Cyberlearning and Future Learning Technologies Prospective PI Webinar

Hosted by the Center for Innovative Research in Cyberlearning (CIRCL)
CIRCL • Our purpose

The Center for Innovative Research in Cyberlearning seeks to amplify research-based voices by:

• Nurturing community among projects, investigators and those new to the field
• Addressing common needs
• Planning for the future
• Creating broader impact together

SRI Leads, EDC brings best practices, NORC evaluates
CIRCL • Priority Activities

• **Events**: annual major meetings, working groups, webinars

• **Brokering**: helping connect investigators, projects and newcomers to knowledge and resources

• **Synthesis and Web Site**: creating a public space to highlight contributions, share findings, build community and capacity

• **Portfolio Analysis**: understanding the funded projects

• **Sharing Data**: as needed by NSF and others

• **Broadening Participation**: in the cyberlearning CoP to include institutions and individuals currently underrepresented
CIRCL • What can CIRCL do for you?  http://circlcenter.org
CIRCL • Connect, collaborate, create

Perspectives

Learn about researchers, teachers, industry, informal learning and other stakeholders in the cyberlearning community, what drives their work, and what they think the community should be doing.

What's your view on Cyberlearning? Use this quick form to let us know.

#cyberlearning
CIRCL • Identify synergistic projects

Projects

CIRCL Spotlights illuminate some of the different cyberlearning projects across NSF, including projects funded by the NSF Cyberlearning Program and projects funded by other NSF programs whose work has a cyberlearning theme. A tag map of funded projects is also available.

Want us to spotlight your project?
Contact us to contribute your story.

LEARN ABOUT OUR COMPLEX WORLD THROUGH MAP-BASED GAMES!
CIRCL Spotlights illuminate some of the different projects...

HEAD-MOUNTED DISPLAYS IN DEAF EDUCATION
CIRCL Spotlights illuminate some of the different projects...

REVOLUTIONIZING EDUCATION IN HAITI
CIRCL Spotlights illuminate some of the different projects...

UNDERSTANDING SUSTAINABILITY THROUGH DISCOVERY AND PLAY
CIRCL Spotlights illuminate some of the different projects...

LINKING SUPERHEROES AND TECHNOLOGY TO STEM ASPIRATIONS
CIRCL Spotlights illuminate some of the different projects...

SYNERGISTIC TEACHING OF COMPUTATIONAL THINKING AND SCIENTIFIC MODELING
CIRCL Spotlights illuminate some of the different projects...

MIXED REALITY BRINGS SCIENCE CONCEPTS TO LIFE
CIRCL Spotlights illuminate some of the different projects...

ACTIVITY MONITOR GAME INCREASES YOUTH FITNESS
CIRCL Spotlights illuminate some of the different projects...

#cyberlearning
CIRCL • Access integrative, empirically grounded resources

Resources

Browse CIRCL Synthesis statements, watch NAPLeS webinars, search the digital collection of education resources from Informal Commons, and see other resources below.

Have resources to suggest?
Contact CIRCL

Synthesis Statements

CIRCL synthesis statements summarize effective use of advanced learning technologies that are integrative, innovative, empirically grounded, and widely useful. Want to contribute? Let us know.

AI APPLICATIONS IN EDUCATION
Contributors: Chad Lane, Shuchi Grover, and Jeremy Roschelle

EDUCATIONAL DATA MINING AND LEARNING ANALYTICS
Contributors: Mimi Recker, Andrew Krumm, Mingyu Feng, Shuchi Grover

LEARNING SCIENCES
Contributors: Jeremy Roschelle, Shuchi Grover

DESIGN-BASED IMPLEMENTATION RESEARCH
Contributors: Barry Fishman, Britta Cheng, William Penuel
CIRCL • Join a vibrant community of practice

Events

Learn about upcoming CIRCL events like Cyberlearning 2015, and access archives from past events.

Browse a calendar of other cyberlearning-related conferences and events.
Please let us know about other cyberlearning events in the community.

CYBERLEARNING 2015: CONNECT, COLLABORATE, AND CREATE THE FUTURE
January 27-28, 2015 in Arlington, VA A gathering of participants with a...

CYBERLEARNING SUMMIT 2014
On June 9-10, 2014, CIRCL hosted the 2014 Cyberlearning Summit at the...

NSF CYBERLEARNING INTEGRATION (INT) PROPOSAL WEBINAR
Monday, June 2nd from 3pm – 4pm ET An informational webinar on...

PARTNERING FOR IMPACT 2014
On March 25 and 27, 2014, SRI hosted an intensive two-day workshop...

NSF CYBERLEARNING SOLICITATION INFORMATION WEBINAR
Tuesday, February 18th from 1pm – 2:30pm ET An informational webinar on...

SYNTHESIS AND ENVISIONING 2013
A gathering of NSF-funded cyberlearning projects to synthesize what is known and...

CYBERLEARNING SUMMIT 2012
The 2012 Cyberlearning Research Summit was a high-profile gathering in Washington DC...
CIRCL • Follow us, contribute, stay connected!

http://circlcenter.org

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#cyberlearning