

Company Profile

Pan Stanford Publishing is an independent international publisher dedicated to publishing the best in micro- and nano-scale science, technology and medicine. The company was founded by a group of publishing professionals and academics with a strong focus in interdisciplinary and applied areas such as *Nanotechnology, Biomedical Engineering, Biotechnology, Energy, Green Technology, Sustainable Engineering, Materials Science, Semiconductors, Electronic Engineering* and other related areas. We publish a wide variety of books ranging from cutting-edge monographs, review volumes, handbooks, to undergraduate textbooks and books designed for the general audience.

Driven by passion and a clear mission, we strive to serve the needs of academics and professional communities worldwide in three ways:

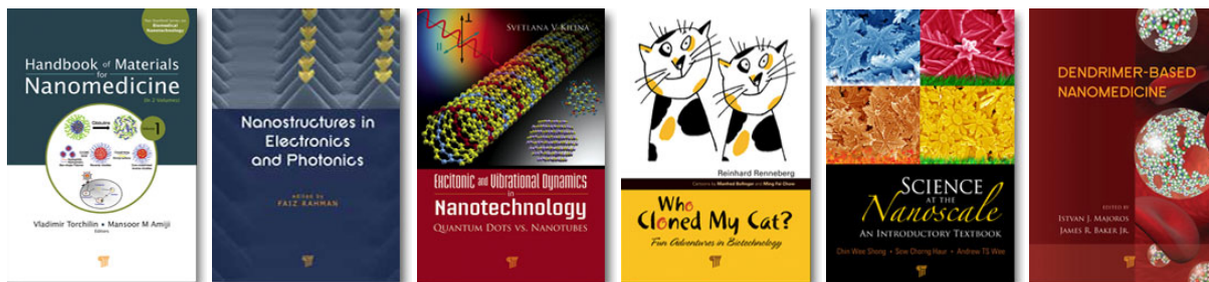
- to collaborate closely with researchers and professionals of outstanding achievement,
- to foster long-term partnership with our readers and distributors, and
- to develop the most accurate publications that are able to inspire and to further promote innovation and discovery.

At Pan Stanford, we believe in delivering quality content at reasonable prices, with competitive royalties and aggressive marketing. We believe in leveraging on the latest publishing technology to deliver quality products and services for the benefit of our customers and partners. With decades of publishing experience, we understand and anticipate the needs of authors, librarians and book distribution partners, and we continuously challenge ourselves to provide the highest level of products and personalized services.

We have more than 500 titles in the pipeline and some of the notable ones are:

- *Nanomedicine: The Intersection of Nanotechnology and Healthcare* by R. Ellis-Behnke (MIT, USA)
- *Energy and Nanomaterials* by Randy Vander Wal (Penn State University, USA)
- *Physics and Chemistry of Graphene* by Toshiaki Enoki (Tokyo Institute of Technology, Japan)
- *Nanostructures in Photovoltaics* by Ryne Raffaele (Rochester Institute of Technology, USA) & Nicholas Ekins-Daukes (Imperial College London, UK)
- *Handbook of Materials for Nanomedicine* by V. Torchilin & M. Amiji (Northeastern University, USA)
- *Handbook of Nanoindentation* by Michelle Oyen (Cambridge Univ, UK)
- *Power for the World* by Wolfgang Palz (European Assoc. for Renewable Energies, Germany)
- *Science at the Nanoscale: An Introductory Textbook* by Andrew Wee, et al. (NUS, Singapore)
- More at www.panstanford.com

We value the passion and commitment our authors have put into their work and we will always strive to ensure that it achieves maximum distribution and publicity.





Comments from Our Readers



“What an elegant library covering an exceptionally broad range of nanoscience topics. I shall be most happy to show to colleagues in the field and share with them. Congratulations on your enterprise.”

Prof. John Polanyi (Nobel Laureate)
University of Toronto, Canada

“Pan Stanford Publishing is providing a series of well-produced volumes on very actual scientific topics, in particular in nanoscience and nanotechnology, that should be of much interest to a wide range of scientists.”

Prof. Jean-Marie Lehn (Nobel Laureate)
Université de Strasbourg, France



“The list of topics and authors looks impressive, and I wish Pan Stanford all success with these and all forthcoming publications.”

Prof. Gerthard Ertl (Nobel Laureate)
Max Planck Institute, Germany

“These books give multidisciplinary and state-of-the-art materials and will be excellent references for both newcomers and veterans working in the field. I am sure that Pan Stanford Publishing will make a great contribution and give a strong support to the development of nanoscience and technology.”

Prof. Chunli Bai
Chinese Academy of Sciences, China

