

Advances in Nanotechnology 2017 Zacharie Bartul 9781536119954 Nova Science Publishers, Incorporated, 2017

Nanotechnology Science and Technology (98). Natural Disaster Research, Prediction and Mitigation (57). Natural Products and Therapeutics (6). Nova publishes a wide array of books and journals from authors around the globe, focusing on Medicine and Health, Science and Technology and the Social Sciences and Humanities. We publish over 1,500 new titles per year by leading researchers each year, and have a network of expert authors, editors and advisors spanning the global academic community in pursuit of advanced research developments. We invite you to browse our site to find the books or journals of particular interest to you. Headquarters: Nova Science Publishers, Inc. 415 Oser Avenue, Suite N Hauppauge, NY, 11788 USA. Tel: 1-631-231 The editors have built Advances in Nanotechnology Research and Application: 2011 Edition on the vast information databases of ScholarlyNews. You can expect the information about Nanotechnology in this eBook to be deeper than what you can access anywhere else, as well as consistently reliable, authoritative, informed, and relevant. The content of Advances in Nanotechnology Research and Application: 2011 Edition has been produced by the world's leading scientists, engineers, analysts, research institutions, and companies. All of the content is from peer-reviewed sources, and all of it is written by Springer Handbook of Nanotechnology Springer Handbook provides a concise compilation of approved key information on methods of research, general principles, and functional relationships in physics and engineering. The world's leading experts in the fields of physics and engineering will be assigned by one or several renowned editors to write the chapters comprising each volume. We have completely rewritten the book to cover nanotechnology basics plus recent advances in the field. Drawing on our experience in writing easy to understand information about nano on our website, UnderstandingNano.com, we authored this entry in the popular For Dummies series for those who want to learn nanotechnology basics and beyond. We start with an overview of the history of nanotechnology along with some basic definitions and concepts. We then look at applications of nano in a variety of industries ranging from medicine to aerospace and defense.