

# nano

## List of Host Resources



# Nano Mini-Exhibition

## List of Host Resources

### Description

- Overall Description, Exhibit Components
- One Page Overview Flyer

### Technical Manual

- Installation
- Maintenance (Routine Upkeep, Troubleshooting)
- Reference (Suggested Layouts, Component Dimensions, Replacement Parts, Wiring Diagrams, MSDS Information)
- Shipping (Shipping Materials, Shipping Manifest, Pallet Contents and Illustrations)
- Exhibition Commitments (Ownership Agreement, Exhibition Disposal)

### Educator Guide

- Key Concepts for Engaging the Public in Nano
- Exhibition Visitor Learning Objectives
- Connections to National Science Education Standards
- Programming and Other Related Educational Experiences
- Training Staff and Volunteers
- Additional Resources

### Engaging the Public in Nano: Key Concepts in Nanoscale Science, Engineering, and Technology

### Audiences

- Audiences
- Universal Design Approach and Review
- Audio Description
- Bilingual Signage

### Marketing Materials

- Overall description
- Color specifications
- Official tagline
- Logos
- Fonts
- NSF acknowledgment of support
- Sample press release

### Signage and Graphics

- Signage graphics package
- Balance our nano future block set graphics

### Books and Reading Boards

- Reading boards in English and Spanish
- List of books accompanying mini-exhibition

## Acknowledgements



These materials were prepared with funding from the National Science Foundation under Award Nos. 0532536 and 0940143. Any opinions, findings, and conclusions or recommendations expressed in this report are those of the authors and do not necessarily reflect the views of the Foundation.



Copyright 2011 Science Museum of Minnesota, St. Paul, MN

Published under a Creative Commons Attribution-Noncommercial-Share Alike license:  
<http://creativecommons.org/licenses/by-nc-sa/3.0/us/>