Resources on STEM in Libraries

Books & Articles:

Anderton, H. (2012). STEM, Teens, and Public Libraries: It's Easier than You Think!. *Young Adult Library Services*, 10(2), 44-46.

Harrington, E. G., & Beale, H. (2010). Natural Wonders. *Children & Libraries: The Journal of The Association For Library Service To Children*, 8(1), 41-46.

Hopwood, J. (2012). Initiating STEM Learning in Libraries. *Children & Libraries:* The Journal of The Association For Library Service To Children, 10(2), 53-55.

Langley, P. (2007). 'What's the Big Idea' in Delaware?. *Interface (02706717), 29*(3), 12.

Leachman, C. (2012). Shhhh! Don't Tell Them It's Science!. Alki, 28(1), 9-10.

Lubbers, C. (2010). Science Education in Public Libraries. *Public Libraries*, *49*(4), 29-33.

Segraves, E., & Morgan, J. (2011). Hands-On Science Programming: Implementing a Science Task Force in a Colorado Public Library. *Colorado Libraries*, *36*(1), 1-6.

Smallwood, C., & Gubnitskaia, J. (2013). *How to STEM: Science, Technology, Engineering, and Math Education in Libraries*. Lanham, MD: Rowman & Littlefield Publishers.

Wikis:

STEM Resources Wiki from YALSA's STEM Task Force: http://wikis.ala.org/yalsa/index.php/STEM_Resources

Simply STEM Wiki, for librarians to share and find complete plans as well as more general ideas on STEM http://simplystem.wikispaces.com/Welcome+to+Simply+S.T.E.M.