

SOIL EROSION AT MULTIPLE SCALES

*Principles and Methods
for Assessing Causes and Impacts*



Edited by

F.W.T. Penning de Vries, F. Agus & J. Kerr

Soil Erosion At Multiple Scales

**F. W. T. Penning de Vries, F. Agus, J. M.
Kerr**



Soil Erosion At Multiple Scales:

Multi-Scale Biogeochemical Processes in Soil Ecosystems Yu Yang, Marco Keiluweit, Nicola Senesi, Baoshan Xing, 2022-03-23 MULTI SCALE BIOGEOCHEMICAL PROCESSES IN SOIL ECOSYSTEMS Provides a state of the art overview of research in soil biogeochemical processes and strategies for greenhouse gas mitigation under climate change Food security and soil health for the rapidly growing human population are threatened by increased temperature and drought soil erosion and soil quality degradation and other problems caused by human activities and a changing climate Because greenhouse gas emission is the primary driver of climate change a complete understanding of the cycles of carbon and major nutritional elements is critical for developing innovative strategies to sustain agricultural development and environmental conservation Multi Scale Biogeochemical Processes in Soil Ecosystems Critical Reactions and Resilience to Climate Changes is an up to date overview of recent research in soil biogeochemical processes and applications in ecosystem management Organized into three parts the text examines molecular scale processes and critical reactions presents ecosystem scale studies of ecological hotspots and discusses large scale modeling and prediction of global biogeochemical cycles Part of the Wiley IUPAC Series on Biophysico Chemical Processes in Environmental Systems this authoritative volume Provides readers with a systematic and interdisciplinary approach to sustainable agricultural development and management of soil ecosystems in a changing climate Features contributions from an international team of leading scientists Examines topics such as soil organic matter stabilization soil biogeochemistry modeling and soil responses to environmental changes Discusses strategies for mitigating greenhouse gas emission and improving soil health and ecosystems resilience Includes an introduction to working across scales to project soil biogeochemical responses to climatic change Multi Scale Biogeochemical Processes in Soil Ecosystems Critical Reactions and Resilience to Climate Changes is essential reading for scientists engineers agronomists chemists biologists academic researchers consultants and other professionals whose work involves the nutrient cycle ecosystem management and climate change

Soil and Water Quality at Different Scales Peter A. Finke, Johan Bouma, Marcel R. Hoosbeek, 2013-03-14 Integrated studies on the assessment and improvement of soil and water quality have to deal almost inevitably with issues of scale since the spatial support of measurements the model calculations and the presentation of results usually vary This book contains the selected and edited proceedings of a workshop devoted to issues of scale entitled Soil and Water Quality at Different Scales which was held in 1996 in Wageningen It is intended for environmental researchers scientists and MSc and PhD students Part 1 covers current issues and methodologies with scale related soil and water quality research Part 2 covers agroecological and hydrological case studies in which scale transforms form an important part of the research chain Part 3 consists of papers focusing on methodologies and up and downscaling Part 4 contains review papers based on modellers and statisticians considerations as well as the papers and posters presented during the workshop Part 5 consists of short research notes

Soil Erosion at Multiple Scales F. W. T.

Penning de Vries, F. Agus, J. M. Kerr, 1998 Approaches to research on the causes and impacts of soil erosion have changed significantly over recent years Whereas biophysical research traditionally utilized small carefully managed erosion plots models and methods are now available to study impacts of broad scale management on the hydrology and water quality of catchments and even river basins Corresponding research tools have been developed for social and economic analysis at the household farm and community levels This book reviews the latest developments in such soil erosion studies These are considered on a matrix of scales from plot to river basin and from farm to national policy Some chapters review background issues while others consider specific methods Conclusions of working groups are presented in another chapter The book is based on papers presented at a workshop held in Indonesia in November 1997 and includes authors from Europe America Australia and Asia as well as from several of the CGIAR centers

Multi-scale Understanding of Vegetation

Ecosystems Tiantian Chen, Li Peng, 2025-06-23 This book highlights the vital role of vegetation in terrestrial surface systems emphasizing its importance in regulating climate change acting as a carbon sink and maintaining the surface energy balance by absorbing CO₂ from human activities However urbanization extreme droughts floods fires and other events negatively impact biodiversity increase tree mortality trigger wildfires and exacerbate food insecurity and poverty Understanding the influence of global climate change and human activity on vegetation patterns is essential The structure and function of vegetation ecosystems result from interactions between natural ecological processes and socio cultural factors leading to variability across different spatial and temporal scales While local scale studies provide detailed insights they are often difficult to generalize Conversely large scale studies can inform comprehensive planning but may overlook nuances between subsystems Therefore enhancing research on the evolution of vegetation ecosystems and their responses to climate change across multiple scales is crucial to mitigate risks and maintain ecosystem balance Extensive studies have explored the spatiotemporal dynamics and driving forces on large scale vegetation structure productivity and resilience especially on a global scale However there is limited research on vegetation characteristics in specific geological conditions and geomorphic regions particularly in karst regions Karst landforms account for 15% of the global vegetated land and are vital for global carbon and water cycles as well as biodiversity conservation Southwest China the largest contiguous karst region represents 0.36% of the vegetated land but contributes 5% of global aboveground biomass making it a key carbon sink However its fragile ecological conditions frequent extreme climate events and unsustainable human activities have led to significant vegetation degradation and desertification resulting in severe environmental damage in recent decades To address these issues ecological restoration measures have been launched since the early 2000s to boost vegetation

Handbook of Erosion Modelling R. P. C. Morgan, Mark Nearing, 2016-04-13 The movement of sediment and associated pollutants over the landscape and into water bodies is of increasing concern with respect to pollution control prevention of muddy floods and environmental protection In addition the loss of soil on site has implications for declining agricultural productivity loss of

biodiversity and decreased amenity and landscape value The fate of sediment and the conservation of soil are important issues for land managers and decision makers In developing appropriate policies and solutions managers and researchers are making greater use of erosion models to characterise the processes of erosion and their interaction with the landscape A study of erosion requires one to think in terms of microseconds to understand the mechanics of impact of a single raindrop on a soil surface while landscapes form over periods of thousands of years These processes operate on scales of millimetres for single raindrops to mega metres for continents Erosion modelling thus covers quite a lot of ground This book introduces the conceptual and mathematical frameworks used to formulate models of soil erosion and uses case studies to show how models are applied to a variety of purposes at a range of spatial and temporal scales The aim is to provide land managers and others with the tools required to select a model appropriate to the type and scale of erosion problem to show what users can expect in terms of accuracy of model predictions and to provide an appreciation of both the advantages and limitations of models Problems covered include those arising from agriculture the construction industry pollution and climatic change and range in scale from farms to small and large catchments The book will also be useful to students and research scientists as an up to date review of the state of art of erosion modelling and through a knowledge of how models are used in practice in highlighting the gaps in knowledge that need to be filled in order to develop even better models

Contemporary Ecology Research in China Wenhua Li, 2015-10-26 The Chinese government is increasingly focusing on ecological construction and has subscribed to a national Ecological Civilization Construction Ecological research and protection practice develop so fast and achieve a lot at the national agenda This book is a synthesis of five most exciting and dominant themes in contemporary ecological research in China biodiversity ecosystem management degraded ecosystem restoration global change and sustainable development This book spans all the Earth's major ecosystems such as forests oceans grasslands wetlands lakes rivers farmland and cities This book provides a platform for scientific research across a variety of disciplines It will be invaluable to experts policymakers and local officers and will also be a highly useful resource for undergraduate and postgraduate students This book will allow researchers students and policymakers outside China to learn about the significant achievements and applications of ecological research within China

Process Neural Networks Xingui He, Shaohua Xu, 2010-07-05 Process Neural Network Theory and Applications proposes the concept and model of a process neural network for the first time showing how it expands the mapping relationship between the input and output of traditional neural networks and enhances the expression capability for practical problems with broad applicability to solving problems relating to processes in practice Some theoretical problems such as continuity functional approximation capability and computing capability are closely examined The application methods network construction principles and optimization algorithms of process neural networks in practical fields such as nonlinear time varying system modeling process signal pattern recognition dynamic system identification and process forecast are discussed in detail The information processing

flow and the mapping relationship between inputs and outputs of process neural networks are richly illustrated Xingui He is a member of Chinese Academy of Engineering and also a professor at the School of Electronic Engineering and Computer Science Peking University China where Shaohua Xu also serves as a professor

Agricultural Conservation Practices and Related Issues, 2004 Forests, Water and People in the Humid Tropics M. Bonell, L. A. Bruijnzeel, 2009-12-17

Forests Water and People in the Humid Tropics is a comprehensive review of the hydrological and physiological functioning of tropical rain forests the environmental impacts of their disturbance and conversion to other land uses and optimum strategies for managing them The book brings together leading specialists in such diverse fields as tropical anthropology and human geography environmental economics climatology and meteorology hydrology geomorphology plant and aquatic ecology forestry and conservation agronomy The editors have supplemented the individual contributions with invaluable overviews of the main sections and provide key pointers for future research Specialists will find authenticated detail in chapters written by experts on a whole range of people water land use issues managers and practitioners will learn more about the implications of ongoing and planned forest conversion while scientists and students will appreciate a unique review of the literature

Geospatial Technologies for Resources Planning and Management Chandra Shekhar Jha, Ashish Pandey, V.M. Chowdary, Vijay Singh, 2022-05-24 This book focuses on the application of geospatial technologies for resource planning and management for the key natural resources e.g. water agriculture and forest as well as the decision support system DSS for infrastructure development We have seen in the past four decades that the growing complexities of sustainable management of natural resources management have been very challenging The book has been written to leverage the current geospatial technologies that integrate the remotely sensed data available from various platforms the precise locational data providing geospatial intelligence and the advanced integration tools of Geographical Information Systems GIS Geospatial technologies have been used for water resources management employing geomorphological characteristics analysis of river migration pattern understanding the large scale hydrological process wet land classification and monitoring analysis of glacial lake outburst flood GLOF assessment of environmental flow and soil erosion studies water quality modelling and assessment and rejuvenation of paleochannels through groundwater recharge Geospatial technologies have been applied for crop classification and mapping soil moisture determination using RISAT 1 C band and PALSAR 2 L band sensors inventory of horticulture plantations management of citrus orchards crop yield forecasting rice yield estimation estimation of evapotranspiration and its evaluation against lysimeter and satellite based evapotranspiration product for India to address the various issues of the agricultural system management Geospatial technologies have been used for generation of digital elevation model urban dynamics assessment mobile GIS application at grass root level planning cadastral level developmental planning and e governance applications system dynamics for sustainable development micro level water resources planning site suitability for sewage treatment plant traffic density assessment geographical indications of India

archaeological applications and disasters interventions to elaborate various issues of DSS for infrastructure development and management Geospatial technologies have been employed for the generation and reconciliation of the notified forest land boundaries and also the land cover changes analysis within notified forest areas forest resource assessment management and monitoring and wildlife conservation and management This book aims to present high quality technical case studies representing the recent developments in the application of geospatial technologies for resource planning and management The editors hope that this book will serve as a valuable resource for scientists and researchers to plan and manage land and water resources sustainably *Geographical Information Science* George P. Petropoulos,Christos Chalkias,2024-05-24

Geographic Information Systems Case Studies in Environmental Monitoring provides detailed remote sensing and GIS methods algorithms and technology comparisons focusing on a wide range of environmental applications The geoinformation technologies are demonstrated through templated case studies detailing real world use of the techniques and clarifying methods tools and practical solutions to environmental mapping and monitoring The book utilizes remote sensing and geospatial data from the most recently launched satellites and applies the latest geospatial data approaches and analysis software tools both commercial and open source *Geographic Information Systems Case Studies in Environmental Monitoring* is a comprehensive reference for researchers academics and technicians in the fields of geospatial science or those processing and analyzing geospatial data for monitoring and modelling Focuses on global templated case studies of GIS applications to environmental monitoring Includes methodologies allowing readers to recreate techniques and models and workflows that can be used in their own work Covers a plethora of topics in applied geosciences providing environmental and geographical applications of practical interest **Multi-Scale Integrated Analysis of Agroecosystems** Mario

Giampietro,2003-11-24 Ecologists agronomists and others who may question the validity of current models for determining sustainable growth of agroecosystems need a new set of analytical tools that more effectively address the complex nature of related processes Those who challenge traditional assumptions of optimization and static factors in agricultural modeling demand new methods beyond differential equations and traditional statistical tests *Multi Scale Integrated Analysis of Agroecosystems* explores alternative ways to study agricultural sustainability presenting new approaches to organizing data and applying complex systems theory to actual cases This innovative text recognizes the changing dynamics of the multiple processes and cross relations within an environment proposing a clearer analysis of agroecosystems than that which can be provided by rigid reductionist methods Main concepts new vocabulary and narratives and practical examples open the book followed by technical chapters that provide a more detailed explanation of concepts The final section of the book presents a tool kit based on these concepts resulting in strong support of empirical observations that challenge traditional notions regarding the sustainability of farming systems food systems and agroecosystems *Use of Landscape Sciences for the Assessment of Environmental Security* Irene Petrosillo,Felix Müller,K. Bruce Jones,Giovanni Zurlini,Kinga Krauze,Sergey

Victorov, Bai-Lian Li, William G. Kepner, 2007-10-02 This book examines environmental security from the perspective of landscape sciences identifying the forces that threaten environmental security at all levels It stems from the last five years of the Pilot Study Project on Use of Landscape Sciences for Environmental Assessment sponsored by the NATO Committee on the Challenges of Modern Society Readers explore concepts of environmental security from subjective and objective perspectives

Dynamics of Multiscale Earth Systems Horst J. Neugebauer, Clemens Simmer, 2008-01-26 In many aspects science becomes conducted nowadays through technology and preferential criteria of economy Thus investigation and knowledge is evidently linked to a specific purpose Especially Earth science is confronted with two major human perspectives concerning our natural environment sustainability of resources and assessment of risks Both aspects are expressing urgent needs of the living society but in the same way those needs are addressing a long lasting fundamental challenge which has so far not been met Following on the patterns of economy and technology the key is presumed to be found through a development of feasible concepts for a management of both our natural environment and in one or the other way the realm of life Although new techniques for observation and analysis led to an increase of rather specific knowledge about particular phenomena yet we fail now even more frequently to avoid unforeseen implications and sudden changes of a situation Obviously the improved technological tools and the assigned expectations on a management of nature still exceed our traditional scientific experience and accumulated competence Earth and Life Sciences are nowadays exceedingly faced with the puzzling nature of an almost boundless network of relations i.e. the complexity of phenomena with respect to their variability The disciplinary notations and their particular approaches are thus no longer accounting sufficiently for the recorded context of phenomena for their permanent variability and their unpredictable implications The large environmental changes of glacial climatic cycles for instance demonstrate this complexity of such a typical phenomenology

Landscape Ecology for Sustainable Environment and Culture Bojie Fu, Bruce Jones K, 2013-03-26 Climate change and the pressures of escalating human demands on the environment have had increasing impacts on landscapes across the world In this book world class scholars discuss current and pressing issues regarding the landscape landscape ecology social and economic development and adaptive management Topics include the interaction between landscapes and ecological processes landscape modeling the application of landscape ecology in understanding cultural landscapes biodiversity climate change landscape services landscape planning and adaptive management to provide a comprehensive view that allows readers to form their own opinions Professor Bojie Fu is an Academician of Chinese Academy of Sciences and Chair of scientific committee at the Research Center for Eco Environmental Sciences Chinese Academy of Sciences Beijing China Professor K Bruce Jones is the Executive Director for Earth and Ecosystem Sciences Division at Desert Research Institute University of Nevada Las Vegas USA

Ecological Footprints of Climate Change Uday Chatterjee, Angela Oyilizee Akanwa, Suresh Kumar, Sudhir Kumar Singh, Abira Dutta Roy, 2023-01-01 This book explores global implications of human

activities that trigger changes in climate and the appropriate scientific adaptive and sustainable approaches as a proven information tool. It reveals that the ecological, social and economic dynamics of the changing earth encompasses huge uncertainties coupled with its ability to be linked to other forms of global change. From a scientific perspective, multiple efforts are expedient to integrate the many aspects of global changes. Increases in science and technology have afforded nations the ability to plan for the future by investing in adaptive and mitigative measures to monitor present and future changes. Just as the climatic and ecological impacts of climate change are unequally distributed, so is the adaptive capacity to cope with these impacts in different nations. Considering that wealth, infrastructure and political stability all contribute to a nation's capacity to anticipate and respond to change, so global South nations who are disadvantaged in these areas are faced with more inequalities and more unique adaptive strategies. There is need for increased aggregate efforts and interaction between scientists, stakeholders and policy makers to improve both decision making and global change in science. Scientists and researchers need to work on expanding the range of policies that are proposed, debated and implemented. This way, novelty, new ideas and methodologies are infused into the society. At this point of multiple climate footprints, there is an immense need to explore all ideas, evaluating their possibilities in presenting alternative futures, developing alternative policies and adaptive options to solve the intractable ecological footprints of climate change.

Landscape Ecological Applications in Man-Influenced Areas Sun-Kee Hong, Nobukazu Nakagoshi, Bojie Fu, Yukihiro Morimoto, 2007-01-29

Landscape Ecological Applications in Man Influenced Areas not only expands the concept of landscape ecology but also applies its principles to man influenced ecosystems. New dimensions of landscape ecological research in a global change such as urbanization, biodiversity and land transformation are explored in this book. The book also includes case studies concerning landscape analysis and evaluation using spatial analysis and landscape modelling for establishing sustainable management strategy in urban and agricultural landscapes.

Numerical Modelling of Hydrodynamics for Water Resources Pilar Garcia Navarro, Enrique Playán, 2007-11-01

Overland flow modelling has been an active field of research for some years but developments in numerical methods and computational resources have recently accelerated progress producing models for different geometries and types of flows such as simulations of canal and river networks. Flow in canals has traditionally been described using one dimensional depth averaged shallow water models but a variety of simulation techniques now facilitate the management of hydrodynamic systems providing models which incorporate complex geometry and diverse flows. Much effort has gone into elaborating canal operational rules based on decision support systems with the dual aim of assuring water delivery and meeting flow control constraints. In natural water courses water management problems are associated with the need to meet quality standards. Numerical modelling of advection diffusion can be used to manage problems related to the movement of solutes in rivers and aquifers. The analysis of solute transport is used to safeguard the quality of surface and ground water and to help prevent eutrophication. Solute flow through the soil can be dynamically linked to overland flow.

for hydrological and agricultural applications Advances in modelling also cast new light on sediment transport in rivers exploring the complex dynamics of river bed erosion and deposition and assist in the analysis of river reservoir systems All these issues are discussed in Numerical Modelling of Hydrodynamics for Water Resources which will be useful to civil engineers applied mathematicians hydrologists and physicists *Environmental Modelling* John Wainwright, Mark Mulligan, 2013-01-22 Simulation models are an established method used to investigate processes and solve practical problems in a wide variety of disciplines Central to the concept of this second edition is the idea that environmental systems are complex open systems The authors present the diversity of approaches to dealing with environmental complexity and then encourage readers to make comparisons between these approaches and between different disciplines *Environmental Modelling Finding Simplicity in Complexity* 2nd edition is divided into four main sections An overview of methods and approaches to modelling State of the art for modelling environmental processes Tools used and models for management Current and future developments The second edition evolves from the first by providing additional emphasis and material for those students wishing to specialize in environmental modelling This edition Focuses on simplifying complex environmental systems Reviews current software tools and techniques for modelling Gives practical examples from a wide variety of disciplines e.g. climatology ecology hydrology geomorphology and engineering Has an associated website containing colour images links to WWW resources and chapter support pages including data sets relating to case studies exercises and model animations This book is suitable for final year undergraduates and postgraduates in environmental modelling environmental science civil engineering and biology who will already be familiar with the subject and are moving on to specialize in the field It is also designed to appeal to professionals interested in the environmental sciences including environmental consultants government employees civil engineers geographers ecologists meteorologists and geochemists

Recarbonization of the Biosphere Rattan Lal, Klaus Lorenz, Reinhard F. Hüttn, Bernd Uwe Schneider, Joachim von Braun, 2012-03-30 Human activities are significantly modifying the natural global carbon C cycles and concomitantly influence climate ecosystems and state and function of the Earth system Ever increasing amounts of carbon dioxide CO₂ are added to the atmosphere by fossil fuel combustion but the biosphere is a potential C sink Thus a comprehensive understanding of C cycling in the biosphere is crucial for identifying and managing biospheric C sinks Ecosystems with large C stocks which must be protected and sustainably managed are wetlands peatlands tropical rainforests tropical savannas grasslands degraded desertified lands agricultural lands and urban lands However land based sinks require long term management and a protection strategy because C stocks grow with a progressive improvement in ecosystem health

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