Presenter	Description	Date	Recording
Steve Hargadon	<b>Web 2.0: The Future of Education</b> Steve Hargadon believes that the read/write Web, or what we are calling Web 2.0, will culturally, socially, intellectually, and politically have a greater impact than the advent of the printing press. In a world of unlimited content our relationship with information changes, and because of this we're about to have the biggest public discussion about education that we've had in decades. Who produces information? How is information distributed, filtered, and managed? How is learning changing, and what will be the role of formal education? Steve defines ten trends toward the use of Web 2.0 as an educational imperative, and then outlines seven important steps he thinks educators can take now to prepare themselves and their students for the changes ahead.		<u>View the Recording</u>
Justin Rattner, Intel CTO	<b>Into the Future: Man and Machine -</b> Chief Technology Officer, Intel Corporation, presents a fascinating look at how technology will bring man and machines much closer together in the coming decade.	June 1, 2009	View the Recording
Jane Krauss	<b>Project Based Learning -</b> Jane Krauss, a teacher and education consultant, is an expert in project-based learning who recently coauthored the ISTE bestseller <i>Reinventing Project-Based Learning: Your Field Guide to Real-World Projects in the Digital Age</i> .	December 6, 2010	<u>View the Recording</u>
Vicki Davis	Differentiating Instruction with Technology – Vicki Davis, Cool Cat Teacher, is a teacher and the IT director at Westwood Schools in Camilla, Georgia. Vicki co-created four award winning international wiki-centric projects.	December 16, 2011	View the Recording

Presenter	Description	Date	Recording
Jeff Utecht	<b>Using Cellphones &amp; Scan Codes in the Classroom</b> You've probably started seeing these scan codes popping up around your neighborhood, in stores, on packages, and in airports. If you haven't then you will be seeing them soon. They're called QR Codes or "Quick Reference" codes and they are taking the world by storm. Join Jeff Litecht as we explore the possibilities of	December 1, 2011	<u>View the Recording</u>
Dr. Victoria Costa	X Marks the Spot: Finding the Intersection of 21st Century and Science Process Skills Attend this webinar to learn how to support the development of 21st century and science process skills in the same science activities! Vikki Costa, Director of Science Education at California State University Fullerton, will take you through a number of exemplary unit plans that emphasize the use of digital resources to support teaching and learning science at the K-12 levels! She will also share additional resources for supporting students in 1-to-1 (or 1 per group) laptop settings.	April 28, 2011	<u>View the Recording</u>
Lucy Gray	<b>Going Global: Preparing Students to Be Citizens of the</b> <b>World</b> With the advent of collaborative technologies, it is easier than ever to connect with classrooms around the world and it is essential that our students develop global competence. In this session, education consultant Lucy Gray will discuss global education initiatives, strategies for finding partner classrooms	May 31, 2011	<u>View the Recording</u>

Presenter	Description	Date	Recording
Jeff Utecht	Getting Social with Students: Using Facebook, Foursquare, Twitter, and other social tools with kids Let's face it, kids are social and they want to connect! They want to connect with each other, with their teachers, with their school at large. This webinar, led by Jeff Utecht will be a discussion on the use of social-networking tools with student bodies to engage them in learning, foster school spirit, and just have fun! We take a look at how some schools are using social-networks to communicate with students as well as the school community at large. Come with ideas to share, questions on how to get started, and be ready to take a look at social-networks through the eyes of kids today.		<u>View the Recording</u>
Dr. Victoria Costa	<b>GeoGebra</b> Do you like geometry and algebra? Then try GeoGebra! This free site allows teachers and students to graphically represent geometry and algebra in ways that can then be manipulated by viewers. It is an amazing tool to help students see basic geometric theorems and ideas as well as the algebra behind the concept. In addition, you can create dynamic number lines that demonstrate addition and subtraction. The tool is fairly quick to learn and easy to use in the classroom. This webinar includes an introduction to the tool, demonstration of how to create a variety of dynamic worksheets and applets, and ideas for using the tool in the classroom. The accompanying Google Site is https://sites.google.com/a/fullerton.edu/geogebraworkshop/.		<u>View the Recording</u>

Presenter	Description	Date	Recording
Shiv Gaglani	Success with Science: Tools to Promote Peer-to-Peer Education and Encouragement Shiv Gaglani described the importance of peer-to-peer interactions to science education and research participation. A former participant of high school science competitions, such as the Intel International Science and Engineering Fair, Shiv has since devoted much of his time to developing and sharing tools to help younger students get involved and take advantage of the immense opportunities available to them. One such tool is the book Success with Science: The Winners' Guide to High School Research (www.successwithscience.org), which Shiv co-authored with his peers at Harvard - all of whom also participated in and excelled at high school science competitions.	November 1, 2011	<u>View the Recording</u>