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## Dissemination of Work Accomplished by University of Washington Social and Ethical Issues Research Team

Bassett, D. (2004). "Promoting cooperation in the geographically-distributed, multidisciplinary research team: Using communication media to implement informal sanctioning measures." National Communication Association 2005 Convention, Boston, MA, Nov. 2005

Bassett, D. (2005). "Nanoscience and nanotechnology: An overview." (posted on NNIN website)

Bassett, D. "Cultural Codes in Science: Analyzing the Discourse(s) of Nanoscience/Nanotech"  
Presented research in progress during seminar series for nanotechnology graduate students, UW, Fall 2005

Bassett, D. "Cultural Codes in Science: Analyzing the Discourse(s) of Nanoscience/Nanotech"  
Native American Students in Advanced Academia annual conference, UW, Spring 2006

Bassett, D. "Cultural Codes in Science: Analyzing the Discourse(s) of Nanoscience/Nanotech"  
Lecture to upper-division undergraduate communication class, UW, Spring 2006

Bassett, D. "Cross-cultural considerations in negotiation: Towards a culturally-adaptive negotiation model."  
(Under journal review).

Bassett, D. & Litzler, E. "Competing discourses of disruptive technologies: A case study." Society for the Social Studies of Science Conference, Vancouver, B.C. November 2006

Bassett, D. & Litzler, E. "Competing discourses of disruptive technologies: A case study." (Expected submission Jan. 2007 to Discourse & Society)

Bassett, D. & Dutton, T. "A study of Fisher and Ury's negotiation model for intercultural interaction". (Invited presentation for Intercultural Communication Division panel.) National Communication Association 2006 Convention, San Antonio, TX.

Bassett, D. & Dutton, T. "A study of Fisher and Ury's negotiation model for intercultural interaction". (Expected submission December 2006 to Negotiation Journal.)

Bassett, D. "That's just a scientist's attitude": Analyzing the authoritative discourse of nanoscience. (Under journal review)

Brainard, S.G. Panelist on "Social Science Engages Nanotechnology". (2006) American Association for the Advancement of Science Annual Meeting

Hughes, Caroline A. (2006). Perceived Risks and Hazards of Nanotechnology Development – Comparisons among Faculty at the University of Washington Affiliated with Nanotechnology / Nanoscience and Environmental Health Science. Master's Thesis.

Hughes, Caroline A.; Gilbert, Steven G.; Meischke, Hendrika W.; Litzler, Elizabeth. Perceived Risks and Hazards of Nanotechnology. Submitted for Society of Toxicology Meeting 2007

Krishnan, K. & Bassett, D. Evaluation of a collaborative learning model in a nanotechnology/nanoscience classroom. (Expected submission 12/2006 to Journal of Engineering Education)

Taught 50-minute session on "Introduction to Social and Ethical Issues in Nanotechnology" to 10<sup>th</sup> grade participants in University of Washington and Center for Nanotechnology "Science for Success" Program, July 2006. Deborah Bassett received \$200 award from UW Center for Nanotechnology for selection of teaching materials used in UWEB Science For Success program's "Nano Week" 2006

Presented and led discussion of "Dialogue on Social and Ethical Issues in Nanotechnology," BioNano Teacher Workshop, University of Washington, July 2006

Deborah Bassett received a fellowship for *Connecting with the Community: An Institute on the Public Humanities for Doctoral Students*, sponsored by The Simpson Center for the Humanities, University of Washington, August 2006. She participated in a week-long institute designed to encourage doctoral students to incorporate public scholarship into their teaching and research through exposure to various models of university-community partnership. She used her NNIN-related research on scientific communication about SEIN during the Institute and is seeking ways to apply the outcome of her research to the public use.