

1. Record Nr.	UNINA9910974204903321
Titolo	Safe nanotechnology in the workplace / / Nathan I. Bialor, editor
Pubbl/distr/stampa	New York, : Nova Science Publishers, c2009
ISBN	1-60692-679-9
Edizione	[1st ed.]
Descrizione fisica	1 online resource (177 p.)
Collana	Nanotechnology science and technology series
Altri autori (Persone)	BialorNathan I
Disciplina	620/.50289
Soggetti	Nanotechnology - Safety measures Nanostructured materials industry - Safety measures
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	<p>""SAFE NANOTECHNOLOGY IN THE WORKPLACE ""; ""SAFE NANOTECHNOLOGY IN THE WORKPLACE""; ""CONTENTS""; ""PREFACE ""; ""FOREWORD ""; ""EXECUTIVE SUMMARY""; ""NANOTECHNOLOGY RESEARCH CENTER ""; ""1. DETERMINE WHETHER NANOPARTICLES AND NANOMATERIALS POSE RISKS OF INJURIES AND ILLNESSES FOR WORKERS ""; ""2. CONDUCT RESEARCH ON APPLYING NANOTECHNOLOGY TO THE PREVENTION OF WORK-RELATED INJURIES AND ILLNESSES""; ""PROMOTE HEALTHY WORKPLACES THROUGH INTERVENTIONS, RECOMMENDATIONS, AND CAPACITY BUILDING ""</p> <p>""4. ENHANCE GLOBAL WORKPLACE SAFETY AND HEALTH THROUGH NATIONAL AND INTERNATIONAL COLLABORATIONS ON NANOTECHNOLOGY RESEARCH AND GUIDANCE """"STEPS TO ADDRESSING OCCUPATIONAL SAFETY AND HEALTH IMPLICATIONS ""; ""NIOSH RESOURCE LIMITATIONS ""; ""ABBREVIATIONS""; ""ACKNOWLEDGMENTS""; ""INTRODUCTION ""; ""BACKGROUND ""; ""THE NIOSH ROLE IN OCCUPATIONAL SAFETY AND HEALTH OF NANOTECHNOLOGY WORKERS""; ""CRITICAL TOPIC AREAS ""; ""1. Toxicity And Internal Dose ""; ""2. Risk Assessment""; ""3. Epidemiology and Surveillance ""; ""4. Engineering Controls and PPE ""; ""5. Measurement Methods ""</p> <p>""6. Exposure Assessment """"7. Fire and Explosion Safety ""; ""8. Recommendations and Guidance ""; ""9. Communication and Education ""; ""10. Applications""; ""TOXICITY AND INTERNAL DOSE ""; ""BACKGROUND ""; ""NTRC TOXICOLOGY AND INTERNAL DOSE</p>

PROJECTS ""; ""COLLABORATIONS AND PARTNERSHIPS "";
""ACCOMPLISHMENTS ""; ""ADDITIONAL RESEARCH NEEDS AND FUTURE DIRECTION ""; ""RISK ASSESSMENT ""; ""BACKGROUND""; ""NTRC RISK ASSESSMENT PROJECTS""; ""COLLABORATIONS AND PARTNERSHIPS "";
""ACCOMPLISHMENTS ""; ""ADDITIONAL RESEARCH NEEDS AND FUTURE DIRECTION""; ""EPIDEMILOGY AND SURVEILLANCE""
""BACKGROUND """"NTRC EPIDEMIOLOGY AND SURVEILLANCE PROJECTS "";
""COLLABORATIONS AND PARTNERSHIPS ""; ""ACCOMPLISHMENTS "";
""ADDITIONAL RESEARCH NEEDS AND FUTURE DIRECTION "";
""ENGINEERING CONTROLS AND PERSONAL PROTECTIVE EQUIPMENT "";
""BACKGROUND ""; ""NTRC ENGINEERING CONTROLS AND PPE PROJECTS "";
""; ""Engineering Controls""; ""Respirators and other PPE "";
""COLLABORATIONS AND PARTNERSHIPS ""; ""Engineering Controls"";
""RESPIRATORS AND OTHER PPE ""; ""ACCOMPLISHMENTS "";
""Engineering Controls ""; ""Respirators and other PPE ""; ""ADDITIONAL RESEARCH NEEDS AND FUTURE DIRECTION ""
""MEASUREMENT METHODS """"BACKGROUND ""; ""NTRC MEASUREMENT METHODS PROJECTS ""; ""COLLABORATIONS AND PARTNERSHIPS"";
""ACCOMPLISHMENTS""; ""ADDITIONAL RESEARCH NEEDS AND FUTURE DIRECTION ""; ""EXPOSURE ASSESSMENT""; ""BACKGROUND""; ""NTRC EXPOSURE ASSESSMENT PROJECTS ""; ""COLLABORATIONS AND PARTNERSHIPS ""; ""ACCOMPLISHMENTS ""; ""ADDITIONAL RESEARCH NEEDS AND FUTURE DIRECTION ""; ""FIRE AND EXPLOSION SAFETY"";
""BACKGROUND ""; ""FIRE AND EXPLOSION ""; ""NTRC SAFETY PROJECTS "";
""COLLABORATIONS AND PARTNERSHIPS ""; ""ACCOMPLISHMENTS "";
""ADDITIONAL RESEARCH NEEDS AND FUTURE DIRECTION ""
""RECOMMENDATIONS AND GUIDANCE ""

Sommario/riassunto

The National Institute for Occupational Safety & Health is responsible for identifying critical issues related to the possible health hazards of nanomaterials, protecting the health & safety of workers involved in this technology, & implementing a strategic plan to develop & disseminate methods for safely advancing the technology.
