News

September 21, 2017—In the News
Jodi Asbell-Clarke to give a keynote address at the ECR PI Convening, Monday, September 25, 2017. *We Know More Than We Can Tell: Differentiated Learning through Implicit Assessment*

September 20, 2017—Publication
*Seeking out Math in Making Experiences* by Andee Rubin, Scott Pattison, and Tracey Wright in ATSC Dimensions Year in Review

September 12, 2017—Announcement
How to be a STEM Mentor interactive workshop, presented by Moms as Mentors, October 11, 2017, 6:30pm-8:00pm.

September 10, 2017—Announcement
Math in the Making website has been officially launched!

September 6, 2017—In the News
Investigating STEM Literacies in Makerspaces teacher named one of 12 New England teachers to win the Lawrence O’Toole Teacher Leadership Award

August 8, 2017—Announcement
Boston area families needed to help with development of a prototype signing glossary during a visit to a zoo.

May 17, 2017—Announcement
NSF News highlights Video Showcase

May 15, 2017—Press Release
TERC Hosts 2017 *STEM for All* Video Showcase, Funded by NSF, to Highlight Innovation in STEM Education

May 14, 2017—Announcement
An invitation to join *Empowering Teachers Through VideoReView*

May 5, 2017—Announcement
Engage Families, a project at the USS Constitution Museum, links to Project REVEAL

May 2, 2017—In the News
EMPower pilot program delivered pre-GED math to students in 20 counties in Kentucky

April 27, 2017—Announcement
TERC staff participate in symposiums, roundtables, and poster sessions at AERA Annual Meeting 2017

April 22, 2017—Announcement
TERC Sessions at the NARST Annual International Conference

April 20, 2017—Announcement

April 18, 2017
TERC Workshops at Cambridge Science Festival 2017

April 13, 2017—Announcement
TERC’s Andee Rubin keynote speaker at Big Data Literacy Workshop

April 7, 2017—Announcement
TERC’s Martha Merson at the 19th George Wright Society Conference

March 24, 2017—Announcement
TERC at the MassAEYC Annual Spring Conference

March 20, 2017—Press Release
TERC Hosts NSF INCLUDES Video Showcase: Envisioning Impact
Open Online Event, March 20-27, Features 36 launch Projects Aimed at Broadening Participation in STEM … More »

March 8, 2017—TERC In the News
Making Astronomy Accessible to the Blind; Students Partner with Professionals to Build New Software Tool
Source Newsroom: Associated Universities, Inc. More »

February 15, 2017—Announcement
TERC’s Mia Ong presents at AAAS Annual Meeting in Boston
A Pathway Perspective on Expanding the Participation of Women in IT … More »

September 13, 2016—Announcement
TERC receives one of first NSF INCLUDES award
Program aims to broaden participation in STEM at national scale, with initial awards totaling nearly $14 million. More »

August 15, 2016—Announcement
Postdoctoral Fellowship in Education
The Education Research Collaborative (ERC) at TERC invites applications for a two-year residential research fellowship. More »

May 16, 2016—Press Release
TERC’s iSWOOP2.0 Launches National Science Communications Program in Acadia
National Science Foundation funded project brings scientific research at national parks to the public. More »

May 10, 2016—Press Release
TERC Hosts NSF 2016 STEM for All Video Showcase
Open event features more than 150 education research initiatives. More »

April 28, 2016—Announcement
TERC at the 10th Annual Cambridge Science Festival
TERC’s workshops in the Cambridge Science Festival were a big success. More »

April 14, 2016—Announcement
National Association for Research in Science Teaching (NARST)
Spring conference season continues with TERC staff at NARST in Baltimore. More »

April 12, 2016—Announcement
NCSM/NCTM 2016
NCSM and NCTM are in San Francisco CA this year and so is TERC! More »

April 8, 2016—Announcement
TERC at AERA 2016
TERC’s researchers and authors are making several presentations at AERA in Washington, DC. More »
April 6, 2016—Press Release
TERC Board Names Interim Leader Laurie Brennan President
Permanent appointment reaffirms robust commitment to community engagement and equity. More »

November 19, 2015
New Science Game Testers Needed
TERC, Inc. is looking for students in grades 5-8 to test a prototype of a new, serious science game being designed to support independent, personalized learning of NGSS topics in Structure and Properties of Matter, Space Systems and other areas ... More »

November 18, 2015
McGraw-Hill Releases TERC’s EMPower Plus to Help More Adult Learners Earn High School Equivalency Certificates
TERC has revised and enhanced its groundbreaking mathematics curriculum for adult learners. Now available from McGraw-Hill EMPower Plus builds ... More »

August 3, 2015 – Press Release
TERC Receives National Science Foundation Research Grant to Examine the Development of Computational Thinking in Game-Based Learning
The National Science Foundation awarded the Educational Gaming Environment Group (EdGE) at TERC a 1.9 million, 3-year grant to More »

May 11, 2015 – Press Release
NSF 2015 Teaching and Learning Video Showcase Opens May 11
TERC announced today the opening of the NSF 2015 Teaching and Learning Video Showcase with 112 videos. More »

April 17, 2015 – Announcement
TERC at AERA
TERC staff are traveling to Chicago for presentations at AERA. More »

March 11, 2015 – Announcement
TERC at NSELA and NSTA
TERC staff are traveling to Chicago for presentations at NSELA and NSTA. Stop by the TERC booth #890. More »

February 17, 2015 – Press Release
Zoombinis Journeys to Homes and Classrooms on iPad and Android Tablets
TERC, a not-for-profit leader in K-12 math and science education, announced today the revival of the classic educational puzzle game, Zoombinis, coming this summer to iPad and Android tablets for $4.99. Zoombinis is developed in conjunction with More »