Publishing House of Electronics Industry

Huaxin Building, No.288 Jin Jia Cun, Wanshou Road South, Beijing, China, 100036

Website: https://www.phei.com.cn/

Call for Book Proposals and Knowledge Services

To Academics, Industry Experts, and Researchers Worldwide:

Under the auspices of The European Academy of Sciences (EurASc), the Publishing House of Electronics Industry (PHEI), a leading publisher in China specializing in electronics, engineering, computer science and related fields, is pleased to launch an open and continuous call for high-quality book proposals and innovative knowledge service concepts. This initiative aims to foster international collaboration in scientific publishing, accelerate the global exchange of knowledge, and enhance the visibility of European scientists' works among researchers and readers in China, thereby advancing technological innovation, industrial growth, and academic-cultural dialogue.

We invite researchers, engineers, educators, and professionals from all relevant disciplines to share their pioneering work and ideas.

1. Submission Scope

Proposals should fall within the publishing scope of the Publishing House of Electronics Industry and support technological advancement and industrial development. Key areas of interest include, but are not limited to:

- a. **New-Generation Information Technology:** Artificial Intelligence, Big Data, Cloud Computing, Internet of Things, Blockchain, 5G/6G Communications, Quantum Computing.
- b. **Electronic Science and Technology:** Semiconductor Devices, Integrated Circuit Design, Microelectronics, Optoelectronics, Embedded Systems, Power Electronics.
- c. **Industrial Technology & Advanced Manufacturing:** Smart Manufacturing, Industrial Internet, Robotics, Additive Manufacturing (3D Printing), Digital Twin, New Materials and Applications.
- d. **Cyberspace Security & Digital Economy:** Information Security, Data Privacy, Network Security, Digital Economy Models, Digital Transformation.

- e. **Scientific Biographies & Science Humanities:** We particularly welcome proposals for autobiographies, memoirs, or in-depth interviews with top scientists (e.g., Nobel Laureates, Fields Medalists, Turing Award winners). These works should illuminate their personal journeys, intellectual processes, the stories behind major discoveries, and their humanistic reflections.
- f. Interdisciplinary & Cutting-Edge Fields: Bio-electronics, Medical Robotics, Environmental Informatics, Smart Cities, Carbon Neutrality & Green Technologies.
- g. **Knowledge Service Products:** Digital Courses, Professional Databases, Interactive Teaching Tools, Specialized Knowledge Solutions, and other innovative formats related to the above fields.

2. Content Requirements

- a. Proposals must demonstrate scientific rigor, originality, foresight, and practical relevance. Scientific biographies are expected to be authentic, inspiring, and rich in humanistic insight.
- b. We encourage works that reflect the latest research breakthroughs, key technological advances, emerging industry trends, and offer an international perspective. Biographies should vividly narrate the process of scientific discovery and the enduring spirit of scientific inquiry.
- c. Acceptable formats include academic monographs, advanced textbooks, technical manuals, popular science books, scientific biographies, and the knowledge service products listed above.

3. Submission Guidelines

- a. Please submit a completed Book Proposal Form in English (recommended contents: Proposed Title, Author/Editor Information, Synopsis, Chapter Outline, Unique Features, Target Audience). For biography proposals, please also include the author's background and a description of source materials.
- b. Submit your proposal via email to: [internationalsubmission@phei.com.cn]
- c. Please use the subject line: "Proposal [Your Name] [Proposed Title]".

4. Publication Support

a. The Publishing House of Electronics Industry will arrange a timely expert review for all submissions.

b. High-quality proposals accepted after review will be included in our key publishing plan. They will receive full professional support in editing, production, distribution, and international promotion. This support is especially prioritized for biographies of eminent scientists.

c. Publications resulting from this collaboration will be eligible for promotional opportunities through the European Academy of Sciences' network platforms.

We sincerely invite experts and scholars worldwide to contribute your valuable proposals. Let us collaborate to create outstanding knowledge resources that propel global scientific exchange and industrial progress.

Point of contact for PHEI:

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