世界科技电子书分学科链接

Physics 物理

Physics is one of the oldest academic disciplines, concerning the nature and properties of matters, energy and force. Physics encompasses many interdisciplinary areas of research and it often paves the fundamental mechanism while enhancing the understanding of the Earth, agriculture, chemistry, biology, environmental science and philosophy.

World Scientific Publishing hosts wide ranging subjects under Physics and we are known most notably for our publications in Astrophysics and Cosmology, Condensed Matter Physics, High Energy and Particle Physics, Quantum Physics, Optics and Laser, Statistical Physics and Atomic Physics.

Our leading collection of books and journals by several Nobel Laureates, including Chen Ning Yang, Philip Warren Anderson, Claude Cohen-Tannoudji, Yoichiro Nambu, Martinus J G Veltman, Gerard 't Hooft, Leon N Cooper and Wolf prize winner Freeman Dyson, will serve to stimulate and furnish your interest in Physics to a greater level.

从高端学术专著到畅销教材、从经典著作到前沿科技图书,拥有包括众多诺贝尔奖得主在内阵容强大的作者群,既反映当今科技前沿,也关注学术界的发展与现状,出版优势科目包括量子物理 (Quantum Physics)、统计物理 (Statistical Physics)、高能物理 (High-Energy Physics)、天文物理 (Astrophysics)、凝聚态物理 (Condensed Matter Physics)

http://www.worldscientific.com/page/physics

Mathematics 数学

涵盖数学各分支学科的高品质出版物,包括众多菲尔茨奖、沃尔夫奖得主等阵容强大的作者群,出版有精彩的系列 丛书以及近五十种数学类丛书,大量的教材被众多世界顶级大学采用

例如: 普林斯顿、哈佛、麻省理工、加大伯克利分校等。出版优势学科包括代数与数论

解析与微分方程、几何与拓扑学、概率与统计、数学物理。

Nonlinear Science, Chaos & Dynamical Systems 非线性科学

Publications from World Scientific in Nonlinear Science are covering wide research topics in nonlinear dynamics, chaos and complexity. The exciting development of new concepts and tools in Nonlinear Science calls for a broad spectrum of publications at different levels. Books published include monographs, treatises, edited volumes on a single theme by experts actively engaged in research and proceedings of selected workshops and colloquia. Addressing a wide audience ranging from undergraduate students and young researchers to experienced scientists, books in Nonlinear Science present a variety of fascinating topics of current interest. 源于物理和数学的新兴交叉学科,涉及广泛的应用科学领域;研究不成正比的非规则现象;耗散结构、协同、突变、混沌、分形、动力系统、复杂系统。http://www.worldscientific.com/page/nonlinearsci

Chemistry 化学

Chemistry acts as a bridge of science in connecting broad disciplines. World Scientific's titles encompass Organic and Inorganic Chemistry, Analytical and Catalyst Chemistry, Fullerene Chemistry, Computational Chemistry, Material Chemistry, etc.

ICP 在化学方面拥有优秀的作者资源,出版内容涵盖诸多化学领域,包含有机化学、无机化学、物理化学、理论与 计算化学、生物化学、分析化学等。

http://www.worldscientific.com/page/chemistry

Materials Science 材料科学

Materials science is the study of the structures and properties of t'he materials. World Scientific publishes high quality titles across a spectrum of areas like metals, ceramics, polymers, semiconductors, composites and new materials. Written by renowned authors in the field, our publications extend from textbooks to advanced level of

research.

http://www.worldscientific.com/page/materialsci

Nanotechnology & Nanoscience 纳米科学

World Scientific brings together the leading experts in the field to ensure our publications in Nanoscience and Nanotechnology are of high quality, relevant and well-received across the globe. From fundamental concepts to cutting-edge research area, our comprehensive titles extend from textbooks and monographs to handbooks and review volumes.

涉足纳米科学时间较早,1992年出版第一本有关纳米方面的科技著作,是少数将纳米科学作为一级分类的出版机构, 品种较多、精品率高。

http://www.worldscientific.com/page/nanosci

Life Sciences / Biology 生命科学

From textbooks and monographs to handbooks and review volumes, World Scientific publishes an impressive array of titles in the Life Sciences. Fields run the gamut from well-established subjects such as microbiology, to cutting-edge, interdisciplinary topics like biophysics and nanobiotechnology. We have collected an existing collection of titles from notable authors like Prof Shimomura Osamu, Nobel Laureate Prof Ahmad Zewail, Prof Ho Mae-Wan, Prof Anders Liljas and many others.

ICP 的生物工程及医学方面图书在欧美有很高的认知度;关注生命科学热点及前沿研究领域;近年来此学科领域的 出版物数量增长迅速。出版学科包括生物科技、分子与细胞生物学、基因、生物信息、生物化学、生物物理与神经 科学。

http://www.worldscientific.com/page/lifesci

Medicine 医学

From textbooks and monographs to handbooks and review volumes, World Scientific publishes an impressive array of titles in the Medicine and Healthcare. Fields run the gamut from well-established subjects such as Surgery, Ophthalmology, Oncology and Alternative Medicine to cutting-edge, interdisciplinary topics like Biomedical Engineering, Microbiology and Virology. We have collected an existing collection of titles from notable authors like Dr Andrew Goldberg, Dr Gerard Stansby, Dr Barrie R Cassileth, Dr Ping-Chung Leung, Dr Tien Yin Wong and many others.

注重医药科技的发展与研究,出版学科包括眼科学神经学、外科学、肿瘤学、中医药。

http://www.worldscientific.com/page/medsci

Computer Science 计算机科学

This publishing program converges cutting-edge research content in fields from Artificial Intelligence, Computer Security, Formal Specification, Robotics, Computer Architecture/Systems and Bioinformatics. Several renowned experts like Aleksander Igor, Horst Bunke, and Lofti Zadeh have also chosen to publish with us.

在人工智能、模糊逻辑、机器人方面尤为突出

http://www.worldscientific.com/page/compsci

Engineering / Acoustics 工程

World Scientific publishes across a spectrum of areas within Engineering including Bioengineering, Civil, Mechanical, Electrical & Electronics, and Ocean & Coastal, amongst others. Renowned scientists like Jayant Baliga, Shu Chien, Yuen-Cheng Fung, Norden Huang and Avram Bar-Cohen have chosen to publish their monographs, review volumes, textbooks, journals and major reference works with us.

http://www.worldscientific.com/page/engineering

Environmental Science 环境科学

From textbooks, monographs, review volumes to reference works, World Scientific publishes an impressive

array of titles in Environmental Science. Fields run the gamut from well-established subjects such as Energy Studies, Environmental Engineering and Management, Waste Management to Water Management.

环境科学系当今科学研究的热点,出版范围涵盖:天文气象、能源研究、环境经济、环境工程、地质学、海洋学、水污染。http://www.worldscientific.com/page/environsci

Architecture / Building Management 建筑/建筑管理

As a growing program, World Scientific's Architecture and Building Management portfolio has the privilege of working with renowned individuals like Mr William Lim to publish with us. Topics in this area include incomplete urbanism, maintainability of facilities, and building aerodynamics.

http://www.worldscientific.com/page/architecture

Business and Management 经管

World Scientific has experienced a phenomenal growth and expansion of our Social Sciences Programme, with an impressive array of titles in Business and Management. As a quality publisher, renowned academics like James Utterback, David J Teece, Eugene Fitzgerald, Daniel F Spulber and Robert M Stern have published monographs, review volumes, textbooks, journals and major reference works with us.

http://www.worldscientific.com/page/business

Economics & Finance 经济金融

World Scientific has experienced a phenomenal growth and expansion of our Social Sciences Programme, with an impressive array of titles in Economics and Finance. As a quality publisher, renowned academics like Lawrence R Klein, Harry M Markowitz, Eric Maskin, Thomas J Sargent and Victor R Fuchs have published monographs, review volumes, textbooks, journals and major reference works with us.

http://www.worldscientific.com/page/economics

General and Popular & General Science 大众科学

Since World Scientific's establishment in 1981, we have published books spanning from texts and practical guides to popular reads. Our publications have attracted people from all areas and levels of academia, who enquire after such notable and acclaimed works as The Nobel Prize: The First 100 Years, Nobel Lectures in all subjects, Wolf Prize in Agriculture, Chemistry, Mathematics and Medicine as well as our all-time best selling guides: Scientific Writing 2.0: A Reader and Writer's Guide and Science Research Writing for Non-Native Speakers of English.

面向大众读者,关注科学家及科学界的发展与重大事件,包括科学史及大众科学方面的出版物。

http://www.worldscientific.com/page/generalinterest