


2012

## wall\_1.6 — Acknowledgements

Allison Marsh

University of South Carolina - Columbia, marsha@mailbox.sc.edu

Follow this and additional works at: [https://scholarcommons.sc.edu/imm\\_section1](https://scholarcommons.sc.edu/imm_section1)

 Part of the [Arts and Humanities Commons](#), [Bioinformatics Commons](#), [Biology Commons](#), [Biotechnology Commons](#), [Chemistry Commons](#), and the [Library and Information Science Commons](#)

---

### Recommended Citation

Marsh, Allison, "wall\_1.6 — Acknowledgements" (2012). *Section 1: Introduction*. 1.  
[https://scholarcommons.sc.edu/imm\\_section1/1](https://scholarcommons.sc.edu/imm_section1/1)

This Book is brought to you by the Imaging the Invisible at Scholar Commons. It has been accepted for inclusion in Section 1: Introduction by an authorized administrator of Scholar Commons. For more information, please contact [dillarda@mailbox.sc.edu](mailto:dillarda@mailbox.sc.edu).

# ACKNOWLEDGMENTS



university of south carolina college of  
**ARTS & SCIENCES**

Guest Curators // Sarah Scripps | Allison Marsh | Megan Coker  
Designer // Linda Fung

## PRIMARY FUNDING BY

National Science Foundation Grant # SES-0531160

*Nanotechnology in Society Network Node:  
Imaging, Scientific Change and Public Understanding  
of Emerging Nanotechnologies*

## ADDITIONAL FUNDING BY

USC's Office of Undergraduate Research  
Magellan Scholars Program

## SPECIAL THANKS TO

Chris Amer  
Soumitra Ghoshroy  
Ann Johnson  
John Nelson  
Chris Robinson  
Mike Sutton  
Chris Toumey  
Tom Vogt

Brian Benicewicz | Erika Balogh | Doug Blom | David Brock | *Chem Bio Chem* |  
Donna Chen | Hector Colon-Mercado, Savannah River National Laboratory, and  
Greenway Energy, LLC | Thomas Crawford | John Hart | John M. Herr | Sharon Ku |  
Lamont-Doherty Earth Observatory/Columbia University | Library of Congress,  
Geography and Map Division | Jeffrey Makala | *Journal of Physical Chemistry C* |  
*Nature* | *Nature Materials* | *Nature Nanotechnology* | Joe November | Emily Phifer |  
Simon Tarr | Ross Taylor | Qian Wang | Randy Wise | *Science* | Yale Center for  
British Art | Xing Zhao