Raúl Periáñez

Modelling the Dispersion of Radionuclides in the Marine Environment

An Introduction





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Johan C. Winterwerp, C. Kranenburg

Modelling The Dispersion Of Radionuclides In The Marine Environment:

Modelling the Dispersion of Radionuclides in the Marine Environment Raúl Periánez,2005-03-07 This guide details the techniques and numerical procedures required for numerical modelling of radioactivity dispersion in marine environments The book goes beyond the basics of hydrodynamic modeling to analyze the latest trends in modeling

Modelling Radioactivity in the Environment E.M. Scott, 2003-05-22 Just as an environmental model typically will be composed of a number of linked sub models representing physical chemical or biological processes understood to varying degrees this volume includes a series of linked chapters exemplifying the fundamental nature of environmental radioactivity models in all compartments of the environment Why is a book on modelling environmental radioactivity necessary There are many reasons why such a boook is necessary perhaps the most important that modelling is an often misunderstood and maligned activity and this book can provide to a broad audience a greater understanding of modelling power but also some of the limitations modellers and experimentalists often do not understand and mistrust each other s work yet they are mutually dependent in the sense that good experimental science can direct good modelling work and vice versa we hope that this book can dispel mistrust and engender improved understanding there is an increasing reliance on model results in environmental management yet there is also often misuse and misrepresentation of these results This book can help to bridge the gap between unrealistic expectations of model power and the realisation of what is possible practicable and feasible in modelling of environmental radioactivity and finally modelling tools capacity and power have increased many fold in a relatively short period of time Much of this is due to the much heralded computer revolution but much is also due to better science It is useful to consider what gap if any still remains between what is possible and what is necessary Remote Sensing for Geophysicists Mukesh Gupta, 2025-03-05 Geophysical exploration methods are very expensive and invasive methods for surveys Remote sensing methods are non invasive and much cheaper for investigating the Earth's surface This book bridges this gap and aims to integrate exploration geophysics with remote sensing as a cost effective method which is easy to implement for prospecting in different areas It provides exploration geophysicists with the necessary information to use advanced remote sensing technology in the exploration of oil and gas minerals and groundwater It describes the integration of remote sensing in each of the nine exploration methods based on over 11 case studies from different countries across the globe Features Describes the geophysical exploration methods that geophysicists frequently use along with suitable remote sensing techniques Offers a well structured one stop guide for finding a suitable remote sensing technique for a specific geophysical exploration method Provides case studies on the exploration of oil gas and groundwater with step by step instructions using remote sensing technology Serves as a practical field book for exploration geophysicists who never used or rarely use remote sensing Enables exploration geophysicists to understand and interpret remote sensing data for the assessment of complex explorations This book is an excellent resource for professionals researchers academics and students

with a background in remote sensing across many disciplines in Earth sciences such as geology hydrology petrology mining geography geosciences etc Detecting Environmental Radioactivity Manuel García-León, 2022-11-30 This textbook presents the principles and methods for the measurement of radioactivity in the environment In this regard specific low level radiation counting and spectrometry or mass spectrometry techniques are discussed including sources distribution levels and dynamics of radioactivity in nature The author gives an accurate description of the fundamental concepts and laws of radioactivity as well as the different types of detectors and mass spectrometers needed for detection Special attention is paid to scintillators semiconductor detectors and gas ionization detectors. In order to explain radiochemistry some concepts about chemical separations are introduced as well The book is meant for graduate and advanced undergraduate students in physics chemistry or engineering oriented to environmental sciences and to other disciplines where monitoring of the environment and its management is of great interest Modelling of Marine Dispersion and Transfer of Radionuclides Accidentally Released from Land Based Facilities International Atomic Energy Agency, 2019-09-24 This publication describes and summarizes the work of the MODARIA modelling and data for radiological impact assessments Programme Working Group 10 MODARIA was set up to continue the IAEA s activities in the field of testing comparing and developing guidance on the application of models to assess radiation exposures to humans and radiological impacts on the environment Different aspects of the MODARIA programme were addressed by ten working groups The current publication presents the work undertaken by Working Group 10 on the modelling of marine dispersion and transfer of radionuclides accidentally released from land based facilities Two marine dispersion scenarios were studied These scenarios simulated dispersion of radionuclides in the Baltic Sea following the Chernobyl accident and dispersion in the Pacific Ocean following the Fukushima Daiichi nuclear power plant accident The publication details some general conclusions and presents a comparison of model performance when applied to the above scenarios The difficulties of developing operative modelling systems for supporting decision making in cases of emergencies in highly dynamic environments are highlighted Handbook of Environmental Isotope Geochemistry Mark Baskaran, 2011-10-13 Applications of radioactive and stable isotopes have revolutionized our understanding of the Earth and near earth surface processes The utility of the isotopes are ever increasing and our sole focus is to bring out the applications of these isotopes as tracers and chronometers to a wider audience so that they can be used as powerful tools to solve environmental problems New developments in this field remain mostly in peer reviewed journal articles and hence our goal is to synthesize these findings for easy reference for students faculty regulators in governmental and non governmental agencies and environmental companies While this volume maintains its rigor in terms of its depth of knowledge and quantitative information it contains the breadth needed for wide variety problems and applications in the environmental sciences. This volume presents all of the newer and older applications of isotopes pertaining to the environmental problems in one place that is readily accessible to readers This book not only has the depth and rigor that is

needed for academia but it has the breadth and case studies to illustrate the utility of the isotopes in a wide variety of environments atmosphere oceans lakes rivers and streams terrestrial environments and sub surface environments and serves a large audience from students and researchers regulators in federal state and local governments and environmental Radioactive Releases in the Environment John R. Cooper, Keith Randle, Ranjeet S. Sokhi, 2003-05-07 This text brings together in one single comprehensive reference the fundamentals of radioactivity It uniquely fills the gap in the market as no other books deal with environmental radioactivity to this degree Timely and invaluable as the studies of environmental processes and the awareness of the impact of human activity on our environment are increasing Links all three main aspects of environmental radioactivity Principles Transport and Measurement Useful to a wide readership students lecturers researchers companies and environmental consultants *Mathematical Modeling and Simulation of* Systems Serhiy Shkarlet, Anatoliy Morozov, Alexander Palagin, Dmitri Vinnikov, Nikolai Stoianov, Mark Zhelezniak, Volodymyr Kazymyr, 2023-07-04 Modern complex multi domain systems require increased efficiency reliability and availability combined with reduced cost This book contains papers on mathematical modeling and simulation of processes in various areas ecology and the environment production and energy information technology samples of special purpose equipment and cyber physical systems The outcomes presented in the book are useful to specialists involved in the modeling and simulation of real world system management and decision making models production models and software products Scientists have the opportunity to familiarize themselves with the latest research in a variety of solutions proposed by leading scientists and to determine promising directions for solving complex scientific and practical tasks Chapters of this book contain papers presented at the 17th MODS International Conference November 14 16 2022 Chernihiv Ukraine Multidisciplinary Applied Physics A. Méndez-Vilas, 2005-11-07 The 1st International Meeting on Applied Physics APHYS 2003 succeeded in creating a new international forum for applied physics in Europe with specific interest in the application of techniques training and culture of physics to research areas usually associated with other scientific and engineering disciplines This book contains a selection of peer reviewed papers presented at APHYS 2003 held in Badajoz Spain from 15th to 18th October 2003 which included the following Plenary Lectures Nanobiotechnology Interactions of Cells with Nanofeatured Surfaces and with Nanoparticles Radiation Protection of Nuclear Workers Ethical Issues Chaotic Data **Encryption for Optical Communications Fine Sediment Dynamics in the Marine Environment** Johan C. Winterwerp, C. Kranenburg, 2002-06-05 Cohesive sediment or mud is encountered in most water bodies throughout the world Often mud is a valuable resource synonymous with fertile land enriching the natural environment and used as an important building material Yet mud also hinders navigation and consequently dredging operations have been carried out since ancient times to safeguard navigation Unfortunately many mud deposits are now contaminated endangering the eco system and increasing the costs of dredging operations. The transport and fate of mud in the environment are still poorly understood and

the need for basic research remains This text contains the proceedings of the INTERCOH 2000 conference on progress in cohesive sediment research It was the sixth in a series of conferences initially started by Professor Ashish Mehta in 1984 as a Workshop on Cohesive Sediment Dynamics with Special Reference to the Processes in Estuaries During these conferences the character of the first workshop has always been maintained that is small scale and dedicated to the physical and engineering aspects of cohesive sediments without parallel sessions but with ample time for discussions during and after the presentations and followed by a book of proceedings containing thoroughly reviewed papers INTERCOH 2000 was integrated with the final workshop of the COSINUS project This project was carried out as a part of the European MAST 3 programme and almost all European cohesive sediment workers were involved INTERCOH 2000 focused on the behaviour and modelling of concentrated benthic suspensions i e high concentrated near bed suspensions of cohesive sediment Special attention was paid to sediment turbulence interaction flocculation and settling velocity high concentrated mud suspensions processes in the bed consolidation processes on the bed erosion field observations on mud dynamics instrumentation and numerical modelling Impacts of Radionuclide Releases Into the Marine Environment International Atomic Energy Agency, 1981 The Aegean Sea Environment Christos L. Anagnostou, Andrey G. Kostianov, Ilias D. Mariolakos, Panayotis Panayotidis, Marina Soilemezidou, Grigoris Tsaltas, 2024-04-24 This is the first of three Books that together provide an integrated picture of the Aegean Sea presenting the natural components of the system Book I and Book II as well as the human presence in the extended area Book III The Aegean Sea also called Aegean Archipelagos is an open complex and diverse marine system situated between the Black Sea and the Eastern Mediterranean with different compartments and interactions This book provides an in depth exploration of the Aegean Sea s natural systems shedding light on its geodiversity geological dynamics air land sea interaction hydrology suspended matter and sediments Divided into 4 parts the book introduces the diversity geological dynamics and evolution of the natural system of the Aegean Sea Parts 1 and 2 followed by a section devoted to the land sea interaction in the Aegean coastal system where experts in the field explore freshwater and matter inputs into the Aegean coastal system as well as the coastal morphodynamics and evolution of the Aegean Sea its adjacent land areas and islands In Part 3 the book delves into the air sea interaction over the Aegean Sea presenting its intricate dynamics including heat and freshwater fluxes wind waves tides and atmospheric deposition The book closes with a section focused on the hydrology chemistry and dynamics of water masses and the sea bottom providing insights into suspended matter and fluxes sediments climate changes and the intricate nutrient and carbon dynamics within the Aegean Sea ecosystem Part 4 Given the breadth and depth of its coverage this book serves as a valuable resource for researchers scholars and students interested in marine geology oceanography and environmental analysis as well as policymakers and conservationists seeking a comprehensive understanding of the Aegean Sea s complex natural systems Energy Research Abstracts .1995 Handbook on Radiation Environment, Volume 1 Dinesh Kumar Aswal, 2024-05-18 This handbook

provides a comprehensive review of radiation present in the environment its sources dose measurement techniques exposures in natural and man made radiation environments policies governing radiation safety societal applications of radiation technology radiological and nuclear events preparedness response and mitigation of radiation emergencies It covers natural and man made radiation environment with an emphasis on renewed interest in nuclear energy as a clean and green source of power generation Additionally it reviews various approaches to understand the fate and behaviour of radionuclides in the terrestrial and aquatic ecosystems It also presents nuclear technology s diverse applications from diagnostic and therapeutic nuclear medicine to materials modifications and sustainable waste management strategies and the role of ionizing radiation in ensuring food security and safety The handbook also highlights the existing internationally adopted radiation protection policies which are originated from linear no threshold LNT model of dose response characteristics. The scientific basis of LNT model and its limitations at low doses prompts a revision of the exiting radiation protection policies for better utilization of the benefits of ionizing radiation. The handbook serves as a comprehensive resource for students academicians scientists engineers and policymakers interested in seeking an in depth knowledge of radiation and the multifaceted applications of radiation technology while protecting human health and the environment

Enhancement of Modelling Approaches for the Assessment of Radionuclide Transfer in the Marine Environment International Atomic Energy Agency, 2024-10-16 This publication describes the work undertaken by Working Group 7 Assessment of Fate and Transport of Radionuclides Released in the Marine Environment of the IAEA's Modelling and Data for Radiological Impact Assessments MODARIA II programme 2016 2019 The work carried out was a natural continuation of that completed during the first phase of the IAEA's MODARIA programme 2012 2015 by Working Group 10 Modelling of Marine Dispersion and Transfer of Radionuclides Accidentally Released from Land Based Facilities In MODARIA II the degree of complexity of the models used was increased in order to effectively consider additional processes specifically uptake by biota and the spatiotemporal scales of the simulations were also expanded General information on the simulation of radionuclides in the marine environment using dispersion and transport models was compiled This is intended for scientists in Member States considering development or adoption of models for radiological assessment following incidents or emergencies involving releases of radionuclides into the marine environment Risk Analysis VI C. A. Brebbia, Elias Beriatos, 2008 Covering a series of important topics which are of current research interest and have practical applications this book examines all aspects of risk analysis and hazard mitigation ranging from specific assessment of risk to mitigation associated with both natural and anthropogenic hazards Fukushima Accident Pavel P. Povinec, Katsumi Hirose, Michio Aoyama, Yutaka Tateda, 2021-07-23 Fukushima Accident 10 Years After evaluates the post Fukushima accident situation with up to date information emphasizing radionuclide impacts on the terrestrial and marine environments and comparing them to the pre Fukushima accident levels of radionuclides in the environment This is based on scientific results as well as knowledge

gathered from literature to provide current information on the present status summarize 10 years of data on the Fukushima accident and describe the present situation in the local regional and global time and space scales It provides data on radioactivity released into the atmosphere and the ocean the distribution of radionuclides in the world atmosphere and oceans and their impact on the total environment including assessments of radiation doses in Japanese and world populations from consumption of terrestrial food and seafood It goes on to describe future aspects of the radioactive contamination of these environments and the health implications This book informs environmental scientists academics and researchers in environmental science and nuclear energy as well as postgraduate students in the field of environmental science radioactivity and nuclear energy on the present situation of radioactive contamination of Japan and in the world Covers the Fukushima radioactivity impact on humans and the environment from the accident to the present Provides full information on radiation doses to Japanese citizens and biota as well as to the world population 10 years after the Fukushima accident Details transport of radionuclides in terrestrial and ocean environments describing how to apply this information to ocean global circulation models and quantify radionuclide contamination of coastal regions Assesses future trends in radioactive contamination of the Fukushima site Radionuclide Concentrations in Food and the Environment Michael Poschl, Leo M.L. Nollet, 2006-08-21 As radiological residue both naturally occurring and technologically driven works its way through the ecosystem we see its negative effects on the human population Radionuclide Concentrations in Food and the Environment addresses the key issues concerning the relationship between natural and manmade sources of environmental radioactivity

Environmental Radioactivity and Emergency Preparedness Mats Isaksson, Christopher L. Raaf, 2017-01-06
Radioactive sources such as nuclear power installations can pose a great threat to both humans and our environment How do we measure model and regulate such threats Environmental Radioactivity and Emergency Preparedness addresses these topical questions and aims to plug the gap in the lack of comprehensive literature in this field The book explores how to deal with the threats posed by different radiological sources including those that are lost or hidden and the issues posed by the use of such sources It presents measurement methods and approaches to model and quantify the extent of threat and also presents strategies for emergency preparedness such as strategies for first responders and radiological triage in case an accident should happen Containing the latest recommendations and procedures from bodies such as the IAEA this book is an essential reference for both students and academicians studying radiation safety as well as for radiation protection experts in public bodies or in the industry Modeling Marine Systems A. M. Davies, 2018-01-18 This two volume reference presents a series of review and research articles on advances in computing marine physics and remote sensing and addresses their importance to shallow sea modeling Intended as a tribute to Dr Norman Heaps topics in the book reflect the range and diversity of his work as well as his influence on international marine science Topics discussed include numerical techniques flow in homogenous sea regions stratified flows lake regimes validation of numerical models remote sensing as a method to

collect oceanographic data at the sea surface and bottom boundary modeling Marine scientists actively involved in mathematical modeling and scientists who are interested in using models as tools to gain more insight and understanding of the processes they are observing will find this text useful

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