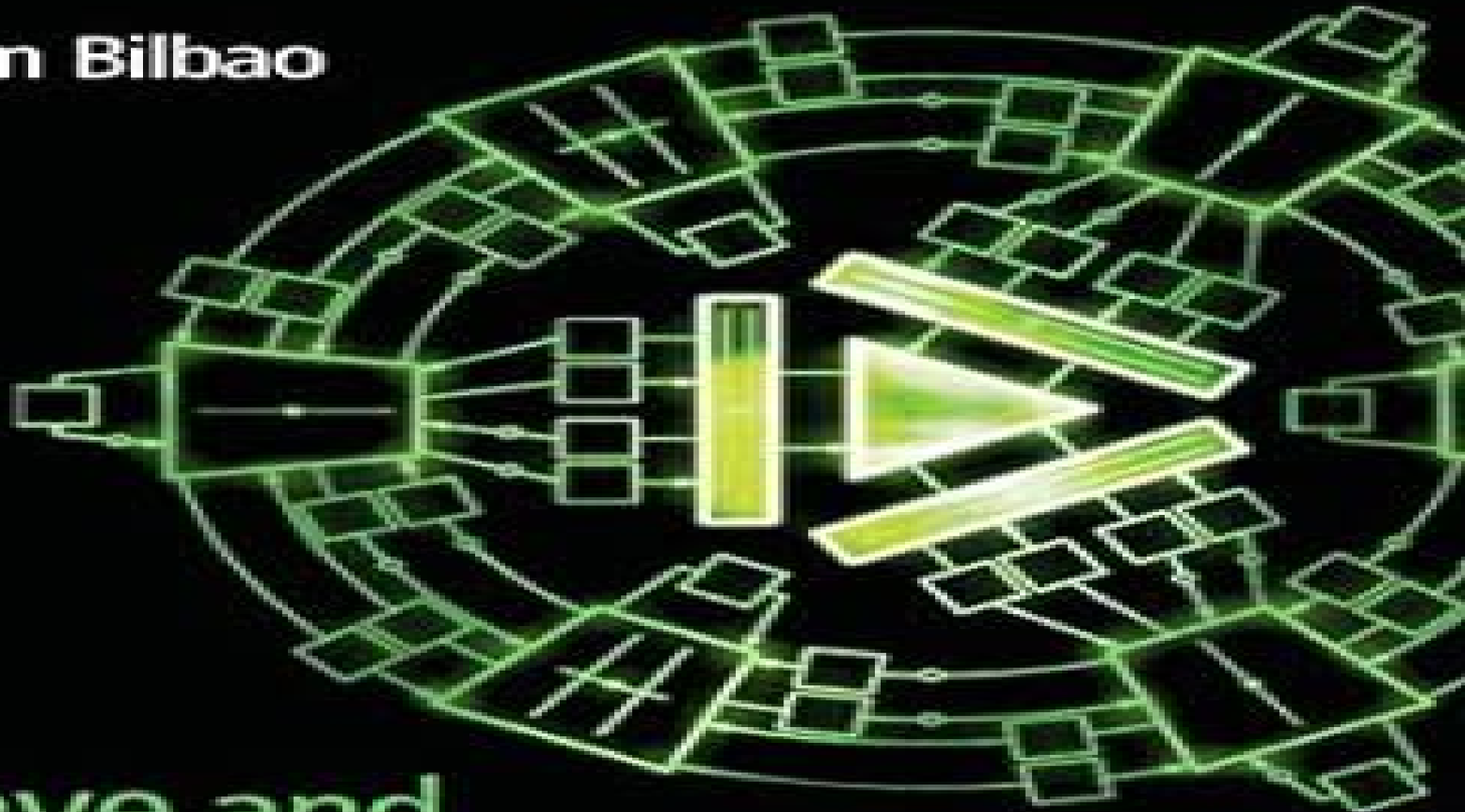


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RC Schank



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Numerical Sound Synthesis Stefan Bilbao, 2009-09-03 Digital sound synthesis has long been approached using standard digital filtering techniques Newer synthesis strategies however make use of physical descriptions of musical instruments and allow for much more realistic and complex sound production and thereby synthesis becomes a problem of simulation This book has a special focus on time domain finite difference methods presented within an audio framework It covers time series and difference operators and basic tools for the construction and analysis of finite difference schemes including frequency domain and energy based methods with special attention paid to problems inherent to sound synthesis Various basic lumped systems and excitation mechanisms are covered followed by a look at the 1D wave equation linear bar and string vibration acoustic tube modelling

and linear membrane and plate vibration Various advanced topics such as the nonlinear vibration of strings and plates are given an elaborate treatment Key features Includes a historical overview of digital sound synthesis techniques highlighting the links between the various physical modelling methodologies A pedagogical presentation containing over 150 problems and programming exercises and numerous figures and diagrams and code fragments in the MATLAB programming language helps the reader with limited experience of numerical methods reach an understanding of this subject Offers a complete treatment of all of the major families of musical instruments including certain audio effects Numerical Sound Synthesis is suitable for audio and software engineers and researchers in digital audio sound synthesis and more general musical acoustics Graduate students in electrical engineering mechanical engineering or computer science working on the more technical side of digital audio and sound synthesis will also find this book of interest

Theory and Approach of Information Retrievals from Electromagnetic Scattering and Remote Sensing Ya-Qiu Jin,2006 Theory and Approach of Information Retrievals from Electromagnetic Scattering and Remote Sensing presents some new progress on the theoretical and numerical approaches for information retrieval of the remote sensing via electromagnetic scattering and emission It covers the vector radiative transfer theory for inhomogeneous scatter media polarimetric scattering theory for the synthetic aperture radar SAR imagery and some innovative applications new approach and data validation for current space borne remote sensing programs fast computational method and numerical simulation for bistatic scattering of randomly rough surface with a target presence especially at low grazing angle Some inverse problems in radiative transfer and inverse scattering are also discussed Novel electromagnetics of complex media are also presented Theory and Approach of Information Retrievals from Electromagnetic Scattering and Remote Sensing is intended as a textbook for graduate students and a reference book for scientists to see the most recent progress in the author s research laboratory

Fast Numerical Methods for High Frequency Wave Scattering Khoa Dang Tran,2012 Computer simulation of wave propagation is an active research area as wave phenomena are prevalent in many applications Examples include wireless communication radar cross section underwater acoustics and seismology For high frequency waves this is a challenging multiscale problem where the small scale is given by the wavelength while the large scale corresponds to the overall size of the computational domain Research into wave equation modeling can be divided into two regimes time domain and frequency domain In each regime there are two further popular research directions for the numerical simulation of the scattered wave One relies on direct discretization of the wave equation as a hyperbolic partial differential equation in the full physical domain The other direction aims at solving an equivalent integral equation on the surface of the scatterer In this dissertation we present three new techniques for the frequency domain boundary integral equations

Air-Sea Interaction and Oceanic Extremes Lichuan Wu,Jinbao Song,Victor Alari,Leonie Esters,2024-12-24 Air sea interactions control the exchange of mass momentum and heat between the atmosphere and the ocean Substantially they significantly affect the development of atmospheric and

oceanic systems from submesoscale to global scales Oceanic extremes i e cyclones storms freak waves polar lows storm surge etc pose a significant hazard to offshore activities and coastal society Air sea interaction processes are complex and play a central role in the development of those oceanic extremes Improved understanding of the air sea interaction processes and describing them in weather models and Earth System Models can improve their prediction and mitigate the potential damages The energy distribution affected by air sea interactions can change the large scale circulation and alter the climatology of the oceanic extremes Despite an overall improvement in the understanding of air sea interactions there are still many knowledge gaps particularly under extreme conditions *Scientific and Technical Aerospace Reports* ,1994

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Journal of the Optical Society of America ,2006 *The Shock and Vibration Digest* ,1988 **Electrical & Electronics Abstracts** ,1997 *IEICE Transactions on Electronics* ,2000 *IEEE International Geoscience and Remote Sensing Symposium Proceedings* ,2002 *Elastic Waves and Ultrasonic Nondestructive Evaluation* Subhendu K. Datta,J. D. Achenbach,Y. Rajapakse,1990 During the last decade the emergence of ultrasonic techniques for nondestructive evaluation of materials has provided a strong impetus for the study of propagation and diffraction of elastic waves Elastic wave propagation studies have led to quantitative techniques for evaluation and service life prediction of structures The IUTAM Symposium provided an opportunity for researchers active in the interdisciplinary field of QNDE to assess progress and delineate areas of future research Leading researchers presented state of the art lectures focusing attention on an important technological area in which wave propagation studies have made and will continue to make important contributions toward advancing the technology The volume provides a comprehensive overview on the current state of analytical numerical and

experimental techniques as well as outlining future research needs It provides evidence of important advances that have been made in the detailed analysis and experimental verification of ultrasonic scattering by single and multiple defects in isotropic medium **Expanded Abstracts with Biographies** ,2002 Radio Science ,2004 **Smart Nondestructive Evaluation for Health Monitoring of Structural and Biological Systems** ,2003

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