

From: J <jeevacation@gmail.com>

To: Robert Lawrence Kuhn <[REDACTED]>

Subject: Re: To JEE - Music Mind & Brain Syllabus

Date: Fri, 28 Sep 2018 16:33:08 +0000

these are all boring. I think music might provide insight into the underlying machine making it. not the effects of music on brains but can music be a microscope into its software?

On Fri, Sep 28, 2018 at 12:05 PM Robert Kuhn <[REDACTED]> wrote:

Jeffrey: Sounds terrific (pardon pun), potentially important; Closer To Truth would love to support as you develop (TV and web) - as you know, we have an on-point overview episode planned in "Radical Breakthrough" series - "Can Music Probe Mentality?"

Mark: It has been ~15 years since we did Closer To Truth together (with Bob Freeman and Jeanne Bamberger) - <https://www.closertotruth.com/roundtables/why-music-so-significant>. We already have you on our priority list for the Music/Mentality episode above - a CTT associate producer will contact you during preproduction. We can plan more, go really in-depth.

Looking forward and best regards,

Robert

On Sep 28, 2018, at 7:28 AM, J <jeevacation@gmail.com> wrote:

id like to fund Reverse engineering of music. . . does its production give one a window on the creative mechanism. . . are rythms a reflection off underyiing operatin system. are they genetic.? are complex harmonies an indicator of internal complexity etc.

On Thu, Sep 27, 2018 at 3:21 PM MARK TRAMO <[REDACTED]> wrote:

Hi Jeffrey -

Syllabus attached here for you - today is Day 1 of the new academic year here at UCLA. Hope you find it interesting - heartfelt thanks for making all this possible over the years. I hope the back is doing better and passing far beyond that red line near my old Cornell dorm room - please let me know how you're doing and if there's anything I can do to help with that.

Yours,
Mark

--

Mark Jude Tramo, MD PhD
Dept of Integrative Biology & Physiology, UCLA School of Letters & Science
Dept of Neurology, David Geffen School of Medicine at UCLA
Dept of Musicology, UCLA Herb Alpert School of Music

Director, The Institute for Music & Brain Science
Co-Director, University of California Multi-Campus Music Research Initiative (UC MERCI)
<http://www.BrainMusic.org>
<http://merci.ucsd.edu>

[REDACTED]

--

please note

The information contained in this communication is confidential, may be attorney-client privileged, may constitute inside information, and is intended only for the use of the addressee. It is the property of

JEE

Unauthorized use, disclosure or copying of this communication or any part thereof is strictly prohibited and may be unlawful. If you have received this communication in error, please notify us immediately by return e-mail or by e-mail to jeevacation@gmail.com, and destroy this communication and all copies thereof, including all attachments. copyright -all rights reserved

--

please note

The information contained in this communication is confidential, may be attorney-client privileged, may constitute inside information, and is intended only for the use of the addressee. It is the property of

JEE

Unauthorized use, disclosure or copying of this communication or any part thereof is strictly prohibited and may be unlawful. If you have received this communication in error, please notify us immediately by return e-mail or by e-mail to jeevacation@gmail.com, and destroy this communication and all copies thereof, including all attachments. copyright -all rights reserved