
From: [REDACTED] on behalf of Ed Boyden [REDACTED]
Sent: Tuesday, July 9, 2013 10:32 AM
To: Nowak, Martin
Cc: Neil Gershenfeld; Whitfield Diffie; Jeffrey Epstein; [REDACTED]
Subject: Re: 28 July at PED

Sounds great. My title will be "An Atlas of Brain Computations."

Best,
Ed

On Mon, Jul 8, 2013 at 9:31 PM, Nowak, Martin [REDACTED] wrote:

>
>
> dear friends,
>
> jeffrey has suggested to have a small meeting on 28 july.
> ed and neil have indicated that this date is suitable for them.
> whit, i hope you can make it too.
>
> i suggest each person prepares a 20min talk.
> please expect to be interrupted frequently and questioned afterwards!
> the more discussion the better.
>
> please send me your tentative titles.
>
> please bring your computers and video adapters if needed.
> we have a standard projector.
>
> our address is: One Brattle Square, 6th floor.
>
> the building is closed on a sunday.
> we will give you a number to call
> and someone will meet you downstairs.
> (i hope one of jeffrey's assistants).
>
> best wishes
> martin
>
>
>
>
>
>
>

--

Ed Boyden, Ph. D.

Leader, Synthetic Neurobiology Group

Associate Professor, MIT Media Lab and McGovern Institute, Departments of Biological Engineering and Brain and Cognitive Sciences Co-Director, MIT Center for Neurobiological Engineering AT&T Chair, New York Stem Cell Foundation-Robertson Investigator, and Paul Allen Distinguished Investigator MIT, Room E15-421, 20 Ames St., Cambridge, MA 02139 office - [REDACTED]

web - <http://syntheticneurobiology.org> twitter - <http://twitter.com/eboyden3> <?xml version="1.0" encoding="UTF-8"?>

<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN" "http://www.apple.com/DTDs/PropertyList-1.0.dtd">

<plist version="1.0">

<dict>

 <key>date-last-viewed</key>

 <real>0.0</real>

 <key>date-received</key>

 <real>1373365971</real>

 <key>flags</key>

 <integer>8623750145</integer>

 <key>original-mailbox</key>

 <string>imap://jeevacation@imap.gmail.com/%5BGmail%5D/All%20Mail</string>

 <key>remote-id</key>

 <string>320952</string>

</dict>

</plist>