

Yearbook of Nanotechnology in Society series expands with third volume

Nanoscale science and engineering (NSE) has long been the site of a great deal of social and intellectual contest. NSE is also the site of an increasing amount of scholarship dedicated to understanding the emerging interactions between nanotechnology and society and fathoming its implications.

As one of the international leaders in exploring the societal aspects of nanotechnology and other emerging technologies, CNS-ASU has been devoted to curating scholarship focused on the ethical, social and political impacts of these developments in its Yearbook of Nanotechnology in Society series, published by Springer.

The series as a whole is designed to give social scientists, natural scientists, and the general public alike an opportunity to explore, reflect on, and ultimately critique the ways in which nanotechnology is shaping the future.

Past installments of the Yearbook series have focused on the future of nanotechnology and society in general, as well as the equity and equality of nanotechnologies. In this installment, **Nanotechnology, the Brain, and the Future** focuses on the physical aspects of nanoscale science and technology. It brings into focus the recent potential for understanding, changing, and manipulating how the brain functions, and does so employing the methods of anticipatory research pioneered by CNS-ASU.

Sean Hays
Jason Scott Robert
Clark A. Miller
Ira Bennett Editors

Nanotechnology,
the Brain,
and the Future



The human brain is the source of the things that make us human. This book explores the convergence of neuroscience with nanotechnology, two revolutionary scientific fields that are poised to impact greatly the biological and political future of human societies.

Nanotechnology, the Brain and the Future is available for order at http://www.springer.com/

This volume of the yearbook series is based in part on the research activity of the original Thematic Research Cluster (TRC 2) that focused on the study of Human Identity, Enhancement and Biology, active in CNS-ASU from 2007-2010.

Sean A. Hays, Jason Scott Robert, Clark A. Miller, Ira Bennett, eds. **Nanotechnology, the Brain, and the Future.** Yearbook of Nanotechnology in Society, Volume 3. Series editor David H. Guston. New York: Springer, 2013.

