"Learning to see late in life" by Pawan Sinha, Professor of Vision and Computational Neuroscience at MIT

Date:
Friday, April 18, 2014 - 9:30am
Location:
CBB Room 106, University of Houston
Learning to see late in life

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The hope inherent in pursuing basic research is that sometime in the future the work will prove beneficial to society. This fruition can often take many years. However, in some instances, even the conduct of basic research can yield tangible societal benefits. I shall describe an effort that perhaps fits in this category. Named Project Prakash, this initiative provides sight to blind children on the one hand and helps address questions regarding brain plasticity and learning on the other. Through a combination of behavioral and brain-imaging studies, the effort has provided evidence of visual learning late in childhood and has illuminated some of the processes that might underlie such learning.

Speaker Biosketch
Pawan Sinha received his Masters and doctoral degrees from the Department of Computer Science at MIT. His research focuses on understanding how the human brain learns to recognize objects through visual experience and how objects are encoded in memory. Prof. Sinha has founded Project Prakash with the twin goals of providing treatment to children with disabilities and also understanding mechanisms of learning and plasticity in the brain.