

ABILITYLAB RESEARCH WEBINAR SERIES

Winter Quarter 2023: on Mondays, January 9 – March 13, 12pm – 1pm

Zoom Link in Calendar Invite and Weekly Emails

	Monica Perez, PhD
Jan 9	Scientific Chair, Arms + Hands Lab
	Professor, Dept. of PM&R, Northwestern University
	"Are we optimizing our rehabilitative therapies enough?"
Jan 16	No Scheduled Seminar—Martin Luther King Jr. Holiday
	Michael McCrea, PhD, ABPP and
lan 22	Shekar N. Kurpad, MD, PhD Endowed Chair in Neurosurgery
Jan 23	Medical College of Wisconsin
	"Biomarkers of TBI & concussion: Emerging evidence & path to clinical translation"
	Daniel L Schacter, PhD
Jan 30	William R. Kenan, Jr. Professor of Psychology, Harvard University
	"Contributions of episodic retrieval to imagination, problem solving, and creativity
	Maria Knikou, PT, MBA, PhD
Feb 6	Professor of Neurosciences & Rehabilitation
	Deputy Chair of Research and Faculty Development
	Director of the Klab4Recovery Research Program
	"Transspinal stimulation for neuromodulation and neurorecovery
	Randy Buckner, PhD
F - b 40	Sosland Family Professor of Psychology and of Neuroscience
Feb 13	Harvard University, Massachusetts General Hospital
	"Large-scale network organization in the human brain"
	Fyodor Urnov, PhD
Feb 20	Scientific director of the Innovative Genomics Institute, UC Berkeley
	"Traumatic brain injury models studied by CRISPR"
	Ralph Adolphs, PhD
	Professor of Psychology, Neuroscience and Biology
	Chair, Institutional Review Board
Feb 27	California Institute of Technology
	Editor-in-Chief, Affective Science
	"Functional reorganization: insights from patients with hemispherectomy and agenesis of the corpus
	callosum"
	Lisa Ottomanelli Slone, PhD
Mar 6	Clinical Psychologist
	James A. Haley Veterans' Hospital and Clinics
	"Employment among veterans with spinal cord injury and traumatic brain injury: interventions and
	outcomes in VA rehabilitation"
	Shira Cohen-Zimerman, PhD
Mar 13	Associate Research Scientist, Shirley Ryan AbilityLab
IVIdI 13	Research Assistant Professor of PM&R, Northwestern University
	"Non-invasive vagus nerve stimulation: a potential approach for cognitive rehabilitation"