ENHANCED BY Google

Medicine Animal Studies & Veterinary Sciences

Anthropology Archaeology

Bioinformatics Biology

Biomedical Engineering/Nanotechnology Biotechnology

Business Management Chemical Engineering

Chemistry

Chemoinformatics Communication & Language Studies

Computer Science & Information Management **COVID** and Pandemic Issues

Criminal Justice & Criminology Economics & Finance Education

Electronics and Communications Technology

Energy Science Engineering

Environmental Health Environmental Science/Climate

Change & Mitigation Fisheries Science & Marine Biology

Food Chemistry & Science Hospitality & Tourism

Library & Information Science Materials Science

Mathematics Mechanical Engineering

Media & Communications Medicine & Health Sciences Nanomedicine

Nutrition, Dietetics & Health Pharmaceutical Science & Technology

Nanotechnology

Physics Plant Science & Botany

Relations

Polymer Science Psychology, Psychiatry & Mental

Political Science / International

Health Security & Disaster Management

Sociology, Social Work & Social Welfare

Soil & Water Conservation

Viticulture & Enology Waste Management

Water Management Women & Gender Studies

SERIES AAP Advances on Sustainable

Marketing Practices 21st Century Business

Management AAP Advances in Artificial Intelligence and Robotics

AAP Advances in Nutraceuticals AAP Focus on Medicinal Plants AAP Insights in Women's and Gender Studies: Reshaping Identities

AAP Research Notes on Chemical Engineering

AAP Research Notes on Chemistry AAP Research Notes on Nanoscience and Nanotechnology

AAP Research Notes on Operations and Supply Chain Management AAP Research Notes on Optimization and Decision Making Theories

AAP Research Notes on Polymer Engineering Science and Technology

AAP Series on Digital Signal Processing, Computer Vision and Image Processing AAP Series on Waste Biomass **Valorization**

Advances in Hospitality and Tourism

Advances in Materials Science

Advances in Nanoscience and Nanotechnology Applied Chemistry and Chemical

Engineering Biodiversity Hotspots of the World Biology and Ecology of Marine Life

Biomedical Engineering: Techniques and Applications Book Series Current Advances in Biodiversity,

Conservation and Environmental Sciences Electronic Commerce

Management for Business Frontiers of Mechanical and Industrial Engineering

Innovation Management and Computing Innovations and Challenges in

Micro Irrigation Innovations in Agricultural and Biological Engineering

Innovations in Biotechnology Innovations in Chemical Physics

and Mesoscopy Innovations in Computational Chemistry

Innovations in Horticultural Science Innovations in Microbiology

Innovations in Physical Chemistry:

Innovations in Plant Science for Better Health: From Soil to Fork Modern Trends in Food Science

Monograph Series

Modern Trends in Molecular Biology

Technology Research Advances in Sustainable Micro Irrigation

Communication Sciences

Omics Biology in Life Sciences

Perspectives and Anthropology in

Tourism and Hospitality (PATH) Postharvest Biology and

Research Notes on Computing and

Revolutionizing Automotive Technology: Exploring Engineering Innovations

Mathematics

Mathematical Sciences in Data Analysis

Dr Waseem Z. Lone Not for sale at this time

Editors: Dr. Amir Ahmad Dar



Call for Book Chapters Pub Date: TBA Hardback Price: TBA Hard ISBN: Pages: TBA Binding Type:

CALL FOR BOOK CHAPTERS

topics, but not limited to:

Short Description of the Book:

The book Mathematical Sciences in Data Analysis provides an in-depth investigation of the advanced techniques and fundamental mathematical ideas that drive contemporary data analysis. With its concise explanations, illustrative examples, and useful applications, this book gives readers the information and abilities they need to confidently take on challenging data analysis jobs. Each chapter explores important subjects like linear algebra, probability theory, optimization, machine learning, and statistical inference, ranging from basic mathematical concepts to state-of-the-art algorithms and models. This provides a strong foundation for comprehending and utilizing mathematical techniques in data-driven decision-making processes.

Home | About Us | Conference Schedule | AAP Research Notes | Ordering Info | Publish With Us | Contact Us

As editors, we shall endeavor to create a unique work that explores the applied and empirical facets of data science processing rather than their theoretical descriptions.

Coverage: We request potential authors to consider submitting their scholarly findings to enrich the content of this intended book. The book will cover the following

- Linear Algebra for Data Analysis • Probability Theory and Statistics Fundamentals
- Multivariate Analysis Techniques Optimization Methods in Data Analysis
- Time Series Analysis and Forecasting Clustering and Classification Algorithms • Dimensionality Reduction Techniques
- Graph Theory and Network Analysis • Statistical Inference and Hypothesis Testing
- Regression Analysis and Model Building • Machine Learning Fundamentals Deep Learning and Neural Networks
- Bayesian Methods in Data Analysis Text Mining and Natural Language Processing
- Ensemble Learning and Model Evaluation Fuzzy Model

Important Dates: Initial Proposal / Abstract Submission (400 - 600 words)

Notification of Acceptance: May 20th, 2024 Full Chapter (8,000 - 10,000 words) Submission Due: On or before August 10th,

Submission procedure:

2024

Deadline: May 10th, 2024

Researchers and practitioners are invited to submit a one-page chapter proposal or abstract on or before May 10th, 2024, clearly mentioning the title of the paper and author(s) details. Author(s) will be notified about the status of their proposals by May 20th, 2024. Full chapters (15-30 pages) are expected to be

submitted by August 10th, 2024. All submitted chapters will be peer-reviewed. Prospective authors are requested to submit their proposals / full-length chapters as an email attachment in a Word file to:

Editor: Dr. Amir Ahmad Dar Email: sagaramir200@gmail.com Editor: Waseem z. Lone Email: lone.waseem.393@gmail.com

ABOUT THE AUTHORS / EDITORS:

University, Punjab, India

Authors must refer to the following link for detailed guidelines for chapter preparation: http://www.appleacademicpress.com/publishwithus

publication. Submitted manuscripts should not have been published previously. nor be under consideration for publication elsewhere.

Note: There is no publication fee for manuscripts submitted to this book

Editors: Dr. Amir Ahmad Dar Assistant Professor, Department of Statistics, Lovely Professional University, Punjab, India

Dr Waseem Z. Lone Assistant Professor, Department of Mathematics, Lovely Professional

Free standard shipping worldwide

Sign Up for email alerts

Follow us for the latest from Apple Academic Press: @ **f** t in **y** S⁺

New Book Series: AAP Series on Waste Biomass **Valorization** will explore the transformation of biomass resources into valuable products, addressing the growing need for sustainable alternatives to fossil fuels and non-renewable resources. This series sits at the intersection of environmental science, renewable energy, and sustainable development, highlighting the potential of biomass conversion technologies to mitigate climate change, reduce waste, and foster economic growth. By converting biomass waste streams into biofuels, bioproducts, and bio-based materials, this series seeks to offer innovative solutions to pressing environmental and societal challenges. For more

book, please visit: Click here Congratulations to Hafiz Ansar Rasul Suleria, PhD, for receiving the Dean's Award for Excellence in Research from the University of Melbourne, Australia, in recognitation for his exceptional performance and strong commitment to advanced research in food science. Dr. Suleria is editor of AAP's book series Innovations in Plant Science for Better Health: From Soil to Fork. For more information, visit: Click

information and to propose a

<u>here</u> Congratulations to Dr. Christian Mancas. His book Conceptual Data Modeling and Database Design: A Fully Algorithmic Approach was one of the 6 Best Data Modeling ebooks for Beginners by BookAuthority, a leading site for book recommendations. For more information, visit: Click here

Announcing a new book series: AAP Insights in Women's and Gender Studies: Reshaping Identities is on a mission to revolutionize the conversation around gender, identity, and societal dynamics. The series aims to bridge the gap between academic rigor and practical application, providing tools that empower educators, researchers, students, and activists to spark change and advance the cause of gender equality around the world. For more information, visit: Click here

AAP Editor & Author Dr. Wasim Siddiqui to Lead the **World Food Preservation** Center, USA AAP congratulates Professor Mohammed Wasim Siddigui on this new and prestigious appointment. In this role, he directs the planning, development, and implementation of plans within the organization, which is dedicated to reduction of postharvest food loss and wastage. Dr. Siddiqui will also originate and promote existing initiatives of the sister universities and institutes of the World Food Preservation Center® LLC. Dr. Siddiqui is editor of two book series with AAP. For more information, visit: Click here

Announcing a new AAP book series: **Perspectives and** Anthropology in Tourism and Hospitality (PATH) For more information, visit: Click here

The new AAP book series Innovations in Microbiology welcomes book proposals. For more information, see: Click

COMMENTS FROM AAP EDITORS AND AUTHORS AAP book title: Advances in

<u>here</u>

Audiology and Hearing Science (2volume set) "I have collaborated with AAP during the process of bringing my two-volume editing work " Advances in Audiology and Hearing Science" to a final publishing phase. Despite the fact that the book brought together 41 different authors (with very different writing styles), AAP support has been truly important throughout the initial and final stages of the book. While the majority of the publishing work is done at the early stages, the final touches that include the last-minute corrections of the authors are extremely crucial to the quality the book tries to convey. The assistance of AAP during the last stages of corrections and communication with the authors was a very positive contributor to my state of mind during those stressful moments. I recommend the publishing experience with AAP to other editors of scientific

University Hospital of Ferrara, Ferrara, Italy AAP book title: Nanotechnologies: The Physics of Nanomaterials (2volume set) "As the author of a two-volume book on nanotechnologies, I was very pleased with the interaction and support of the team at Apple Academic Press. They provided me with regular and useful information and updates throughout the publishing procedure. I am also very happy with the final product, which is of good quality. The books are now available and are professionally distributed through the various channels. I would like again to

thank the team at AAP for all their hard work and support." —David

Versailles/Saint-Quentin, Université

Schmool, PhD, Director, Groupe

Paris-Saclay, Versailles, France

d'Etude de la Matière Condensée GEMaC, National Centre for Scientific Research, Université de

material." —Stavros Hatzopoulos,

PhD, Hearing Science Laboratory,

AAP book title plus many others: Physiology of Molluscs (2-volume "Since my first recent association, I have enjoyed the full benefit of support, encouragement, and kindness from the members of AAP I have had the pleasure of being associated with. In the same vein, I hope AAP was satisfied with the book series I have edited in advancing the knowledge. It has been a great journey and was a great pleasure and satisfaction. Advancing scholarship through publications is one of the best routes publishers can take, and I would hold AAP as one of the best ones." —Saber Saleuddin, PhD, University Professor Emeritus,

Department of Biology, York University in Toronto, Ontario,

Canada

AAP book title plus many others: Green Chemistry and Sustainable Technology: Biological, Pharmaceutical, and Macromolecular Systems "It had been my pleasure to work with the production team of Apple Academic Press for almost a decade. The best presentation of our work was due to their hard work and with careful scrutiny. I am sure that every one of them takes extra pains to publish the book nicely, maintaining the quality and timeliness. It was a rewarding experience to work with AAP. I would like to publish more with AAP on my upcoming projects **in future also."** —Prof. Suresh C. Ameta, Professor of Eminence (Distinguished Professor), Faculty of Science, PAHER University, UDAIPUR,

AAP book title: New Frontiers in

Nanochemistry, 3-volume set, plus many others "Publishing a book, either as author or editor, is a journey from the initial vibration to the piece of knowledge towards the present future of humanity at large. Such a journey is about climbing and tunneling, about diving and driving through, about inspiration and tuning, about hard working in every instance; and it is also about time. Very few Global Publishers have the wisdom and patience and kindness and openness to authors, contributors, and readers while being truly crafting oriented as Apple Academic; yet all is about people and their education, vision and assumed mission; the Apple Academic Team heartily succeed that in achieving the world class scholarly acclaim by the quality involvement in all chain of plus value added with each publishing event. Hearty Compliments! Excelsior Apple Academic!" —Mihai V. Putz, PhD, Dr.-Habil., MBA, Professor, Faculty of Chemistry, Biology, Geography, Laboratory of Computational and Structural Physical Chemistry for Nanosciences and QSAR, West University of Timi? oara; PI-1, Laboratory of Renewable Energies - Photovoltaics, National Research and Development Institute for Electrochemistry and Condensed Matter (INCEM), Timi?oara, Romania

Century: Molecular Manipulation and Its Impact on the 20th Century "All my experiences with AAP have been very positive. I entrusted AAP with the publication of The Chemical Century: Molecular Manipulation and Its Impact on the 20th Century and found the quality of the book that they produced to be excellent. My two contacts at the company were very responsive and efficient throughout the **publication process."** –Richard J. Sundberg, PhD, Professor of Chemistry, University of Virginia, Charlottesville, Virginia, USA AAP book titles: Medical Tourism and Wellness: Hospitality Bridging

AAP book title: The Chemical

Healthcare (H2H)© and Medical Travel Brand Management: Success Strategies for Hospitality Bridging Healthcare (H2H) "I have enjoyed my scholarly creative work with Apple Academic Press. They have been timely, creative, and very helpful for m two books with them. I encourage you to consider publishing your work with AAP." —Frederick DeMicco, PhD, RDN, Executive Director and Professor School of Hotel and Restaurant Management, Northern Arizona University, Flagstaff, Arizona AAP book title: Coping with Biological Growth on Stone Heritage Objects: Methods, Products,

Applications, and Perspectives "It was a wonderful day when, some years ago, AAP accepted to publish the book on which I've been working for years. My experience was very good and confirms that AAP is a publisher of quality and looks for quality books. Everyone on the AAP team gave me the utmost care for which I will always be grateful. They took the time to discuss my proposal. This meant transforming some aspects and changing the proposal, but it made for a stronger and better book. I really appreciated the team members for outstanding performance and the skills they used to achieve that performance. I am very thankful for their help and effort, for their professional guidance and assistance." —Daniela

Pinna, Department of Chemistry, University of Bologna, Italy

AAP book title: The Chemical Evolution of Phosphorus: An Interdisciplinary Approach to Astrobiology "I'm very pleased with the books you have edited. It shows a very good and careful work by everyone involved along the whole production process, and so the final result is a beautiful piece: it has come out as a very nice and appealing book, easy to handle and read, and hopefully of interest for people from diverse related fields!" —Enrique Macia-Barber,

Madrid, Spain

PhD, Professor of Condensed Matter Physics, Universidad Complutense de