“The relationship between spatial processing and math: a block play study”

Sharlene Newman, Ph.D.
Professor of Psychology at UA
Executive Director of Alabama Life Research Institute

Sharlene D. Newman is a cognitive neuroscientist, executive director of the Alabama Life Research Institute serving the rural and underserved communities at the University of Alabama (UA), Professor in the Department of Psychology at UA, and an adjunct professor in the Department of Psychological and Brain Sciences at Indiana University. She is currently organizing the purchase of 3T Magnetic Resonance Imaging Instrument for University of AL, Tuscaloosa.

Her research specializes in understanding brain function using neuroimaging methods such as magnetic resonance imaging. She was one of the first to apply these neuroimaging techniques to study language processing in the human brain, which helped identify which regions of the brain are involved in different linguistic functions. She has also worked on using neuroimaging to understand other aspects of brain function, such as executive function, mathematical and spatial processing, substance addiction, and psychopathology.

This UAB CNC Neuroscience Café is a virtual event in collaboration with the Birmingham area libraries and nearby communities, including UA.

Register for Zoom Meeting:
https://uab.zoom.us/meeting/register/tJIlufuGsrz8uHNFSITq7mnMUQTvhFhxFxqDyO
You will receive a confirmation email with the link to the meeting.

@UAB_CNC | https://www.facebook.com/NeuroScienceCafeUAB | https://www.uab.edu/medicine/cnc | Questions? cnc@uab.edu