Explore These Topics with Eminent Researchers:

- Transforming Classrooms for the Future
- How AI/Robots Will Alter Teaching and Jobs
- Creating Coders, Creators, Makers, and Builders
- Engaging Kids with Robots and Virtual Reality
- Hacking Education/Formative Assessments
- Applying Brain Science to Tech Ed/Learning
- Redesigning Learning, VR, and Maker Spaces
- Promoting School Change and Leadership
- How Digital Tools Affect Brains and Attention
- Altering Teaching, Schools, and Schedules
- Using Evidence-Based Teaching Strategies
- Engaging Deeper STEM Learning/Thinking
- Getting “Buy-in” for Change from Parents
- Flipping Learning and Teachers’ Roles
- Improving Literacy in the Digital Age

And More...

For program updates, visit LearningAndTheBrain.com
MERGING MINDS & TECHNOLOGY:
TRANSFORM CLASSROOMS WITH ROBOTICS,
BRAIN SCIENCE, AND VIRTUAL/MAKER SPACES

CO-SPONSORS INCLUDE:
INTEGRATED LEARNING INITIATIVE (MITii)
MASSACHUSETTS INSTITUTE OF TECHNOLOGY
MIND, BRAIN, AND EDUCATION PROGRAM
HARVARD GRADUATE SCHOOL OF EDUCATION
NEUROSCAPE
UNIVERSITY OF CALIFORNIA, SAN FRANCISCO
DANA ALLIANCE FOR BRAIN INITIATIVES
THE DANA FOUNDATION
COMER SCHOOL DEVELOPMENT PROGRAM
YALE UNIVERSITY SCHOOL OF MEDICINE
NEUROSCIENCE RESEARCH INSTITUTE
UNIVERSITY OF CALIFORNIA, SANTA BARBARA
SCHOOL OF EDUCATION
JOHNS HOPKINS UNIVERSITY
LEARNING & THE BRAIN® FOUNDATION
Presented by Public Information Resources, Inc.

Featured Addresses Include:

Cynthia L. Breazeal, ScD
Director of the Personal Robots Group
at the Media Lab, MIT

Adam H. Gazzaley, MD, PhD
Neuroscientist; Director, Neuroscape, UCSF
Creator of virtual games and the “Glass Brain”

Other Distinguished Faculty:

Eric D. Klopfer, PhD, MIT; Author, Augmented Learning
Heidi Hayes Jacobs, EdD, Co-Author, Bold Moves for Schools
Eric C. Sheninger, MED, Co-Author, Learning Transformed
Edward P. Clapp, EdD, Harvard; Co-Author, Maker-Centered Learning
John D.E. Gabrieli, PhD, MIT Integrated Learning Initiative
Starr Sackstein, MS, Author, Hacking Assessment
Richard L. Lamb, PhD, University at Buffalo
Kimberly M. Sheridan, EdD, George Mason University
Mark D. Barnes, BA, Instructor; Publisher; Author, Hacking Education
Laura Fleming, MS, Author, Worlds of Making
Jonathan Bergmann, MAEd, Co-Author, Flip Your Classroom
Marina Umaschi Bers, PhD, Tufts; Co-Founder, KinderLab Robotics

And Others... Visit LearningAndTheBrain.com for more details.

SAVE NOW BY REGISTERING EARLY
Summer Savings Through August 15
ONLY $499 PER PERSON
($449 PER PERSON FOR GROUPS OF 5+)
Register online at LearningAndTheBrain.com
or call 781-449-4010 ext. 101 or 102

PRE-CONFERENCE WORKSHOPS
FRIDAY, NOVEMBER 10 • 8:15 AM – 12:15 PM
Fee: $189 (Add $25, if not attending the conference.)
1. The Science of Attention in the Age of Technology
2. Fostering Agency Through Maker-Centered Learning
3. Integrating Digital, Media, and Global Literacies
4. Teaching and Hacking Project-Based Learning
5. Engaging Teens in Deeper STEM Learning
6. The Science and Future of Learning

fMRI BRAIN SCAN TOURS AT MIT
Take this opportunity to see brain imaging in action.
Call (781) 449-4010 ext. 101 for availability
Fee: $149 (For conference registrants only; space is limited.)

SCHOOL TOURS AT MIT
Take this opportunity to see the latest advances in robotics.
Call (781)-449-4010 ext. 101 for availability
Fee: $149 (For conference registrants only; space is limited.)

SAVE AT THE CONFERENCE HOTEL
Call the Westin Copley Place, Boston
at 1-800-937-8461 and reference “Learning & the Brain” or go to our
website for a special $249 per night rate.

CALL 781-449-4010 ext. 101 or 102
Visit LearningAndTheBrain.com for more details.