Motor recovery after stroke: conceptual puzzle, pragmatic challenge

John W. Krakauer, MA, MD
Johns Hopkins University, School of Medicine, Department of Neurology

Basic science in animal models suggests a way forward for human neurorehabilitation: higher doses and intensities of therapy, especially early after stroke. But what should the therapy consist of and how should we measure its efficacy?

The lecture will be held at Johns Hopkins University. However, it will be broadcast live to USC:

Room #140, Discovery I, 915 Greene Street, Columbia, SC 29208
Date: Thursday, October 25th 2018, Time: 2pm – 3pm ET

The viewing event will be catered!
The lecture can also be followed online from your computer, tablet or smartphone, via the following GoToMeeting address (no password required): https://global.gotomeeting.com/join/667426173
You can also dial in using your phone.
United States : +1 (872) 240-3412
Access Code: 667-426-173
First GoToMeeting? Try a test session: http://help.citrix.com/getready