

Unidimensional Scaling Quantitative Applications In The Social Sciences Paperback 1981 Author John P Paul Mciver Edward G Carmines

[Applications of Microfluidic Systems in Biology and Medicine](#) [Computer Applications in the Social Sciences](#) [Intelligent Techniques and Applications in Science and Technology](#) [Handbook of Research on Decision Sciences and Applications in the Transportation Sector](#) [Computer Applications in the Polymer Laboratory](#) [Personal Computer Applications in the Gas Industry II](#) [Short Course on Computers and Computer Applications in the Mineral Industry](#) [Practical Azure SQL Database for Modern Developers](#) [Functional Starch and Applications in Food](#) [Modules, Systems, and Applications in Thermoelectrics](#) [Advances and Applications in Computer Science, Electronics, and Industrial Engineering](#) [Modeling Applications in the Airline Industry](#) [Machine Learning Approaches and Applications in Applied Intelligence for Healthcare](#) [Data Analytics Building Applications in the Cloud](#) [Kivy: Interactive Applications in Python](#) [Computer Applications in Food Technology](#) [Building Scalable PHP Web Applications Using the Cloud](#) [Computer Applications in the Behavioral Sciences](#) [Innovative Applications in Smart Cities](#) [Surfactants](#) [Computer Applications in the Earth Sciences](#) [Teach Yourself Excel Programming with Visual Basic for Applications in 21 Days](#) [Internet Applications in Product Design and Manufacturing](#) [State Estimation Applications in Aircraft Flight-data Analysis: A User's Manual for SMACK](#) [Advanced Methods, Techniques, and Applications in Modeling and Simulation](#) [Control Applications in Marine Systems 2004](#) [Computer-Aided Applications in Pharmaceutical Technology](#) [Technology Applications in Education](#) [Introduction to Computer Science with Applications in Pascal](#) [Proceedings of the International Conference on Computer Applications in Developing Countries, August 22-25, 1977, Bangkok](#) [Aggregation Operators for Various Extensions of Fuzzy Set and Its Applications in Transportation Problems](#) [Parameter Estimation Techniques and Applications in Aircraft Flight Testing](#) [International Conference on Practical Applications in Environmental Geotechnology](#) [Developing Time-oriented Database Applications in SQL](#) [Adsorption and Its Applications in Industry and Environmental Protection: Applications in environmental protection](#) [Computer Applications in Metallurgy and Materials Processing](#) [Scope of Soviet Activity in the United States](#) [Probability with Applications in Engineering, Science, and Technology](#) [Applications in Basic Marketing](#) [Innovations in Smart Cities Applications Volume 5](#)

Right here, we have countless book Unidimensional Scaling Quantitative Applications In The Social Sciences Paperback 1981 Author John P Paul Mciver Edward G Carmines and collections to check out. We additionally have the funds for variant types and as well as type of the books to browse. The tolerable book, fiction, history, novel, scientific research, as capably as various additional sorts of books are readily manageable here.

As this Unidimensional Scaling Quantitative Applications In The Social Sciences Paperback 1981 Author John P Paul Mciver Edward G Carmines, it ends occurring visceral one of the favored book Unidimensional Scaling Quantitative Applications In The Social Sciences Paperback 1981 Author John P Paul Mciver Edward G Carmines collections that we have. This is why you remain in the best website to look the amazing book to have.

[Modeling Applications in the Airline Industry](#) Nov 23 2021 [Modeling Applications in the Airline Industry](#) explains the different functions and tactics performed by airlines during their planning and operation phases. Each function receives a full explanation of the challenges it brings and a solution methodology is presented, supported by numerical illustrative examples wherever possible. The book also highlights the main limitations of current practice and provides a brief description of future work related to each function. The authors have filtered the rich literature of airline management to include only the research that has actually been adopted by the airlines, giving a genuinely accurate representation of real airline management and its continuing development of solution methodologies. The book consists of 20 chapters divided into 4 sections: - Demand Modeling and Forecasting - Scheduling of Resources - Revenue Management - Irregular Operations Management. The book will be a valuable source or a handbook for individuals seeking a career in airline management. Written by experts with significant working experience within the industry, it offers readers insights to the real practice of operations modelling. In particular the book makes accessible the complexities of the key airline functions and explains the interrelation between them.

[Computer Applications in Food Technology](#) Jul 20 2021 The Institute of Food Technologists (IFT) recently endorsed the use of computers in food science education. The minimum standards for degrees in food science, as suggested by IFT,"require the students to use computers in the solution of problems, the collection and analysis of data, the control processes, in addition to word processing."Because they are widely used in business, allow statistical and graphical of experimental data, and can mimic laboratory experimentation, spreadsheets provide an ideal tool for learning the important features of computers and programming. In addition, they are ideally suited for food science students, who usually do not have an extensive mathematical background.Drawing from the many courses he has taught at UC Davis, Dr. Singh covers the general basics of spreadsheets using examples specific to food science. He includes more than 50 solved problems drawn from key areas of food science, namely food microbiology, food chemistry, sensory evaluation, statistical quality control, and food engineering. Each problem is presented with the required equations and detailed steps necessary for programming the spreadsheet. Helpful hints in using the spreadsheets are also provided throughout the text.

[Machine Learning Approaches and Applications in Applied Intelligence for Healthcare Data Analytics](#) Oct 23 2021 "In the last two decades, machine learning has been dramatically developed and is still experiencing a fast and ever-lasting change in paradigm, methodology, applications, and other aspects. This book offers a compendium of current and emerging machine learning paradigms in healthcare informatics and reflects on the diversity and complexity. Machine Learning Approaches and Applications Applied Intelligence for Healthcare Data Analytics presents a variety of techniques design to enhance and empower multi-disciplinary and multi-institutional machine learning research. It provides many case studies and a panoramic view of data and machine learning techniques providing the opportunity for novel insights and discoveries. The book explores the theory and practical applications in healthcare and includes a guided tour of machine learning algorithms, architecture design, along with interdisciplinary challenges. This book is useful to research scholars and students involved in critical condition analysis and computation models"--

[Surfactants](#) Mar 16 2021 This 2000 book provides an introduction to the nature, occurrence, physical properties, propagation, and uses of surfactants in the petroleum industry.

[Innovations in Smart Cities Applications Volume 5](#) Jun 26 2019 This book sets the innovative research contributions, works, and solutions for almost all the intelligent and smart applications in the smart cities. The smart city concept is a relevant topic for industrials, governments, and citizens. Due to this, the smart city, considered as a multi-domain context, attracts tremendously academics researchers and practitioners who provide efforts in theoretical proofs, approaches, architectures, and in applied researches. The importance of smart cities comes essentially from the significant growth of populations in the near future which conducts to a real need of smart applications that can support this evolution in the future cities. The main scope of this book covers new and original ideas for the next generations of cities using the new technologies. The book involves the application of the data science and AI, IoT technologies and architectures, smart earth and water management, smart education and E-learning systems, smart modeling systems, smart mobility, and renewable energy. It also reports recent research works on big data technologies, image processing and recognition systems, and smart security and privacy.

[Computer Applications in the Polymer Laboratory](#) Jun 30 2022

[Computer Applications in Metallurgy and Materials Processing](#) Oct 30 2019

[Personal Computer Applications in the Gas Industry II](#) May 30 2022

[Introduction to Computer Science with Applications in Pascal](#) Jun 06 2020

[Computer-Aided Applications in Pharmaceutical Technology](#) Aug 09 2020 Research and development in the pharmaceutical industry is a time-consuming and expensive process, making it difficult for newly developed drugs to be formulated into commercially available products. Both formulation and process development can be optimized by means of statistically organized experiments, artificial intelligence and other computational methods. Simultaneous development and investigation of pharmaceutical products and processes enables application of quality by design concept that is being promoted by the regulatory authorities worldwide. Computer-aided applications in pharmaceutical technology covers the fundamentals of experimental design application and interpretation in pharmaceutical technology, chemometric methods with emphasis of their application in process control, neural computing (artificial neural networks, fuzzy logic and decision trees, evolutionary computing and genetic algorithms, self-organizing maps), computer-aided biopharmaceutical characterization as well as application of computational fluid dynamics in pharmaceutical technology. All of these techniques are essential tools for successful building of quality into pharmaceutical products and processes from the early stage of their development to selection of the optimal ones. In addition to theoretical aspects of various methods, the book provides numerous examples of their application in the field of pharmaceutical technology. A comprehensive review of the current state of the art on various computer aided applications in pharmaceutical technology Case studies are presented in order to facilitate understanding of various concepts in computer-aided applications

[Adsorption and Its Applications in Industry and Environmental Protection: Applications in environmental protection](#) Dec 01 2019 Volume II contains chapters written by authoritative specialists on the broad spectrum of environmental topics in order to find a way for intense anthropogenic

activities to coexist with the natural environment. The book highlights a wide spectrum of themes referring to the environmental analysis and control and molecular modelling of both sorbents and adsorption environmentally-friendly processes. Also covered are new trends in applications of colloidal science for protecting soil systems, purification and production of drinking water, water and groundwater treatment, new environmental adsorbents for removal of pollutants from wastewaters and sewages, selective sorbents for hot combustion gases, some corrosion aspects and ecological adsorption of heating and cooling pumps. The volume concludes with a comprehensive bibliography, which includes the period 1967-1997, on adsorptive separations, environmental applications, PSA, parametric pumping, ion-exchange and chromatography. All articles give both the scientific background of the phenomena discussed and indicate practical aspects.

Handbook of Research on Decision Sciences and Applications in the Transportation Sector Aug 01 2022 The advancements in decision sciences theory and applications can be regarded as a continuously emerging field in all areas of interest including technology, industry, energy, healthcare, education, agriculture, social sciences, and more. Managers in all disciplines face an endless list of complex issues every day. One of the essential managerial skills is the ability to allocate and utilize limited resources appropriately in the efforts of achieving optimal performance efficiently. This is no less important for those who work in the transportation sector. The Handbook of Research on Decision Sciences and Applications in the Transportation Sector explores the importance of decision sciences and the ways in which they apply to the transportation sector. This book covers technologies and tools including machine learning, mathematical modeling, and simulation and their applications in such tasks as reducing fuel costs, improving passenger flow, and ensuring vehicle safety. It is an essential reference source for managers, professionals in the transport industry, supply chain specialists, safety officers, IT consultants, executives, practitioners, scientists, students, researchers, and academicians.

Intelligent Techniques and Applications in Science and Technology Sep 02 2022 This book provides innovative ideas on achieving sustainable development and using green technologies to conserve our ecosystem. Innovation is the successful exploitation of a new idea. Through innovation, we can achieve MORE while using LESS. Innovations in science & technology will not only help mankind as a whole, but also contribute to the economic growth of individual countries. It is essential that the global problem of environmental degradation be addressed immediately, and thus, we need to rethink the concept of sustainable development. Indeed, new environmentally friendly technologies are fundamental to attaining sustainable development. The book shares a wealth of innovative green technological ideas on how to preserve and improve the quality of the environment, and how to establish a more resource-efficient and sustainable society. The book provides an interdisciplinary approach to addressing various technical issues and capitalizing on advances in computing & optimization for scientific & technological development, smart information, communication, bio-monitoring, smart cities, food quality assessment, waste management, environmental aspects, alternative energies, sustainable infrastructure development, etc. In short, it offers valuable information and insights for budding engineers, researchers, upcoming young minds and industry professionals, promoting awareness for recent advances in the various fields mentioned above.

Internet Applications in Product Design and Manufacturing Dec 13 2020 This book deals with Web applications in product design and manufacture, thus filling an information gap in digital manufacturing in the Internet era. It helps both developers and users to appreciate the potentials, as well as difficulties, in developing and adopting Web applications. The objective is to equip potential users and practitioners of Web applications with a better appreciation of the technology. In addition, Web application developers and new researchers in this field will gain a clearer understanding of the selection of system architecture and design, development and implementation techniques, and deployment strategies. The book is divided into two main parts. The first part gives an overview of Web and Internet and the second explains eight typical Web applications.

Short Course on Computers and Computer Applications in the Mineral Industry Apr 28 2022

Kivy: Interactive Applications in Python Aug 21 2021 This book is aimed at Python developers who are familiar with Python and have a good understanding of concepts like inheritance, classes, and instances. No previous experience of Kivy is required, though some knowledge of event handling, scheduling, and user interfaces, in general, would boost your learning.

Computer Applications in the Social Sciences Oct 03 2022 Presenting an introduction to computing and advice on computer applications, this book examines hardware and software with respect to the needs of the social scientist. It offers a framework for the use of computers, with focus on the 'work station', the center of which is a personal computer connected to networks by a telephone-based modem.

Aggregation Operators for Various Extensions of Fuzzy Set and Its Applications in Transportation Problems Apr 04 2020 This book introduces readers to the fundamentals of transportation problems under the fuzzy environment and its extensions. It also discusses the limitations and drawbacks of (1) recently proposed aggregation operators under the fuzzy environment and its various extensions; (2) recently proposed methods for solving transportation problems under the fuzzy environment; and (3) recently proposed methods for solving transportation problems under the intuitionistic fuzzy environment. In turn, the book proposes simplified methods to overcome these limitations.

Innovative Applications in Smart Cities Apr 16 2021 The book reviews different components of a Smart City in the context of diverse societies, deploy their resources and leverage their capabilities to achieve better performance of its various labor skills, marketing, social responsibility and management capacity.

Parameter Estimation Techniques and Applications in Aircraft Flight Testing Mar 04 2020

Building Applications in the Cloud Sep 21 2021 Following the familiar "Design Patterns" format, expert cloud developer Chris Moyer introduces proven patterns for cloud platforms from Amazon, Google, and other providers. Moyer demonstrates these patterns at work through extensive example code and case study applications for Amazon Web Services (AWS). As you increasingly move to the cloud, you'll constantly encounter the challenges this book solves. You'll rely on it for years—whenever you need a cloud solution you can trust.

Computer Applications in the Behavioral Sciences May 18 2021

Advanced Methods, Techniques, and Applications in Modeling and Simulation Oct 11 2020 This book is a compilation of research accomplishments in the fields of modeling, simulation, and their applications, as presented at AsiaSim 2011 (Asia Simulation Conference 2011). The conference, held in Seoul, Korea, November 16-18, was organized by ASIAsim (Federation of Asian Simulation Societies), KSS (Korea Society for Simulation), CASS (Chinese Association for System Simulation), and JSST (Japan Society for Simulation Technology). AsiaSim 2011 provided a forum for scientists, academicians, and professionals from the Asia-Pacific region and other parts of the world to share their latest exciting research findings in modeling and simulation methodologies, techniques, and their tools and applications in military, communication network, industry, and general engineering problems.

State Estimation Applications in Aircraft Flight-data Analysis: A User's Manual for SMACK Nov 11 2020

Probability with Applications in Engineering, Science, and Technology Aug 28 2019 This updated and revised first-course textbook in applied probability provides a contemporary and lively post-calculus introduction to the subject of probability. The exposition reflects a desirable balance between fundamental theory and many applications involving a broad range of real problem scenarios. It is intended to appeal to a wide audience, including mathematics and statistics majors, prospective engineers and scientists, and those business and social science majors interested in the quantitative aspects of their disciplines. The textbook contains enough material for a year-long course, though many instructors will use it for a single term (one semester or one quarter). As such, three course syllabi with expanded course outlines are now available for download on the book's page on the Springer website. A one-term course would cover material in the core chapters (1-4), supplemented by selections from one or more of the remaining chapters on statistical inference (Ch. 5), Markov chains (Ch. 6), stochastic processes (Ch. 7), and signal processing (Ch. 8)—available exclusively online and specifically designed for electrical and computer engineers, making the book suitable for a one-term class on random signals and noise). For a year-long course, core chapters (1-4) are accessible to those who have taken a year of univariate differential and integral calculus; matrix algebra, multivariate calculus, and engineering mathematics are needed for the latter, more advanced chapters. At the heart of the textbook's pedagogy are 1,100 applied exercises, ranging from straightforward to reasonably challenging, roughly 700 exercises in the first four "core" chapters alone—a self-contained textbook of problems introducing basic theoretical knowledge necessary for solving problems and illustrating how to solve the problems at hand - in R and MATLAB, including code so that students can create simulations. New to this edition • Updated and re-worked Recommended Coverage for instructors, detailing which courses should use the textbook and how to utilize different sections for various objectives and time constraints • Extended and revised instructions and solutions to problem sets • Overhaul of Section 7.7 on continuous-time Markov chains • Supplementary materials include three sample syllabi and updated solutions manuals for both instructors and students

Developing Time-oriented Database Applications in SQL Jan 02 2020 Whether you're a database designer, programmer, analyst, or manager, you've probably encountered some of the challenges-and experienced some of the frustrations-associated with time-varying data. Where do you turn to fix the problem and see that it doesn't happen again? In *Developing Time-Oriented Database Applications in SQL*, a leading SQL researcher teaches you effective techniques for designing and building database applications that must integrate past and current data. Written to meet a pervasive, enduring need, this book will be indispensable if you happen to be part of the flurry of activity leading up to Y2K. The enclosed CD-ROM contains all of the code fragments-implemented for Oracle8 Server, IBM DB2 Universal Database, Microsoft SQL Server, and other systems-and evaluation copies of the programs discussed in the book. * Offers incisive advice on recording temporal data using SQL data types, defining appropriate integrity constraints, updating temporal tables, and querying temporal tables with interactive and embedded SQL. * Provides case studies detailing real-world problems and solutions in areas such as event data, state-based data, partitioned data, and audit logs. * Contains over 400 code fragments with detailed explanations.

Computer Applications in the Earth Sciences Feb 12 2021 It has been evident for several years that a summary of where we came from, where we are, and where we are going with computer-oriented research was not only desirable but necessary. The application of computers by earth scientists is numerous and the methods have proved of value in problem solving as well as data processing. Many methods unknown or unavailable just a few

years ago now are used routinely. An overall appraisal of the methods at this time is deemed more than appropriate. Preface to the program was stated as Computer applications in the earth sciences is the subject of this International Symposium held on campus at The University of Kansas at Lawrence on 16, 17, and 18 June 1969. The symposium, the sixth in a series, is sponsored by the Kansas Geological Survey, International Association for Mathematical Geology, and University Extension. Papers by leading experts in their field stress the "status-of-the-art." Speakers will discuss the use of computers in the earth sciences, past, present, and future. The meeting is planned for those not acquainted with the tremendous advancements made in quantitative methods in recent years and those who are interested in future possibilities.

Modules, Systems, and Applications in Thermoelectrics Jan 26 2022 Comprising two volumes, *Thermoelectrics and Its Energy Harvesting* reviews the dramatic improvements in technology and application of thermoelectric energy with a specific intention to reduce and reuse waste heat and improve novel techniques for the efficient acquisition and use of energy. This volume, *Modules, Systems and Applications in Thermoelectric Building Scalable PHP Web Applications Using the Cloud* Jun 18 2021 Eliminate the guesswork involved in writing and deploying a cloud application. This step-by-step guide uses PHP to minimize the complexity of the code and setup, but the tools and techniques can be applied on any platform using any language. Everything that you need to jumpstart your application on the cloud is right here. Clear diagrams, step-by-step configuration information, and complete code listings tell you everything you need to get off the ground and start developing your cloud application today. This book introduces several cloud architectures and technologies that will help you accelerate your application in the cloud. Chapters cover load-balanced clusters, database replication, caching configuration, content delivery networks, infinite-scale file storage, and cloud system administration. Cloud computing has dramatically changed the landscape of web hosting. Instead of spending weeks negotiating contracts for servers, new servers can be deployed with the push of a button, and your application can be resized almost instantly to meet today's needs. No matter what size of web application you are developing, you can benefit from modern cloud servers, and this is the guide to tell you how. What You'll Learn Use the cloud and its various platforms with Docker management tools Build a simple PHP-based scalable web application Create a basic cloud cluster Work with Amazon and Google Cloud Platform in your PHP web application development Who This Book Is For Developers who have some prior programming experience, including PHP, and who are new to building applications

Advances and Applications in Computer Science, Electronics, and Industrial Engineering Dec 25 2021 This book presents the proceedings of the 3rd Conference on Computer Science, Electronics, and Industrial Engineering (CSEI 2021), held in Ambato in October 2021, with participants from 10 countries and guest speakers from Chile, Colombia, Brasil, Spain, Portugal, and United States. Featuring 20 peer-reviewed papers, it discusses topics such as the use of metaheuristics for non-deterministic problem solutions, software architectures for supporting e-government initiatives, and the use of electronics in e-learning and industrial environments. It also includes contributions illustrating how new approaches to these converging research areas are impacting the development of human societies around the world. As such, it is a valuable resource for scholars and practitioners alike.

Practical Azure SQL Database for Modern Developers Mar 28 2022 Here is the expert-level, insider guidance you need on using Azure SQL Database as your back-end data store. This book highlights best practices in everything ranging from full-stack projects to mobile applications to critical, back-end APIs. The book provides instruction on accessing your data from any language and platform. And you learn how to push processing-intensive work into the database engine to be near the data and avoid undue networking traffic. Azure SQL is explained from a developer's point of view, helping you master its feature set and create applications that perform well and delight users. Core to the book is showing you how Azure SQL Database provides relational and post-relational support so that any workload can be managed with easy accessibility from any platform and any language. You will learn about features ranging from lock-free tables to columnstore indexes, and about support for data formats ranging from JSON and key-values to the nodes and edges in the graph database paradigm. Reading this book prepares you to deal with almost all data management challenges, allowing you to create lean and specialized solutions having the elasticity and scalability that are needed in the modern world. What You Will Learn Master Azure SQL Database in your development projects from design to the CI/CD pipeline Access your data from any programming language and platform Combine key-value, JSON, and relational data in the same database Push data-intensive compute work into the database for improved efficiency Delight your customers by detecting and improving poorly performing queries Enhance performance through features such as columnstore indexes and lock-free tables Build confidence in your mastery of Azure SQL Database's feature set Who This Book Is For Developers of applications and APIs that benefit from cloud database support, developers who wish to master their tools (including Azure SQL Database, and those who want their applications to be known for speedy performance and the elegance of their code

Applications of Microfluidic Systems in Biology and Medicine Nov 04 2022 This book focuses on state-of-the-art microfluidic research in medical and biological applications. The top-level researchers in this research field explain carefully and clearly what can be done by using microfluidic devices. Beginners in the field —undergraduates, engineers, biologists, medical researchers—will easily learn to understand microfluidic-based medical and biological applications. Because a wide range of topics is summarized here, it also helps experts to learn more about fields outside their own specialties. The book covers many interesting subjects, including cell separation, protein crystallization, single-cell analysis, cell diagnosis, point-of-care testing, immunoassay, embryos/worms on a chip and organ-on-a-chip. Readers will be convinced that microfluidic devices have great potential for medical and biological applications.

Proceedings of the International Conference on Computer Applications in Developing Countries, August 22-25, 1977, Bangkok May 06 2020

Teach Yourself Excel Programming with Visual Basic for Applications in 21 Days Jan 14 2021 This work covers the fundamental aspects of Visual Basic and teaches novice programmers how to design, create, and debug macro programs written in the VBA programming language. It teaches techniques to add functionality to existing applications such as Microsoft Excel and Microsoft Access. Contains specific, practical examples of how to write VBA program code, including a complete VBA application.

Functional Starch and Applications in Food Feb 24 2022 This book discusses functional starch and its applications in food, focusing on starches with possible health benefits or novel applications. Covering slowly digested starch, resistant starch, porous starch, starch microemulsions, microcrystalline starch and noncrystallization starch and their applications, this book provides a valuable reference for graduate students and research professionals in the food and chemical industries.

Applications in Basic Marketing Jul 28 2019

Technology Applications in Education Jul 08 2020 This volume identifies promising learning, teaching, and assessment strategies for the use and assessment of technology in educational settings, specifically: *educational context (e.g., organizational and structural factors that contribute to the effective use of technology in school settings); *promising learning and teaching strategies; *promising technology-based assessment procedures and methods; *policy implementation issues; and *a summary of current research on the effective use of technology in education. Chapter authors represent a variety of perspectives and disciplines, from computer science, cognitive and educational psychology, and educational administration. Authors represent government, business, and university communities from within and outside the U.S. These multiple perspectives contribute to the overall understanding of current technology use in education and help in identifying future research needs. **Technology Applications in Education: A Learning View** explores the state of the art of technology in K-16 education from a learning perspective rather than a hardware/software view. It is designed for professionals and graduate students in the educational technology, training, assessment/evaluation, school administration, military psychology, and educational psychology communities. This book is characterized in the following montage of factors: *the primacy of learning as a focus for technology implementation; *a focus on technology uses in K-16 education; *a focus on the assessment of both individuals and teams; *a broad variety of methodological approaches from qualitative to instructional design to quantitative (e.g., structural equation modeling); *a need to support the development of technology-based curriculum and tools; and *a need for theory-driven and evaluation studies to increase our knowledge.

Control Applications in Marine Systems 2004 Sep 09 2020

Scope of Soviet Activity in the United States Sep 29 2019

International Conference on Practical Applications in Environmental Geotechnology Feb 01 2020