



立足科技前沿 服务科技兴军 促进融合发展



国家出版基金项目

2023年,国防工业出版社共有5个项目获得国家出版基金资助。自国家出版基金设立以来,出版社共有33个项目入选,一大批服务军队,服务国防及武器装备建设的优秀选题得以顺利出版。

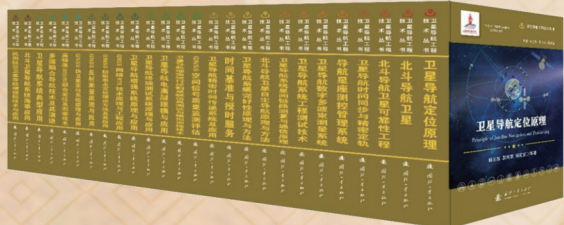
核生化防护技术丛书

作者: 蒋志刚 等
ISBN: 9787118121964 等
丛书定价: 1139.00 元
出版时间: 2022年9月



卫星导航工程技术丛书

主编: 杨元喜
ISBN: 9787118121483 等
丛书定价: 3588.00 元
出版时间: 2021年3月



火炸药理论与技术丛书

作者: 肖忠良, 罗运军 等
ISBN: 9787118118278 等
丛书定价: 1222.00 元
出版时间: 2020年9月



高分辨率对地观测前沿技术丛书

主编: 王礼恒
ISBN: 9787118123739 等
丛书定价: 3950.00 元
出版时间: 2022年5月



增材制造技术丛书

主编: 卢秉恒, 李涤尘 等
ISBN: 9781118123265 等
丛书定价: 2610.00 元
出版时间: 2021年12月



地月空间工程

作者: 张育林
ISBN: 9787118125283
定价: 248.00 元
出版时间: 2022年9月



地址: 北京市海淀区紫竹院南路23号 邮政编码: 100048 联系电话: 010-88540777

致知社

“欲诚其意者,先致其知;致知在格物。”国防工业出版社科普品牌“致知社”意在打造专业、易懂的科普产品,出版优秀科普图书、音视频产品,组织精品科普活动等。



机械工业出版社
CHINA MACHINE PRESS

为中华崛起传播智慧



机械工业出版社
官方微信号



机械工业出版社
官方旗舰店

了不起的故宫宝贝之神韵匠心

The Great Treasures of Forbidden City: Divine Charm and Ingenious Craftsmanship



作者: 果美侠 Guo Meixia

《了不起的故宫宝贝之神韵匠心》是故宫博物院新推出的、基于美术鉴赏与工艺设计编写的“故宫文物”系列读物,全套共12册。全书以故宫博物院馆藏的珍贵文物为切入点,从艺术与设计的视角激活故宫宝贝,将故宫文物拟人化,通过每件文物的真实经历使儿童能够了解到一个“价值信念”的小道理,传递出中华文明的智慧。

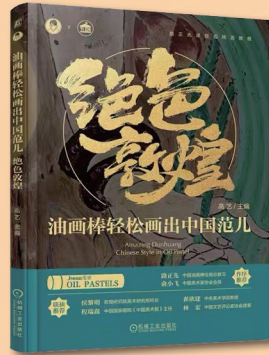
通过这些在设计中达到美学和功能完美平衡的中国文物,让读者更准确地了解我国古代工艺与审美情趣,达到培养自身审美,提高艺术修养的作用。

The Great Treasures of Forbidden City: Divine Charm and Ingenious Craftsmanship is a new book series launched by The Palace Museum, based on art appreciation and craft design, the series consists of 12 volumes. Centered on the precious cultural relics in the collection of the Palace Museum, the whole book provides a brand new interpretation of the treasures from the perspective of art and design by anthropomorphizing the cultural relics. It enables children to understand a little truth of "value belief" through the real experience of each cultural relic, passing on the wisdom of Chinese civilization.

Showcasing Chinese cultural relics that achieve a perfect balance between aesthetics and functionality in their design. By exploring these ancient Chinese artifacts, readers can gain a more accurate understanding of ancient Chinese craftsmanship and aesthetic taste, and cultivate their own appreciation of art and aesthetics.

油画棒轻松画出中国范儿 绝色敦煌

Painting Chinese style with Oil pastels: breathtaking Dunhuang



作者: 高艺 Gao Yi

纵观整个世界历史文明的发展进程,敦煌作为东西方文化交流的枢纽,无论你是否亲临过,都会被它的神秘和绝美的艺术作品深深吸引。

该书选用油画棒作为绘画材料,通过对线条、造型、色彩的基础讲解,改变大家对油画棒的刻板印象,让读者惊奇地发现,原来用油画棒也可以重现经典名作的效果。

该书从讲述敦煌艺术的故事开始,到绘画材料的使用介绍,再到绘画技法的详细演示,从技法到心法,让每位读者在绘制中感悟古人对艺术的表达与哲思。

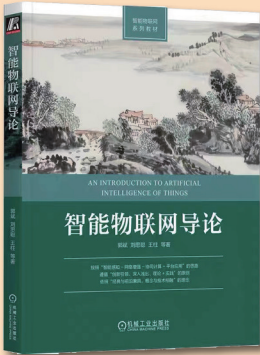
Throughout the development of the world's historical civilization, Dunhuang, as a hub of cultural exchanges between the East and the West, can deeply attract you by its mysterious and beautiful artwork, whether you have visited the place or not.

Applying oil pastels as the painting material, the author gives some basic explanations of lines, shapes and colors, hoping to change people's stereotype on oil pastels and surprise readers by discovering that this painting material can also reproduce the effects of classic masterpieces.

This book begins with the story of Dunhuang art, followed by the introduction of the use of painting materials and the detailed demonstration of painting techniques. It brings readers a brand new experience from practical techniques to mental development, in an aim to lead every reader to perceive the expression and wisdom of ancient people.

智能物联网导论

An Introduction to Artificial Intelligence of Things



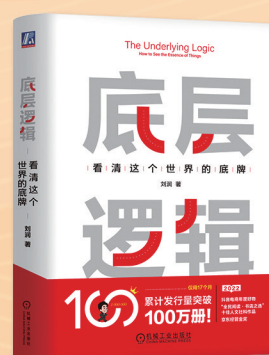
作者: 郭斌、刘思聪、王柱 等著
Guo Bin, Liu Sicong, Wang Zhu, etc.

智能物联网是以人工智能、边缘计算与物联网等技术的深度融合为基础,在感知、通信、计算和应用中通过人工智能技术赋能,具有更高灵活性、自组织性、自适应性、持续演化的物联网系统。智能物联网带来了泛在智能感知、物联网终端智能、情境自适应通信、分布式群体智能、云边端协同计算等新的特质和挑战问题,也为自动驾驶、智能工厂、智能家居、健康养老、机器人等产业发展带来了新的机遇。在兼顾广度和深度的前提下,该书深度融合计算机科学、物联网、人工智能、边缘智能、群智能感知计算等相关学科和方向的专业概念,重点阐述了智能物联网领域的基础理论、架构和关键技术进展。

Artificial Intelligence of Things (AIoT) is an IoT system with higher flexibility, self-organization, self-adaptability and continuous evolution, which is based on the deep integration of artificial intelligence, edge computing and IoT and is enabled by artificial intelligence technology in perception, communication, calculation and application. The Artificial Intelligence of Things has brought new characteristics and challenges such as ubiquitous intelligent perception, IoT terminal intelligence, situational adaptive communication, distributed swarm intelligence, cloud-edge collaborative computing, etc. It has also brought new opportunities for the development of autonomous driving, smart factory, smart home, health care, robotics and other industries. This book deeply integrates professional concepts of computer science, IoT, artificial intelligence, edge intelligence, swarm intelligence sensing computing and other related disciplines and directions, focusing on the basic theory, architecture and key technology progress of the AIOT field.

底层逻辑: 看清这个世界的底牌

The Underlying Logic: How to See the Essence of Things



作者: 刘润 著 Liu Run

在该书中,作者从是非对错、思考问题、个体进化、理解他人和社会协作5个方面展开,揭示一些日常现象背后的底层逻辑。比如,如何区分事实、观点、立场和信仰,人脉的本质是什么,如何找到并利用自己的战略势能,如何通过“概率思维”探寻成功路径,如何拥有财富分配权。

In this book, the author uncovers the underlying logic of everyday things from five dimensions, including right and wrong, reflecting on problems, individual evolution, empathy, and social collaboration. For instance, it is important to tell apart such concepts as fact, idea, position, and belief, grasp the substance of social connections, find and exploit one's own strategic momentum, explore the path to success through "probabilistic thinking" and access the right to distribution of wealth.

地址: 北京市西城区百万庄大街22号 邮政编码: 100037
服务咨询热线: 010-88361066 读者购书热线: 010-68326294
机工官网: www.cmpbook.com 机工微博: weibo.com/cmp1952