## FOR MORE INFORMATION ABOUT THE NATIONAL SCIENCE FOUNDATION SCIENCE **AND TECHNOLOGY CENTERS** AND/OR THE NSF OFFICE OF INTEGRATIVE **ACTIVITIES, PLEASE CONTACT:**

Joan Frye, jfrye@nsf.gov http://www.nsf.gov/dir/index.jsp?org=OIA

## OTHER RESOURCES ON TEAM SCIENCE

"Visibility of Team Science: A Case Study of Media Coverage of NSF Science and Technology Centers," Deborah L. Illman and Fiona Clark, Science Communication, 30(1), 48-76 (September 2008).

"Coverage of Team Science by Public Information Officers: Content Analysis of Press Releases about the National Science Foundation Science and Technology Centers," Marita Graube, Fiona Clark, and Deborah L. IIIman, J. Tech. Writing & Communication, 40(2), 143-159 (March 2010).

"The Increasing Dominance of Teams in Production of Knowledge," Stefan Wuchty, Benjamin F. Jones, and Brian Uzzi, Science, 316, 1036-1039 (May 18, 2007).

"Interdisciplinary Research," National Science Foundation (2011). http:// www.nsf.gov/od/oia/additional\_resources/interdisciplinary\_research/

Facilitating Interdisciplinary Research, National Academy of Sciences, Washington D.C, National Academies Press (2004).

"Risks and rewards of an interdisciplinary research path," Diana Rhoten, and Andrew Parker, Science, 306(5704), 2046-2046 (December 17, 2004).

"The Dawn of Networked Science," Diana Rhoten, The Chronicle Review, 54,(2), B12 (September 7, 2007).

"Team science," Lynn E. Elfner, Holly J.Falk-Krzesinski, Kelly Sullivan, Andrew Velkey, Deborah L. Illman, Jerry Baker, and Antonio Pita-Szczesniewski, American Scientist, 99(6), s1-8 (Nov.-Dec. 2011).



