People Profile: Mehdi Khosrow-Pour

Follow this and additional works at: https://docs.lib.purdue.edu/atg

Part of the Library and Information Science Commons

Recommended Citation
DOI: https://doi.org/10.7771/2380-176X.6142

This document has been made available through Purdue e-Pubs, a service of the Purdue University Libraries. Please contact epubs@purdue.edu for additional information.
other areas in Physical Sciences and Engineering after scientists around the world learned of our mission and support what we are trying to accomplish. Over the last 15 years, our publishing program has grown to include fields in life sciences, medicine, environmental science, business, economics, and Asian Studies. We are also developing significant and important programs on nanotechnology, energy, and materials science.

JL: I noticed that your physics publishing program includes authors such as Nobel Laureates Claude Cohen-Tannoudji (1997) and Leon Cooper (1972). Can you talk about some of your authors?

MP: One of the core missions of World Scientific is to work closely with our authors and provide them with as much support, from manuscript preparation to sales and marketing. A majority of our authors are very satisfied with working with us, and many are close friends whom we work with for many years. We are honored to have many Nobel Laureates like Claude Cohen-Tannoudji and Leon Cooper among our authors and also long-standing relations with Nobel Laureates like P. W. Anderson, Ahmed Zewail, and U.S. Secretary of Energy Steve Chu, himself a Nobel Prize winner. Some Nobel Laureates like Eric Maskin, who is the book series editor of our Series on Economic Theory, works closely with us to publish and develop the best books in their fields. Our authors are our partners, and we strive to continue developing and improving on our author-centric culture.

JL: Tell us about WSPC’s eBook publishing program? I understand that you publish about 300 new eBook titles per year.

MP: We publish around 300 new eBooks a year and have around 5,000 eBooks in total so far. We have been developing our reference book program with e-versions of many top-quality handbooks and MRWs in the pipeline. Our yearly eBooks program looks to grow to 500 in the next three years. We have both a pick-and-choose model and also subject collections from various science and technology disciplines to business and medicine. We have received tremendous support from librarians on our eBook program and look to work closely with librarians to serve the information needs of their users.

JL: Just looking at one example, WSPC has a large publishing program with regard to nanotechnology, and I think that ATG readers are probably wondering how WSPC tracks hot areas (like nano) throughout the sciences.

MP: In addition to our in-house publishers and editors, we seek the advise of our managing editors, journal or book series board members, individual authors, and our network of advisors to spot trends and identify hot areas to publish. One good example, is the World Scientific Series in Nanoscience and Nanotechnology, of which the chief editor is Frans Spaepen from Harvard. Together with an editorial board consisting of world-leading academics in this field like Dawn Borell (UPenn), Jeff Grossman (MIT), Mark Lundstrom (Purdue), and Mark Reed (Yale), we are able to obtain good advise and insights in the field of nanotechnology so that the content and research we publish are at the forefront of the field, providing readers with high-quality and useful information.

JL: Thanks so much for keeping ATG readers apprised of WSPC’s fascinating, professional, and STM publishing activities.

BORN AND LIVED: Place of Birth: Iran; Living in the U.S. since 1974.
EARLY LIFE: Lived in Florida during the 1970s through the early 1980s. Received a BBA and MS from the University of Miami, MBA from Florida Institute of Technology, and a Doctorate in Business Administration from Nova Southeastern University.

PROFESSIONAL CAREER AND ACTIVITIES: On the Faculty of the Business School at Penn State Harrisburg from 1982-2000 as an Associate Professor of Information Systems. Founded IGI Global, an international academic reference publisher in 1988. IGI Global provides comprehensive research publications (books, journals, encyclopedias, cases, proceedings, and databases) on information technology applied to education, social science, library science, healthcare, business management, public administration, and computer science. Offering premier, peer-reviewed publications to international researchers, librarians, and universities, IGI Global actively publishes under five imprints — Information Science Reference, Business Science Reference, Medical Information Science Reference, Engineering Science Reference, and IGI Publishing.

IN MY SPARE TIME: I like to run, swim, read, listen to music, scuba dive, and fly.

FAVORITE BOOKS: Limits to Growth by Donella H. Meadows; The Sands of Time by Sidney Sheldon; and The World is Flat by Thomas L Friedman.

PETS: I love my two beautiful girls (cats), Basha and Anar.

PHILOSOPHY: My formula for success is (Success = Intelligence + Hard Work + Determination + Commitment).


GOAL I HOPE TO ACHIEVE FIVE YEARS FROM NOW: To obtain my Professional Pilot License.

HOW/WHERE DO I SEE THE INDUSTRY IN FIVE YEARS: Although one might assume that technological innovations will completely change knowledge dissemination, in my opinion, the pace of this change will be slower than the pace of forthcoming technological changes. However, we will notice a much stronger move toward the utilization of mobile systems for accessing knowledge by knowledge seekers, as well as much greater utilization of specialized aggregated databases in academic libraries worldwide.

Rumors from page 40

Rebecca even has a full time job at the U. of Alabama School of Law as communications manager. She sent me two pictures of her children, Ella and Connor. Watch for them in a future issue of ATG!

One person I wish I could get to Charleston some day is Lynne Riener. Apparently there is some upstart meeting that has the nerve to conflict with the