



Buildings for Advanced Technology [

Soueid, Ahmad.,
editor

Teague, E. Clayton.,
editor

Murday, James.,
editor

Springer

Engineering Nanochemistry Nanoscale science Nanoscience
 Nanostructures Nanotechnology Building construction Engineering
 Building Physics, HVAC Nanotechnology Nanoscale Science and
 Technology Nanotechnology and Microengineering Nanochemistry

Monografía

This book deals with the design and construction of buildings for nanoscale science and engineering research. The information provided in this book is useful for designing and constructing buildings for such advanced technologies as nanotechnology, nanoelectronics and biotechnology. The book outlines the technology challenges unique to each of the building environmental challenges outlined below and provides best practices and examples of engineering approaches to address them: {u2022} Establishing and maintaining critical environments: temperature, humidity, and pressure {u2022} Structural vibration isolation {u2022} Airborne vibration isolation (acoustic noise) {u2022} Isolation of mechanical equipment-generated vibration/acoustic noise {u2022} Cost-effective power conditioning {u2022} Grounding facilities for low electrical interference {u2022} Electromagnetic interference (EMI)/Radio frequency interference (RFI) isolation {u2022} Airborne particulate contamination {u2022} Airborne organic and chemical contamination {u2022} Environment, safety and health (ESH) considerations {u2022} Flexibility strategies for nanotechnology facilities The authors are specialists and experts with knowledge and experience in the control of environmental disturbances to buildings and experimental apparatus

<https://rebiunoda.pro.baratznet.cloud:38443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMTc0ODIxOTI>

Título: Buildings for Advanced Technology [Recurso electrónico] edited by Ahmad Soueid, E. Clayton Teague, James Murday

Edición: 1st ed. 2015

Editorial: New York [etc.] Springer

Descripción física: XI, 185 p. 62 il., 4 il. in color

Mención de serie: Science Policy Reports 2213-1965

Contenido: Introduction -- Design Criteria -- Temperature and Humidity Control -- Vibration Isolation -- Acoustic Noise -- Building Mechanical Systems Disturbances -- Electric Power Grounding and Conditioning -- EMI/RFI: Electromagnetic and Radio-Frequency Interference -- Airborne Contamination -- Bio-containment -- Case Studies and Building Statistics

Detalles del sistema: Modo de acceso: World Wide Web

Fuente de adquisición directa: Springer (e-Books)

ISBN: 9783319248929 978-3-319-24892-9 9783319248905

Autores: Soueid, Ahmad., editor Teague, E. Clayton., editor Murday, James., editor

Punto acceso adicional serie-Título: Science Policy Reports 2213-1965

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es