Call for Book Chapters: Frontiers of Nanotechnology: Manufacturing Processes and Products

Editors

Dr. Thomas Mensah Georgia Aerospace Systems Manufacturing Inc. Dr. Ben Wang, Georgia Tech Manufacturing Institute Dr. Brian Korgel, University of Texas Austin Dr. Jessica Winter, Ohio State University Dr. Virginia Davis, Auburn University

others

Call for Chapters

Chapter Submission Deadline: September 1, 2014 Notification of Acceptance October 1, 2014 Final Chapters Due: November 30, 2014

Introduction

For release in Frontiers of Nanotechnology Book Series.

The Frontiers of Nanotechnology Book Series seeks to advance techniques for scale up and transition of Nanotechnology Processes to Industry. The book provides insight into the current status of Advanced Nanotechnology processes and their scale up to semi-industrialand Full Scale Industrial levels, while Addressing Key Scale up challenges.

The impact such understanding has on Full Scale Nanotechnology-Manufacturing on business and marketing strategy, including expansion and execution, is necessary after years of major investments in the technology worldwide.

Objective

This book will aim to provide relevant technical and engineering framework and the latest innovative work in the area of Nanotechnology Manufacturing and Scale up. It will be written for professionals who want to improve their understanding of the scaleup process relating to Nanotechnology, as well as Executive Decision Makers in Industry, Government and Academia.

Target Audience

Engineers and Researchers in Universities, Government Agencies, Private Companies, Investment Groups, Faculty and Students.

Top Industry Managers and Executives(CEO, COO, CTO, etc.)

Entrepreneurs

Manufacturing experts

Recommended Topics Nanotechnology commercialization

Submission Procedure

Researchers and practitioners are invited to submit on or before September 15, 2014, Submissions should be made to the Editors. Authors of accepted proposals will be notified by October 15, 2014 about the status of their proposals and sent chapter guidelines. Full chapters are expected to be submitted by November 30, 2014. All submitted chapters will be reviewed on a double-blind review basis.

Publisher

This book is scheduled to be published by AIChE-WILEY, publisher of AIChE Books, AIChE Journal, etc. This publication is anticipated to be released in 2015.

Important Dates

September 1, 2014: Proposal Submission Deadline October 1, 2014: Notification of Acceptance November 30, 2014: Final Chapter Submission

Inquiries

Dr. Thomas Mensah, Editor in Chief

Frontiers of Nanotechnology Book Georgia Aerospace Systems Email1: Lightwavecorp@aol.com Tel.: +404 630 2904 • Fax: 404 601 9204 E-mail2: Thomasmensah55@yahoo.com

Propose a chapter for this book

1. PROSPECTUS : FRONTIERS OF NANOTECHNOLOGY: PERSPECTIVES ON COMMERCIALIZATION

This book examines the state of the art in Nanotechnology and explores key issues to be addressed in commercializing this New Technology. Over \$500 Million dollars are spent in Research and Development by the Department of Defense in Nanotechnology each year in the US alone because it is projected that the Nanotechnology Market could reach \$1.2 Trillion dollars. However the major challenge or technical barrier faced by researchers in this field is transitioning Laboratory Research results into viable commercial products for the 21st century.

Most industrialized countries also see Nanotechnology as the next breakthrough technology of this century and many advanced countries in the world including the US, Europe, Russia, Japan and China are striving to advance cutting edge research and development in this field. The commercialization of Nanotechnology research products has therefore major global economic, Military as well as sustainability implications.

The lack of books that address the commercialization and scale up issues prompted the current Editors to examine this issue of strategic importance to the country. Since Nanotechnology is on the National Critical Technology list of the United States of America, the commercialization issues are of paramount importance.

2. GENERAL OVERVIEW:

The topics covered range from Principles of Nanotechnology, to different applications including Aerospace Structures, Engineered Materials, Electronics and Biological uses and finally we examine hurdles to commercialization including safety, health and toxicological effects, providing innovative solutions to commercialization efforts. Novel concepts including developing Smart cell phone and laptop batteries that last longer without recharging and next generation touch sensitive screens for cell phones and computers are also discussed in this book. Worldwide and Global demand in Nanotechnology is also discussed in the book with regard to commercialization.

3.0 MARKET

The audience of the book extends beyond academic circles to industry and examines Defense and Space Applications as well as commercial markets. This includes, Military and commercial Aircraft, Military ground vehicles, and structures for Naval and Marine systems. In the commercial environment Wind mill blade design, Electronic Products as well as Energy Storage systems are discussed. Innovations in touch sensitive screens for I-phones, I-pad and laptop computers are discussed as well as batteries that can last longer without recharging.

Pressure vessels for Trucks and Automotive applications are important for storing natural gas and hydrogen as fuel to reduce carbon emissions in the push to reduce carbon foot print. Advanced composite structures that exhibit Multifunctional properties are also discussed because of the huge Market demand. This book will be very popular on the global scale since Nanotechnology is a very important technological issue that will revolutionize modern society with tremendous commercial and economic implications in the projected \$ 1.2 Trillion dollar global Market.

TABLE OF CONTENTS

| | *Chapter 1: Nanotechnology Overview: Dr. Mihail Roco, National Science | |
|-----|--|--|
| | Foundation. National Nanotechnology Initiative, NNI Pioneer. | |
| 1 | | |
| | Commercial Application, Commercialization, Nano-EHS, and International | |
| | Dimensions. | |
| | | |
| | * <u>Chapter 2: Commercial Applications in Nanotechnology</u> : | |
| | *Nanostructured Catalyst, Nanostructured Chemicals, New Products for | |
| | Consumers, Industrial Products, Space Exploration, etc: Authors from | |
| | NASA, Exxon Mobil, BP, Chevron, Dow Chemical, 3M. SABIC, etc., Lockheed | |
| | Martin, Raytheon, Boeing, Northrop Grumman, others are Dr. Virginia | |
| 2 | Davis , Auburn University, Dr. Mike Wong Rice University, Dr. Zach Hilt, | |
| - | University of Kentucky, Dr. Luke Achenie, Virginia Tech. Dr. Francesco | |
| | Stellacci, MIT, Dr. Fickile Brushett, MIT, Dr. Karen Gleason, MIT, Dr. | |
| | AmynTeja Georgia Institute of Technology. Mike Kilby, University of | |
| | Tennessee, Dr. Mike T. Harris, Perdue University., Dr. Brian Korgel, UT | |
| | Austin, Dr. Peter Antoinette, Nanocomp Technologies Inc. Dr. James Wei, | |
| | Princeton University. Dr. Paul Oldroyd, Bell Helicopter Textron Inc. | |
| | | |
| | *Electronics: Dr. Paul Steinberg, CTO Motorola, Dr. Henry Tirri, CTO, Nokia, | |
| | and Authors from Apple Inc, Phillips Electronics, Samsung, Sony, 3M, | |
| | Japan Display Inc., AT&T, NASA, DOD, others are Dr. Greg Herman, HP Palo | |
| | Alto CA, Dr. Phaedon Avouris, IBM TJ Watson Research Ctr, NY, Dr. Jamie | |
| | Grunlan, Texas A&M., Dr. Roger Bonnecaze, UT Austin, Dr. S.V. | |
| 2.1 | Sreenivasan, UT Texas, Dr. Francesco Stellaci. Others are Dr. Evelyn Hu, | |
| 2.1 | Harvard University, Dr. Angela Belche, MIT, Dr. Mike Harris, Georgia Tech | |
| | Research Institute, Dr. Joseph Perry, Georgia Institute of Technology, Dr. | |
| | J.S. Wu, 3 M., Dr. John Tracy CTO Boeing Defense, Dr. John Belk, Boeing. | |
| | Dr. Dan Riccio, VP Hardware, Apple Inc., Authors from 3M, NEC Japan, | |
| | Huawei China., on Large Touch Screen Displays Technology.Dr. Donnell T. | |
| | Walton, Corning Inc., Dr. Phillip Rack, ORNL. | |
| 2.2 | *Space Solar and Photovoltaics: Authors from DuPont Corporation, | |
| 2.2 | Siemens, NASA, MIT, DOD, DuPont, others include, Dr. Richard Hunt, | |
| | | |

| | Photovoltaic Inc, Dr. Brian Korgel, University of Texas, Austin, Dr. J.S. Wu 3M, Authors include, Dr. George Craford, Phillips Lighting, Dr. Timothy J. Anderson, University of Massachusetts, Amherst. Authors from DOD, NASA, etc |
|-------|--|
| 2.3 | <u>*Energy Storage Systems/ Batteries</u> : Authors from MIT, Stanford, Oak Ridge, Sandia Labs, Battelle Memorial Labs, NASA, Duracell Batteries, Space X, Caltech., Missile Defense Agency, others include Dr. Fickile Brushett, MIT, Dr. Karen Gleason, MIT, Dr. Kristala Jones, MIT, Amyn Teja Georgia Tech., D. Christopher, Cornerstone Research Inc. Dr. Lynden Archer, Cornel University., Dr. Cui Yi, Stanford University. Dr. Tim D. Sands, Perdue University, Dr. Timothy J. Anderson, University of Massachusetts Amherst. |
| | <u>*Engineered Materials and Structures</u>: Authors from 3M : CYTEX, others are Dr. Ben Wang, Georgia Institute of Technology, Dr. Okenwa Okoli, Florida State University., Dr. Thomas Mensah, Georgia Aerospace, Dr. Jessica Ravine, VP National Composite Center, Ohio , Dr. Richard Czerw, Nanotech Labs,. Goodyear Aerospace. Dr. Achille Messac, Mississippi State University. Dr. Nick Lappos, Bell Helicopter Textron Inc. Dr. Tia Benson Tolle, Boeing Corporation. Peter Shpik, Toho Tannex, Pressure Vessels for Trucks and Automotive applications, Authors from Mitsubishi, Torray, BMW, General Motors, |
| 2.3.0 | Toyota, Mercedes Benz, Nissan etc, Dr. Kurt Gramoll, Oklahoma University. <u>*Nanomaterials in Fuel Cells Applications</u>, Authors from MIT, Air Products andChemicals, BP, Chevron, Shell, Exxon Mobil, etc., others are , Dr. Levi Thompson, University of Illinois, Dr. Peter Antoinette, Nanocomp. Dr. Amyn Teja, Georgia Tech, Dr.Hebab Quazi ,Technical Director Navy Programs MARTECH International, Inc, CA. Dr. J. S. Wu , 3 M Corp, Dr. |
| | Tony Wright, Oak Ridge National Labs., Dr. Cui Yi, Stanford University. <u>*Off Shore Oil Drilling Applications</u> : Dr. Mark Little, CTO General Electric, , Cables for Oil Wells, Dr. Ashok Belani, CTO, Schlumberger, Dr. Gerald Schotman, CTO Shell, Dr. Glenn Frederickson, Mitsubishi: Authors from Mitsubishi, Dr. Satish Kumar, Georgia Institute of Technology. Dr. Mike Harris Perdue. |

| 2.3.1 <u>*Military and Aerospace Structures:</u> US Air Force, US Navy, US Army. Dr. Khershed Cooper Office of Naval Research. Dr. Mike Parker, Dr. Paul Ruffin, US Army Missile Command Huntsville, Dr. Ray Johnson CTO Lockheed Martin.Dr. Nick Lappos, CTO Bell Helicopter Textron Inc., Dr. Sathya Hanagud, Georgia Institute of Technology. Dr. Norman Wereley, University of Maryland, Dr. Isaiah Blankson, Hypersonics NASA Glenn Research Center. Dr. John Tracy, CTO Boeing Research and Development. Dr. Ray Johnson, CTO Lockheed Martin. Dr. Paul Oldroyd, Bell Helicopter Textron. Dr. Christina Brantley, Dr. Eugene Edwards, ARMDEC, Huntsville. Dr. Tia Benson Tolle, Boeing Innovation Center Seattle. <u>*Addititive Manufacturing:</u> Aerospace Structures and Fabrication. Carbon Fiber Nanocomposites through additive manufacturing: 3 D Printing techniques. Authors from MIT, Stanford, Lockheed Martin, Boeing, Georgia Institute of Technology, Europe, Japan. <u>*NASA , Environmentally Friendly New Rocket Propellant</u>: ALICE, Aluminum Nanoparticles and Ice as replacement for traditional Rocket Propellants: Authors from Perdue University, Pen State , AFOSR and NASA, Scale up issues. Rocket Propellant Studies, Dr. Vigor Yang, Georgia Institute of Technology. <u>*Aerospace Nanocomposites,</u> Dr. J. Sankar North Carolina A&T, Dr. Tia Benson Tolle, Boeing Innovation Center Seattle., Dr. Andrew Makeev, U T Arlington. Dr. William Kiczuc, CTO Raytheon. Dr. John Tracy Boeing Research. Dr. Nick Lappos, Bell Helicopter Textron, Dr. Dale Burton VP Northrop Grumman. Authors from Missile Defense Agency, MDA., Dr. D. Christopher, Cornerstone Research. Dr. Richard Czerw, Nanotech Labs. Dr. Ray Johnson, CTO Lockheed Martin, Dr Eugene Edwards, ARMDEC, Huntsville, Dr. Christina Brantley, ARMDEC, Huntsville. *Novel High Temperature Ablative Materials for Space Rocket Motors: | | | |
|---|-------|--|--|
| Ruffin, US Army Missile Command Huntsville, Dr. Ray Johnson CTO Lockheed Martin.Dr. Nick Lappos, CTO Bell Helicopter Textron Inc., Dr. Sathya Hanagud, Georgia Institute of Technology. Dr. Norman Wereley, University of Maryland, Dr. Isaiah Blankson, Hypersonics NASA Glenn Research Center. Dr. John Tracy, CTO Boeing Research and Development. Dr. Ray Johnson, CTO Lockheed Martin. Dr. Paul Oldroyd, Bell Helicopter Textron. Dr. Christina Brantley, Dr. Eugene Edwards, ARMDEC, Huntsville. Dr. Tia Benson Tolle, Boeing Innovation Center Seattle. *Addititive Manufacturing: Aerospace Structures and Fabrication. Carbon Fiber Nanocomposites through additive manufacturing: 3 D Printing techniques. Authors from MIT, Stanford, Lockheed Martin, Boeing, Georgia Institute of Technology, Europe, Japan. *NASA, Environmentally Friendly New Rocket Propellant: ALICE, Aluminum Nanoparticles and Ice as replacement for traditional Rocket Propellants: Authors from Perdue University, Pen State , AFOSR and NASA, Scale up issues. Rocket Propellant Studies, Dr. Vigor Yang, Georgia Institute 3.2.4 of Technology. *Aerospace Nanocomposites, Dr. J. Sankar North Carolina A&T, Dr. Tia Benson Tolle, Boeing Innovation Center Seattle., Dr. Andrew Makeev, U T Arlington. Dr. William Kiczuc, CTO Raytheon. Dr. John Tracy Boeing Research. Dr. N | 2.3.1 | *Military and Aerospace Structures: US Air Force, US Navy, US Army. Dr. | |
| Lockheed Martin.Dr. Nick Lappos, CTO Bell Helicopter Textron Inc., Dr. Sathya Hanagud, Georgia Institute of Technology. Dr. Norman Wereley, University of Maryland, Dr. Isaiah Blankson, Hypersonics NASA Glenn Research Center. Dr. John Tracy, CTO Boeing Research and Development. Dr. Ray Johnson, CTO Lockheed Martin. Dr. Paul Oldroyd, Bell Helicopter Textron. Dr. Christina Brantley, Dr. Eugene Edwards, ARMDEC, Huntsville. Dr. Tia Benson Tolle, Boeing Innovation Center Seattle. *Addititive Manufacturing: Aerospace Structures and Fabrication. Carbon Fiber Nanocomposites through additive manufacturing: 3 D Printing techniques. Authors from MIT, Stanford, Lockheed Martin, Boeing, Georgia Institute of Technology, Europe, Japan. *NASA , Environmentally Friendly New Rocket Propellant: ALICE, Aluminum Nanoparticles and Ice as replacement for traditional Rocket Propellants: Authors from Perdue University, Pen State , AFOSR and NASA, Scale up issues. Rocket Propellant Studies, Dr. Vigor Yang, Georgia Institute of Technology. *Aerospace Nanocomposites, Dr. J. Sankar North Carolina A&T, Dr. Tia Benson Tolle, Boeing Innovation Center Seattle., Dr. Andrew Makeev, U T Arlington. Dr. William Kiczuc, CTO Raytheon. Dr. John Tracy Boeing Research. Dr. Nick Lappos, Bell Helicopter Textron, Dr. Dale Burton VP Northrop Grumman. Authors from Missile Defense Agency, MDA. , Dr. D. Christopher, Cornerstone Research. Dr. Richard Czerw, Nanotech Labs. Dr. Ray Johnson, CTO Lockheed Martin, Dr Eugene Edwards, ARMDEC, Huntsville, Dr. Christina Brantley, ARMDEC, Huntsville. | | Khershed Cooper Office of Naval Research. Dr. Mike Parker, Dr. Paul | |
| Sathya Hanagud, Georgia Institute of Technology. Dr. Norman Wereley, University of Maryland, Dr. Isaiah Blankson, Hypersonics NASA Glenn Research Center. Dr. John Tracy, CTO Boeing Research and Development. Dr. Ray Johnson, CTO Lockheed Martin. Dr. Paul Oldroyd, Bell Helicopter Textron. Dr. Christina Brantley, Dr. Eugene Edwards, ARMDEC, Huntsville. Dr. Tia Benson Tolle, Boeing Innovation Center Seattle. *Addititive Manufacturing: Aerospace Structures and Fabrication. Carbon Fiber Nanocomposites through additive manufacturing: 3 D Printing techniques. Authors from MIT, Stanford, Lockheed Martin, Boeing, Georgia Institute of Technology, Europe, Japan. *NASA, Environmentally Friendly New Rocket Propellant: ALICE, Aluminum Nanoparticles and Ice as replacement for traditional Rocket Propellants: Authors from Perdue University, Pen State , AFOSR and NASA, Scale up issues. Rocket Propellant Studies, Dr. Vigor Yang, Georgia Institute of Technology. *Aerospace Nanocomposites, Dr. J. Sankar North Carolina A&T, Dr. Tia Benson Tolle, Boeing Innovation Center Seattle., Dr. Andrew Makeev, U T Arlington. Dr. William Kiczuc, CTO Raytheon. Dr. John Tracy Boeing Research. Dr. Nick Lappos, Bell Helicopter Textron, Dr. Dale Burton VP Northrop Grumman. Authors from Missile Defense Agency, MDA., Dr. D. Christopher, Cornerstone Research. Dr. Richard Czerw, Nanotech Labs. Dr. Ray Johnson, CTO Lockheed Martin, Dr Eugene Edwards, ARMDEC, Huntsville, Dr. Christina Brantley, ARMDEC, Huntsville. | | Ruffin, US Army Missile Command Huntsville, Dr. Ray Johnson CTO | |
| University of Maryland, Dr. Isaiah Blankson, Hypersonics NASA Glenn Research Center. Dr. John Tracy, CTO Boeing Research and Development. Dr. Ray Johnson, CTO Lockheed Martin. Dr. Paul Oldroyd, Bell Helicopter Textron. Dr. Christina Brantley, Dr. Eugene Edwards, ARMDEC, Huntsville. Dr. Tia Benson Tolle, Boeing Innovation Center Seattle. *Addititive Manufacturing: Aerospace Structures and Fabrication. Carbon Fiber Nanocomposites through additive manufacturing: 3 D Printing techniques. Authors from MIT, Stanford, Lockheed Martin, Boeing, Georgia Institute of Technology, Europe, Japan. *NASA, Environmentally Friendly New Rocket Propellant: ALICE, Aluminum Nanoparticles and Ice as replacement for traditional Rocket Propellants: Authors from Perdue University, Pen State , AFOSR and NASA, Scale up issues. Rocket Propellant Studies, Dr. Vigor Yang, Georgia Institute of Technology. *Aerospace Nanocomposites, Dr. J. Sankar North Carolina A&T, Dr. Tia Benson Tolle, Boeing Innovation Center Seattle., Dr. Andrew Makeev, U T Arlington. Dr. William Kiczuc, CTO Raytheon. Dr. John Tracy Boeing Research. Dr. Nick Lappos, Bell Helicopter Textron, Dr. Dale Burton VP Northrop Grumman. Authors from Missile Defense Agency, MDA. , Dr. D. Christopher, Cornerstone Research. Dr. Richard Czerw, Nanotech Labs. Dr. Ray Johnson, CTO Lockheed Martin, Dr Eugene Edwards, ARMDEC, Huntsville, Dr. Christina Brantley, ARMDEC, Huntsville. | | Lockheed Martin.Dr. Nick Lappos, CTO Bell Helicopter Textron Inc., Dr. | |
| Research Center. Dr. John Tracy, CTO Boeing Research and Development. Dr. Ray Johnson, CTO Lockheed Martin. Dr. Paul Oldroyd, Bell Helicopter Textron. Dr. Christina Brantley, Dr. Eugene Edwards, ARMDEC, Huntsville. Dr. Tia Benson Tolle, Boeing Innovation Center Seattle. 3.2.2 *Addititive Manufacturing: Aerospace Structures and Fabrication. Carbon Fiber Nanocomposites through additive manufacturing: 3 D Printing techniques. Authors from MIT, Stanford, Lockheed Martin, Boeing, Georgia Institute of Technology, Europe, Japan. 3.2.3 *NASA, Environmentally Friendly New Rocket Propellant: ALICE, Aluminum Nanoparticles and Ice as replacement for traditional Rocket Propellants: Authors from Perdue University, Pen State , AFOSR and NASA, Scale up issues. Rocket Propellant Studies, Dr. Vigor Yang, Georgia Institute of Technology. 3.2.4 *Aerospace Nanocomposites, Dr. J. Sankar North Carolina A&T, Dr. Tia Benson Tolle, Boeing Innovation Center Seattle., Dr. Andrew Makeev, U T Arlington. Dr. William Kiczuc, CTO Raytheon. Dr. John Tracy Boeing Research. Dr. Nick Lappos, Bell Helicopter Textron, Dr. Dale Burton VP Northrop Grumman.Authors from Missile Defense Agency, MDA. , Dr. D. Christopher, Cornerstone Research. Dr. Richard Czerw, Nanotech Labs. Dr. Ray Johnson, CTO Lockheed Martin, Dr Eugene Edwards, ARMDEC, Huntsville, Dr. Christina Brantley, ARMDEC, Huntsville. | | Sathya Hanagud, Georgia Institute of Technology. Dr. Norman Wereley, | |
| Dr. Ray Johnson, CTO Lockheed Martin. Dr. Paul Oldroyd, Bell Helicopter Textron. Dr. Christina Brantley, Dr. Eugene Edwards, ARMDEC, Huntsville. Dr. Tia Benson Tolle, Boeing Innovation Center Seattle.3.2.2*Addititive Manufacturing: Aerospace Structures and Fabrication. Carbon Fiber Nanocomposites through additive manufacturing: 3 D Printing techniques. Authors from MIT, Stanford, Lockheed Martin, Boeing, Georgia Institute of Technology, Europe, Japan.3.2.3*NASA , Environmentally Friendly New Rocket Propellant: ALICE, Aluminum Nanoparticles and Ice as replacement for traditional Rocket Propellants: Authors from Perdue University, Pen State , AFOSR and NASA, Scale up issues. Rocket Propellant Studies, Dr. Vigor Yang, Georgia Institute of Technology.3.2.4*Aerospace Nanocomposites, Dr. J. Sankar North Carolina A&T, Dr. Tia Benson Tolle, Boeing Innovation Center Seattle., Dr. Andrew Makeev, U T Arlington. Dr. William Kiczuc, CTO Raytheon. Dr. John Tracy Boeing Research. Dr. Nick Lappos, Bell Helicopter Textron, Dr. Dale Burton VP Northrop Grumman.Authors from Missile Defense Agency, MDA. , Dr. D. Christopher, Cornerstone Research. Dr. Richard Czerw, Nanotech Labs. Dr. Ray Johnson, CTO Lockheed Martin, Dr Eugene Edwards, ARMDEC, Huntsville, Dr. Christina Brantley, ARMDEC, Huntsville. | | University of Maryland, Dr. Isaiah Blankson, Hypersonics NASA Glenn | |
| 3.2.2Textron. Dr. Christina Brantley, Dr. Eugene Edwards, ARMDEC, Huntsville. Dr. Tia Benson Tolle, Boeing Innovation Center Seattle.3.2.2*Addititive Manufacturing: Aerospace Structures and Fabrication. Carbon Fiber Nanocomposites through additive manufacturing: 3 D Printing techniques. Authors from MIT, Stanford, Lockheed Martin, Boeing, Georgia Institute of Technology, Europe, Japan.3.2.3*NASA , Environmentally Friendly New Rocket Propellant: ALICE, Aluminum Nanoparticles and Ice as replacement for traditional Rocket Propellants: Authors from Perdue University, Pen State , AFOSR and NASA, Scale up issues. Rocket Propellant Studies, Dr. Vigor Yang, Georgia Institute of Technology.3.2.4*Aerospace Nanocomposites, Dr. J. Sankar North Carolina A&T, Dr. Tia Benson Tolle, Boeing Innovation Center Seattle., Dr. Andrew Makeev, U T Arlington. Dr. William Kiczuc, CTO Raytheon. Dr. John Tracy Boeing Research. Dr. Nick Lappos, Bell Helicopter Textron, Dr. Dale Burton VP Northrop Grumman.Authors from Missile Defense Agency, MDA. , Dr. D. Christopher, Cornerstone Research. Dr. Richard Czerw, Nanotech Labs. Dr. Ray Johnson, CTO Lockheed Martin, Dr Eugene Edwards, ARMDEC, Huntsville, Dr. Christina Brantley, ARMDEC, Huntsville. | | Research Center. Dr. John Tracy, CTO Boeing Research and Development. | |
| 3.2.2Dr. Tia Benson Tolle, Boeing Innovation Center Seattle.*Addititive Manufacturing: Aerospace Structures and Fabrication. Carbon Fiber Nanocomposites through additive manufacturing: 3 D Printing techniques. Authors from MIT, Stanford, Lockheed Martin, Boeing, Georgia Institute of Technology, Europe, Japan.3.2.3*NASA , Environmentally Friendly New Rocket Propellant: ALICE, Aluminum Nanoparticles and Ice as replacement for traditional Rocket Propellants: Authors from Perdue University, Pen State , AFOSR and NASA, Scale up issues. Rocket Propellant Studies, Dr. Vigor Yang, Georgia Institute of Technology.3.2.4*Aerospace Nanocomposites, Dr. J. Sankar North Carolina A&T, Dr. Tia Benson Tolle, Boeing Innovation Center Seattle., Dr. Andrew Makeev, U T Arlington. Dr. William Kiczuc, CTO Raytheon. Dr. John Tracy Boeing Research. Dr. Nick Lappos, Bell Helicopter Textron, Dr. Dale Burton VP Northrop Grumman.Authors from Missile Defense Agency, MDA. , Dr. D. Christopher, Cornerstone Research. Dr. Richard Czerw, Nanotech Labs. Dr. Ray Johnson, CTO Lockheed Martin, Dr Eugene Edwards, ARMDEC, Huntsville, Dr. Christina Brantley, ARMDEC, Huntsville. | | Dr. Ray Johnson, CTO Lockheed Martin. Dr. Paul Oldroyd, Bell Helicopter | |
| 3.2.2 *Addititive Manufacturing: Aerospace Structures and Fabrication. Carbon Fiber Nanocomposites through additive manufacturing: 3 D Printing techniques. Authors from MIT, Stanford, Lockheed Martin, Boeing, Georgia Institute of Technology, Europe, Japan. 3.2.3 *NASA , Environmentally Friendly New Rocket Propellant: ALICE, Aluminum Nanoparticles and Ice as replacement for traditional Rocket Propellants: Authors from Perdue University, Pen State , AFOSR and NASA, Scale up issues. Rocket Propellant Studies, Dr. Vigor Yang, Georgia Institute of Technology. *Aerospace Nanocomposites, Dr. J. Sankar North Carolina A&T, Dr. Tia Benson Tolle, Boeing Innovation Center Seattle., Dr. Andrew Makeev, U T Arlington. Dr. William Kiczuc, CTO Raytheon. Dr. John Tracy Boeing Research. Dr. Nick Lappos, Bell Helicopter Textron, Dr. Dale Burton VP Northrop Grumman. Authors from Missile Defense Agency, MDA. , Dr. D. Christopher, Cornerstone Research. Dr. Richard Czerw, Nanotech Labs. Dr. Ray Johnson, CTO Lockheed Martin, Dr Eugene Edwards, ARMDEC, Huntsville, Dr. Christina Brantley, ARMDEC, Huntsville. | | Textron. Dr. Christina Brantley, Dr. Eugene Edwards, ARMDEC, Huntsville. | |
| *Addititive Manufacturing: Aerospace Structures and Fabrication. Carbon Fiber Nanocomposites through additive manufacturing: 3 D Printing techniques. Authors from MIT, Stanford, Lockheed Martin, Boeing, Georgia Institute of Technology, Europe, Japan.3.2.3*NASA , Environmentally Friendly New Rocket Propellant: ALICE, Aluminum Nanoparticles and Ice as replacement for traditional Rocket Propellants: Authors from Perdue University, Pen State , AFOSR and NASA, Scale up issues. Rocket Propellant Studies, Dr. Vigor Yang, Georgia Institute of Technology.3.2.4*Aerospace Nanocomposites, Dr. J. Sankar North Carolina A&T, Dr. Tia Benson Tolle, Boeing Innovation Center Seattle., Dr. Andrew Makeev, U T Arlington. Dr. William Kiczuc, CTO Raytheon. Dr. John Tracy Boeing Research. Dr. Nick Lappos, Bell Helicopter Textron, Dr. Dale Burton VP Northrop Grumman.Authors from Missile Defense Agency, MDA. , Dr. D. Christopher, Cornerstone Research. Dr. Richard Czerw, Nanotech Labs. Dr. Ray Johnson, CTO Lockheed Martin, Dr Eugene Edwards, ARMDEC, Huntsville, Dr. Christina Brantley, ARMDEC, Huntsville. | | Dr. Tia Benson Tolle, Boeing Innovation Center Seattle. | |
| Fiber Nanocomposites through additive manufacturing: 3 D Printing techniques. Authors from MIT, Stanford, Lockheed Martin, Boeing, Georgia Institute of Technology, Europe, Japan.3.2.3*NASA , Environmentally Friendly New Rocket Propellant: ALICE, Aluminum Nanoparticles and Ice as replacement for traditional Rocket Propellants: Authors from Perdue University, Pen State , AFOSR and NASA, Scale up issues. Rocket Propellant Studies, Dr. Vigor Yang, Georgia Institute of Technology.3.2.4*Aerospace Nanocomposites, Dr. J. Sankar North Carolina A&T, Dr. Tia Benson Tolle, Boeing Innovation Center Seattle., Dr. Andrew Makeev, U T Arlington. Dr. William Kiczuc, CTO Raytheon. Dr. John Tracy Boeing Research. Dr. Nick Lappos, Bell Helicopter Textron, Dr. Dale Burton VP Northrop Grumman.Authors from Missile Defense Agency, MDA. , Dr. D. Christopher, Cornerstone Research. Dr. Richard Czerw, Nanotech Labs. Dr. Ray Johnson, CTO Lockheed Martin, Dr Eugene Edwards, ARMDEC, Huntsville, Dr. Christina Brantley, ARMDEC, Huntsville. | 3.2.2 | | |
| 3.2.3techniques. Authors from MIT, Stanford, Lockheed Martin, Boeing, Georgia Institute of Technology, Europe, Japan.3.2.3*NASA, Environmentally Friendly New Rocket Propellant: ALICE, Aluminum Nanoparticles and Ice as replacement for traditional Rocket Propellants: Authors from Perdue University, Pen State, AFOSR and NASA, Scale up issues. Rocket Propellant Studies, Dr. Vigor Yang, Georgia Institute of Technology.3.2.4*Aerospace Nanocomposites, Dr. J. Sankar North Carolina A&T, Dr. Tia Benson Tolle, Boeing Innovation Center Seattle., Dr. Andrew Makeev, U T Arlington. Dr. William Kiczuc, CTO Raytheon. Dr. John Tracy Boeing Research. Dr. Nick Lappos, Bell Helicopter Textron, Dr. Dale Burton VP Northrop Grumman.Authors from Missile Defense Agency, MDA. , Dr. D. Christopher, Cornerstone Research. Dr. Richard Czerw, Nanotech Labs. Dr. Ray Johnson, CTO Lockheed Martin, Dr Eugene Edwards, ARMDEC, Huntsville, Dr. Christina Brantley, ARMDEC, Huntsville. | | | |
| 3.2.3Institute of Technology, Europe, Japan.*NASA , Environmentally Friendly New Rocket Propellant: ALICE, Aluminum Nanoparticles and Ice as replacement for traditional Rocket Propellants: Authors from Perdue University, Pen State , AFOSR and NASA, Scale up issues. Rocket Propellant Studies, Dr. Vigor Yang, Georgia Institute of Technology.*Aerospace Nanocomposites, Dr. J. Sankar North Carolina A&T, Dr. Tia Benson Tolle, Boeing Innovation Center Seattle., Dr. Andrew Makeev, U T Arlington. Dr. William Kiczuc, CTO Raytheon. Dr. John Tracy Boeing Research. Dr. Nick Lappos, Bell Helicopter Textron, Dr. Dale Burton VP Northrop Grumman.Authors from Missile Defense Agency, MDA. , Dr. D. Christopher, Cornerstone Research. Dr. Richard Czerw, Nanotech Labs. Dr. Ray Johnson, CTO Lockheed Martin, Dr Eugene Edwards, ARMDEC, Huntsville, Dr. Christina Brantley, ARMDEC, Huntsville. | | Fiber Nanocomposites through additive manufacturing: 3 D Printing | |
| 3.2.3 *NASA, Environmentally Friendly New Rocket Propellant: ALICE, Aluminum Nanoparticles and Ice as replacement for traditional Rocket Propellants: Authors from Perdue University, Pen State, AFOSR and NASA, Scale up issues. Rocket Propellant Studies, Dr. Vigor Yang, Georgia Institute of Technology. *Aerospace Nanocomposites, Dr. J. Sankar North Carolina A&T, Dr. Tia Benson Tolle, Boeing Innovation Center Seattle., Dr. Andrew Makeev, U T Arlington. Dr. William Kiczuc, CTO Raytheon. Dr. John Tracy Boeing Research. Dr. Nick Lappos, Bell Helicopter Textron, Dr. Dale Burton VP Northrop Grumman. Authors from Missile Defense Agency, MDA., Dr. D. Christopher, Cornerstone Research. Dr. Richard Czerw, Nanotech Labs. Dr. Ray Johnson, CTO Lockheed Martin, Dr Eugene Edwards, ARMDEC, Huntsville, Dr. Christina Brantley, ARMDEC, Huntsville. | | techniques. Authors from MIT, Stanford, Lockheed Martin, Boeing, Georgia | |
| *NASA, Environmentally Friendly New Rocket Propellant: ALICE, Aluminum Nanoparticles and Ice as replacement for traditional Rocket Propellants: Authors from Perdue University, Pen State, AFOSR and NASA, Scale up issues. Rocket Propellant Studies, Dr. Vigor Yang, Georgia Institute of Technology.3.2.4*Aerospace Nanocomposites, Dr. J. Sankar North Carolina A&T, Dr. Tia Benson Tolle, Boeing Innovation Center Seattle., Dr. Andrew Makeev, U T Arlington. Dr. William Kiczuc, CTO Raytheon. Dr. John Tracy Boeing Research. Dr. Nick Lappos, Bell Helicopter Textron, Dr. Dale Burton VP Northrop Grumman.Authors from Missile Defense Agency, MDA. , Dr. D. Christopher, Cornerstone Research. Dr. Richard Czerw, Nanotech Labs. Dr. Ray Johnson, CTO Lockheed Martin, Dr Eugene Edwards, ARMDEC, Huntsville, Dr. Christina Brantley, ARMDEC, Huntsville. | 2 2 2 | Institute of Technology, Europe, Japan. | |
| Aluminum Nanoparticles and Ice as replacement for traditional Rocket Propellants: Authors from Perdue University, Pen State , AFOSR and NASA, Scale up issues. Rocket Propellant Studies, Dr. Vigor Yang, Georgia Institute of Technology. 3.2.4 *Aerospace Nanocomposites, Dr. J. Sankar North Carolina A&T, Dr. Tia Benson Tolle, Boeing Innovation Center Seattle., Dr. Andrew Makeev, U T Arlington. Dr. William Kiczuc, CTO Raytheon. Dr. John Tracy Boeing Research. Dr. Nick Lappos, Bell Helicopter Textron, Dr. Dale Burton VP Northrop Grumman.Authors from Missile Defense Agency, MDA. , Dr. D. Christopher, Cornerstone Research. Dr. Richard Czerw, Nanotech Labs. Dr. Ray Johnson, CTO Lockheed Martin, Dr Eugene Edwards, ARMDEC, Huntsville, Dr. Christina Brantley, ARMDEC, Huntsville. | 3.2.3 | *NASA Environmentally Friendly New Pecket Propellant: ALICE | |
| Propellants: Authors from Perdue University, Pen State , AFOSR and NASA, Scale up issues. Rocket Propellant Studies, Dr. Vigor Yang, Georgia Institute of Technology.3.2.4*Aerospace Nanocomposites, Dr. J. Sankar North Carolina A&T, Dr. Tia Benson Tolle, Boeing Innovation Center Seattle., Dr. Andrew Makeev, U T Arlington. Dr. William Kiczuc, CTO Raytheon. Dr. John Tracy Boeing Research. Dr. Nick Lappos, Bell Helicopter Textron, Dr. Dale Burton VP Northrop Grumman.Authors from Missile Defense Agency, MDA. , Dr. D. Christopher, Cornerstone Research. Dr. Richard Czerw, Nanotech Labs. Dr. Ray Johnson, CTO Lockheed Martin, Dr Eugene Edwards, ARMDEC, Huntsville, Dr. Christina Brantley, ARMDEC, Huntsville. | | | |
| 3.2.4Scale up issues. Rocket Propellant Studies, Dr. Vigor Yang, Georgia Institute of Technology.*Aerospace Nanocomposites, Dr. J. Sankar North Carolina A&T, Dr. Tia Benson Tolle, Boeing Innovation Center Seattle., Dr. Andrew Makeev, U T Arlington. Dr. William Kiczuc, CTO Raytheon. Dr. John Tracy Boeing Research. Dr. Nick Lappos, Bell Helicopter Textron, Dr. Dale Burton VP Northrop Grumman.Authors from Missile Defense Agency, MDA. , Dr. D. Christopher, Cornerstone Research. Dr. Richard Czerw, Nanotech Labs. Dr. Ray Johnson, CTO Lockheed Martin, Dr Eugene Edwards, ARMDEC, Huntsville, Dr. Christina Brantley, ARMDEC, Huntsville. | | | |
| 3.2.4 of Technology. <u>*Aerospace Nanocomposites</u>, Dr. J. Sankar North Carolina A&T, Dr. Tia Benson Tolle, Boeing Innovation Center Seattle., Dr. Andrew Makeev, U T Arlington. Dr. William Kiczuc, CTO Raytheon. Dr. John Tracy Boeing Research. Dr. Nick Lappos, Bell Helicopter Textron, Dr. Dale Burton VP Northrop Grumman. Authors from Missile Defense Agency, MDA. , Dr. D. Christopher, Cornerstone Research. Dr. Richard Czerw, Nanotech Labs. Dr. Ray Johnson, CTO Lockheed Martin, Dr Eugene Edwards, ARMDEC, Huntsville, Dr. Christina Brantley, ARMDEC, Huntsville. | | | |
| <u>*Aerospace Nanocomposites,</u> Dr. J. Sankar North Carolina A&T, Dr. Tia Benson Tolle, Boeing Innovation Center Seattle., Dr. Andrew Makeev, U T Arlington. Dr. William Kiczuc, CTO Raytheon. Dr. John Tracy Boeing Research. Dr. Nick Lappos, Bell Helicopter Textron, Dr. Dale Burton VP Northrop Grumman. Authors from Missile Defense Agency, MDA. , Dr. D. Christopher, Cornerstone Research. Dr. Richard Czerw, Nanotech Labs. Dr. Ray Johnson, CTO Lockheed Martin, Dr Eugene Edwards, ARMDEC, Huntsville, Dr. Christina Brantley, ARMDEC, Huntsville. | 224 | | |
| Benson Tolle, Boeing Innovation Center Seattle., Dr. Andrew Makeev, U T Arlington. Dr. William Kiczuc, CTO Raytheon. Dr. John Tracy Boeing Research. Dr. Nick Lappos, Bell Helicopter Textron, Dr. Dale Burton VP Northrop Grumman. Authors from Missile Defense Agency, MDA. , Dr. D. Christopher, Cornerstone Research. Dr. Richard Czerw, Nanotech Labs. Dr. Ray Johnson, CTO Lockheed Martin, Dr Eugene Edwards, ARMDEC, Huntsville, Dr. Christina Brantley, ARMDEC, Huntsville. | 5.2.4 | of rechnology. | |
| Benson Tolle, Boeing Innovation Center Seattle., Dr. Andrew Makeev, U T Arlington. Dr. William Kiczuc, CTO Raytheon. Dr. John Tracy Boeing Research. Dr. Nick Lappos, Bell Helicopter Textron, Dr. Dale Burton VP Northrop Grumman. Authors from Missile Defense Agency, MDA. , Dr. D. Christopher, Cornerstone Research. Dr. Richard Czerw, Nanotech Labs. Dr. Ray Johnson, CTO Lockheed Martin, Dr Eugene Edwards, ARMDEC, Huntsville, Dr. Christina Brantley, ARMDEC, Huntsville. | | *Aerospace Nanocomposites, Dr. J. Sankar North Carolina A&T, Dr. Tia | |
| Research. Dr. Nick Lappos, Bell Helicopter Textron, Dr. Dale Burton VP Northrop Grumman. Authors from Missile Defense Agency, MDA. , Dr. D. Christopher, Cornerstone Research. Dr. Richard Czerw, Nanotech Labs. Dr. Ray Johnson, CTO Lockheed Martin, Dr Eugene Edwards, ARMDEC, Huntsville, Dr. Christina Brantley, ARMDEC, Huntsville. | | Benson Tolle, Boeing Innovation Center Seattle., Dr. Andrew Makeev, U T | |
| Northrop Grumman. Authors from Missile Defense Agency, MDA. , Dr. D. Christopher, Cornerstone Research. Dr. Richard Czerw, Nanotech Labs. Dr. Ray Johnson, CTO Lockheed Martin, Dr Eugene Edwards, ARMDEC, Huntsville, Dr. Christina Brantley, ARMDEC, Huntsville. | | Arlington. Dr. William Kiczuc, CTO Raytheon. Dr. John Tracy Boeing | |
| Authors from Missile Defense Agency, MDA. , Dr. D. Christopher, Cornerstone Research. Dr. Richard Czerw, Nanotech Labs. Dr. Ray Johnson, CTO Lockheed Martin, Dr Eugene Edwards, ARMDEC, Huntsville, Dr. Christina Brantley, ARMDEC, Huntsville. | | Research. Dr. Nick Lappos, Bell Helicopter Textron, Dr. Dale Burton VP | |
| Cornerstone Research. Dr. Richard Czerw, Nanotech Labs. Dr. Ray Johnson, CTO Lockheed Martin, Dr Eugene Edwards, ARMDEC, Huntsville, Dr. Christina Brantley, ARMDEC, Huntsville. | | Northrop Grumman. | |
| Cornerstone Research. Dr. Richard Czerw, Nanotech Labs. Dr. Ray Johnson, CTO Lockheed Martin, Dr Eugene Edwards, ARMDEC, Huntsville, Dr. Christina Brantley, ARMDEC, Huntsville. | | | |
| Johnson, CTO Lockheed Martin, Dr Eugene Edwards, ARMDEC, Huntsville, Dr. Christina Brantley, ARMDEC, Huntsville. | | | |
| Dr. Christina Brantley, ARMDEC, Huntsville. | | | |
| | | Johnson, CTO Lockheed Martin, Dr Eugene Edwards, ARMDEC, Huntsville, | |
| *Novel High Temperature Ablative Materials for Space Rocket Motors: | | Dr. Christina Brantley, ARMDEC, Huntsville. | |
| | | *Novel High Temperature Ablative Materials for Space Rocket Motors: | |
| Dr. Joe Koo (UT Austin), Dr. Thomas Mensah, Georgia Aerospace Systems. 3.2.5 | 2 7 F | Dr. Joe Koo (UT Austin), Dr. Thomas Mensah, Georgia Aerospace Systems. | |
| *Nanostructures for use in Advanced weapons platforms: Authors , Cpt. | 3.2.3 | *Nanostructures for use in Advanced weapons platforms: Authors , Cpt. | |
| Aaron Doyle, Lloyd Resherd, Eglin Air Force Base, Dr. Thomas Mensah, | | | |
| Georgia Aerospace, Dr. Ben Wang, Georgia Tech Manufacturing Institute, | | | |
| Dr. Richard Liang Florida State University, Dr. OkenwaOkoli , Florida State | | | |

| 2.2.6 | University. Dr. John Tracy, Boeing Research, Dr. Ray Johnson, Lockheed Martin, Dr. William Kiczuc, Raytheon. | |
|-------|--|--|
| 3.2.6 | *Advanced Systems For Army Vehicle Platforms and Missiles, Dr. Paul | |
| | Ruffin, (US Army Missile Command), Dr. Thomas Mensah, Georgia | |
| | Aerospace Systems, Dr. Eugene Edwards, Dr. Christina Brantley, ARMDEC. | |
| | Actospace Systems, Dr. Eugene Euwards, Dr. emistina Brandey, Annibee. | |
| | Authors from Wright Patterson Air Force Base, Dr. Tia Benson Tolle, Dr. | |
| | Katie Thorpe, NASA , Dr. Isaiah Blankson, Hypersonics, NASA Glenn | |
| | Research Center, Authors from Boeing Phantom Works, Dr. Mike Parker, | |
| | Lockheed Martin Skunk Works, Raytheon, Northrop Grumman, General Dynamics,. | |
| | | |
| | US Navy, US Army, : Commercialization of Nanotechnology materials for US Naval Applications. Dr. Hebab Quazi, etc, | |
| | Dr. Ellen Pelokowski, US Air Force Space Command, Dr. Mike Parker VP | |
| | Manufacturing Lockheed Martin. Dr. Jeff Morehouse, Lockheed Martin | |
| | Skunk Works. | |
| 2.3.3 | *Commercial Structures, Wind Mill Blades: Dr. Derrel Grant, Wind Energy. | |
| 2.3.3 | Solar, Authors from Sandia Labs, NASA, DuPont, 3 M, etc | |
| | *Biological Applications: Dr. Ben Wang, Dr.Cuck Zhang, Georgia Institute of | |
| | Technology., Dr Cato Laurencin, University of Connecticut. | |
| 2.4 | Dr. Jessica Winter, Ohio State University, Dr. Michael Wong Rice | |
| | University. Dr. James Hilt, University of Kentucky. | |
| | Authors fromHarvard University Medical School, NIH, CDC, DOD. | |
| | *Imaging , Sensing, Diagnostics: Dr. George Thompson, Intel Corporation. | |
| | Dr. Sally Tinkle, NIST, Ralph Wachter, NSF, Dr. Supratik Guha, IBM , T.J. | |
| | Watson Research Center., Authors from Siemens, Dr. Anthony N'Goma | |
| | Corning, Apple Inc, Google / Motorola, Microsoft, etc., Lockheed Martin, | |
| 2.4.1 | Northrop Grumman, Boeing Corporation, Raytheon, Honeywell etc, Dr. | |
| | Joseph Miller CTO, Corning. Dr. Shigeru Azuhata, EVP, Hitachi, Ltd, Japan. | |
| | Dr. Jim Mitchell, Howard University., Dr. Omkaram Nalamasu, Applied | |
| | Materials, Dr. Thomas St Denis Applied Materials., Dr. Aneesh Mainau, | |
| | Stanford University, Dr. Adra Baca, Corning Inc. Dr. Anthony N'Goma Mgr. | |

| | Corning Inc., Dr. Diego Olego, CTO Phillips Healthcare and Imaging. |
|-------|--|
| | *Therapy: Dr. Ben Wang, Georgia Institute of Technology, Authors from |
| | Harvard University Medical School, MIT, UC Berkley, John Hopkins. |
| | |
| 2.4.2 | Dr. Cato Laurencin, University of Connecticut., Dr. Jessica Winter, Ohio State |
| | University, Dr. James Hilt, University of Kentucky. |
| | |
| | Authors from MIT, Harvard University Medical, Bristol Myers, AMGEN, |
| 3 | *Chapter 3: Scale up and Commercialization |
| | *Key Challenges in Scale up, Dr. Brent Segal, Lockheed Martin Advanced |
| | Technology Center., Dr. Brian Rice, University of Dayton Research Institute, |
| _ | Dr. Thomas Mensah, Georgia Aerospace Systems, Dr. Ahmed Busnania |
| 3.1 | Director University of Massachusetts Lowell, Center for High Rate |
| | Nanomanufacturing, Dr. Joey Mead, Deputy Director University of |
| | Massachusetts Lowell, Center for High Rate Nanomanufacturing. |
| | |
| | *State of Nanotechnology, Industry outlook, Dr. Ray Johnson, VP Research, |
| 3.2 | Lockheed Martin. Dr. John Tracy, VP Boeing Research, Dr. William Kiczuc, |
| 5.2 | Raytheon. Dr. Joseph Miller, CTO Corning Inc., Dr. Uma Choudhry, CTO |
| | DuPont. Dr. Phillip Singerman, NIST Innovation and Industry. |
| | <u>*Carbon Nanotube Production</u> : Dr. Koichi Abe, SVP, Toray Industries, |
| 3.3 | Japan, Dr. Peter Antoinette, Nanocomp Technology Inc, Dr. Richard Czerw, |
| | NanoTech Labs. |
| | |
| | <u>*CNT Yarn Technology</u> : Dr. Mei Zhang, Florida State University, Dr. Michael |
| 3.4 | Wong Rice University. Dr. Koichi Abe, SVP Toray Industries, Japan. John |
| | Dorr, VP Nanocomp Technology Inc. |
| 3.5 | *CNT Sheet Bucky Paper: Dr. Hisao Urata, Executive Officer, Mitsubishi |
| 5.5 | Chemical Company, Ltd. Japan., Dr. Richard Liang, Florida State University, |
| | |
| | Dr. Ben Wang, Georgia Institute of Technology, Dr. John Dorr, VP |
| | Nanocomp Technology. |
| | *CNT Innovations and Applications in The Smart GRID Infrastructure : |
| 3.6 | <u>*CNT Power Cables Production:</u> Dr. Yves Bamberger, Electricite de France, |
| | (EDF), Dr. Satish Kumar, Georgia Institute of Technology., Dr. Kazuhhiko |
| | Tsutsumi, EVP Mitsubishi Electric Company, Dr. Thomas Mensah, Georgia |
| | isatsatili, evi witsasisii elettite company, bit momas wensali, deolgia |

| | Aerospace Systems Inc., Authors from US Electric Power Companies, and DARPA, etc | |
|-----|---|--|
| 3.7 | | |
| | *Advanced Nano Composites for Wind Mill Blade Structures: Jeffrey | |
| | Isaakson, Sandia Labs. Dr. Paul Veers, Wind Energy Dept, Sandia Labs. Dr. | |
| 3.8 | Joshua Paquette, Sandia Labs. Dr. Azar Alizadeh, General Electric. | |
| | *Nanocomposite Applications in Department of Defense., Dr. Jeffrey | |
| | Morehouse, Lockheed Martin Skunkworks, Dr. Mike Parker, VP | |
| | Manufacturing Lockheed Martin. Authors from Boeing Phantom Works, | |
| | Dr. Ellen Pelokowski, US Space and Missile Command. | |
| | Authors from DARPA, US Air Force, US Navy, Dr. Sathya Hanagud, Georgia | |
| | Institute of Technology, Dr. Andrew Makeev, UT Arlington, Dr. Paul | |
| | Kaminski, RAND Corporation,. | |
| | *Next Generation CNT Prepregs Technology: Authors from Cytec, Toray, | |
| | Toho Tannex, Michele Jenkins, Cytec Corporation, Dr. Camerlo Lo Faro, CTO | |
| 3.9 | and Vice President of Research, Cytec, Neftali Ortiz, Lockheed Martin F-35 | |
| | Manufacturing. Dr. Mark Little, CTO, General Electric. Dr. Koichi Abe, SVP | |
| | Toray Industries, Dr. Wanda Rudd, Mitsubishi, USA. | |
| 4 | *Chapter 4: Environmental Challenges in Nanotechnology: | |
| | * <u>Toxicology/ NIH</u> ,: Authors from NIH, CDC,Dr. Mike Wong, Rice University. | |
| 4.1 | Dr. Luke Achenie, Virginia Tech, Dr. Trish Holden, UC Santa Barbara, Dr. Julie | |
| 4.1 | Dickerson, NSF, Dr. Claudia Gunsch, Duke University, Dr. Susan Braunhut, | |
| | University of Massachusetts, Lowell. | |
| 4.2 | *OSHA and EPA: Authors from EPA, Dr. Pedro Alvarez, Rice University, Dr. | |
| 4.2 | Yoram Cohen, UCLA, Dr. Arturo Keller NSF. | |
| | *Environmental challenges in Commercialization: Dr. Michael Hochella, | |
| 4.3 | VPI, Dr. Ann Magelia, NSF, Dr. Lee Ferguson, Duke University, Dr. Vlad | |
| | Tarbara, Michigan State University, Dr. Greg Lowry, Carnegie Mellon. | |
| 5.0 | * <u>Chapter 5</u> Worldwide and Global Manufacturing CNT Products: | |
| | Dr. Shin-YaKoshihara, Tokyo Institute of Technology. Dr. Kazuro Yamauchi, | |
| | Japan, Dr. Paul Shore, UK, Dr. Oltmann Riemer, University of Bremen, | |
| | | |

| | Germany, France, England, Netherlands, Italy, China, Australia, Canada. |
|-----|--|
| | *Worldwide Demand of Nano Technology Products,: |
| 5.1 | Dr. Akira Sudo, EVP Research, Toshiba, Dr. Shun-Ichiro Uchimura, VP |
| | Hitachi Chemical, Dr. Kazuhiko Tsutsumi, VP Mitsubishi Electric, Japan. Dr. |
| | Yves Bamberger, Electricite de France (EDF) , Dr. Ray Johnson VP Lockheed |
| | Martin. Dr. John Tracy, CTO Boeing Research. Dr. Katsumi Emura, SVP |
| | Central Research Labs, NEC, Japan. |
| | Dr. Jack Luo, University of Bolton, UK, Dr. Shigeru Azuhata, VP Hitachi Ltd. |
| | Japan, Dr. Libo Zhou, Iberani University Japan, Dr. Jan Aurichin, Technische |
| | Universitat Kaiser Lautern, Germany, Dr. Gerry Byrne, University of Dublin, |
| | Ireland, Dr. Fengshou Fang, Tian Jin University, China. Dr. Joseph Miller, |
| | CTO Corning Inc. Dr. Tomonobu Uchida, EVP and Director JX Nippon Oil & |
| | Energy Corporation, Japan. |
| | Other Authors fromUSA, Japan, England, France, Germany, China, |
| | Australia, South Korea, etc. |