





National Defense Industry Press

For attending Frankfurt Book Fair (FBF), National Defense Industry Press (NDIP) prepares more recently published new titles for the foreign partners and potential cooperating publishers. NDIP values the important business platform provided by FBF, hopes to co-publish more advanced technical works and popularize them among international readers.

During FBF, NDIP emphasizes two series published in recent two years. As for the series of Modern Laser Technology and Application, it consists of 13 titles discussed systematically among experts in this field. Another series of Advanced Technology on Radar and Detection contains 41 titles, intending to be the necessary references for all the scholars and technicians. The series has got the support of National Publication Fund to publish, as all the books included have been evaluated by experts. NDIP has already contacted with Springer, Degruyter and other friendly partners on the co-publication plan, they all show intense interest in these books. During FBF, more details about publishing foreign language editions will be fully discussed.

NDIP particularly values the publication of advanced technology works. In recent years, NDIP commits to realizing the international publication of the original excellent works and introducing famous scientists and their advanced researches to the world. Since 2012, NDIP has signed more than 70 contracts relating to co-publication; 45 of them have been published successfully in English or Russian. China issues various policies to support co-publication with foreign publishers. NDIP positively catch up all the chances provided by the Projects like China Book International, Classic China International Publishing Project, Belt and Road Book Program. Among the co-pub projects, 33 of them gained the awards for translating and publishing. Regarding the already published 45 titles, Geostationary Satellites Collocation, which was copublished with Springer, and other 8 projects were awarded "Excellent books with rights solding abroad"

Technology of Lunar Soft Lander

Author: Yu Dengyun, etc ISBN: 978-7-118-10407-3



This book provides systematic description for design method, typical technics, and validation method of lunar soft lander through environmental, system design, sub-system design, assembly, testing and ground test validation based on Chang'e 3 mission. It is the first monograph to give comprehensive, systematic and in-depth introduction of the technology of lunar soft lander in China. Design process of Chang'e 3 is fully covered and its method and technics are exceptionally useful to extraterrestrial soft lander design. The book is awarded by Nomination of China Publishing Government Prize and National Publication Fund.

Space Microsystem and Micro/Nano Satellite

Author: You Zheng, etc ISBN:978-7-118-08871-7



In recent year, the micro/nano-technology is developed very rapidly, specially for MEMs. The space microsystem developed by authors is introduced systematic in this book firstly in nation, such as MEMS micro-magnetometer, MIMU, micro-sun sensor, micro-star sensor, micro-propeller, micro-relay and etc. Based on these space microsystem, the state Nanosatellite(NS-1) designed and developed by authors is introduced. The core technology of Nanosatellite design, module development, integrate and test, tele-meter and tele-command on the orbit are introduced in detail. The book is awarded by China Publishing Government Prize.

Contact: Copyright Manager: Jenny Zheng Telephone: 86(10) - 88540632 Email:yjzheng@ndip.cn

