
From: jeffrey E. <jeevacation@gmail.com>
Sent: Tuesday, August 9, 2016 5:10 PM
To: [REDACTED]
Subject: Fwd: Webinars "Executive Functions and Creativity".

Not for me

----- Forwarded message -----

From: Luria Neuroscience Institute <[REDACTED] <mailto:[REDACTED]>>>
Date: Tuesday, 9 August 2016
Subject: RE: Webinars "Executive Functions and Creativity".<=r>To: "Dr. Jeffrey Epstein" <jeevacation@gmail.com><mailto:jeevacation@gm=il.com>>

Dear Dr. Jeffrey Epstein,

Luria Neuroscience Institute invites you to attend webinars about the brain and the mind. The programs are intended primarily for professionals concerned with mental health and with the brain and brain disorders.

Each webinar will take 3 hours and 3 CE Credits will be awarded for each.

October 26: Executive Functions and the Frontal Lobes

- * Executive functions and frontal-lobe functions: are they the same?
- * Novel approaches to understanding the frontal-lobe functions. Large-scale networks (Central Executive, Default Mode, and Salience).
- * Frontal lobes and large-scale networks (Central Executive, Default Mode, and others).
- * Executive functions and laterality.
- * Executive functions and sex differences.
- * Regulation of emotions: frontal lobes and amygdala.
- * Executive functions and intelligence.
- * Executive functions in development and aging.

November 2: Executive Dysfunction in Brain Disorders

- * Executive dysfunction in dementias (Alzheimer's disease, Lewy body dementia, Fronto-temporal dementia).
- * Executive dysfunction in traumatic brain injury (reticulo-frontal disconnection syndrome).<=li>
- * Executive dysfunction in cerebrovascular disorders (CVA, aneurisms).
- * Executive dysfunction in neurodevelopmental disorders (ADHD, Tourette's Syndrome).
- * Executive dysfunction in neuropsychiatric disorders (schizophrenia, affective disorders).
- * Executive dysfunction in movement disorders (Parkinson's disease, Huntington's disease).
- * Executive dysfunction in infectious encephalopathies.

- * Executive dysfunction and seizure disorders.
- * Executive dysfunction and laterality.

<=r style="font-size:12.8px">November 2<= style="font-size:12.8px">3: Creativity and Cognition

Regards,
LNI Team

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=A0 please note

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