Center of Excellence for Learning in Education, Science, and Technology

CELEST
A SCIENCE OF LEARNING CENTER
of the National Science Foundation

INTEGRATING RESEARCH AND EDUCATION
to create and implement a totally new curriculum

BRIDGING SCIENCE AND TECHNOLOGY
through neuromorphic learning algorithms

MODELING HOW THE BRAIN LEARNS
visual perception • audition • speech • language • episodic memory • attentive recognition

cognitive-emotional interactions • planned sequential behaviors • concept formation and rule discovery

UNITING NEUROSCIENTISTS, EDUCATORS, AND ENGINEERS IN BOSTON-AREA INSTITUTIONS
Boston University • Brandeis University • Harvard University • Massachusetts Institute of Technology

http://cns.bu.edu/CELEST
for information on
graduate training opportunities