
From: Ed Boyden, [REDACTED]
Sent: Sunday, July 10, 2016 4:52 PM
To: jeffrey E.
Subject: Re:

Want to continue to discuss how we might model brain circuits in mathematically meaningful ways? Sounds like there could be some good synergies here (especially since I'm going to be spending my Fall focused on learning the necessary mathematics, hopefully to the point where I'll have creative new ideas about how we can model the structure and function of the brain, and make a contribution)!

Ed

On Wed, Jun 29, 2016 at 4:34 PM, Ed Boyden, [REDACTED] wrote:

> Ok, adding you now!

>

> Ed

>

> On Wed, Jun 29, 2016 at 4:33 PM, jeffrey E. <jeevacation@gmail.com> wrote:

>> tried your phone my skype is jeevacation

>>

>>

>> On Wed, Jun 29, 2016 at 12:24 PM, Ed Boyden, [REDACTED]

>> [REDACTED] wrote:

>>>

>>> Great! Just call me a [REDACTED]

>>>

>>> Ed

>>>

>>> On Wed, Jun 29, 2016 at 12:13 PM, jeffrey E. <jeevacation@gmail.com>

>>> wrote:

>>>> as i will be in the car. lets phone instead of skype at 430 if that

>>>> works.

>>>> .

>>>>

>>>> --

>>>> please note

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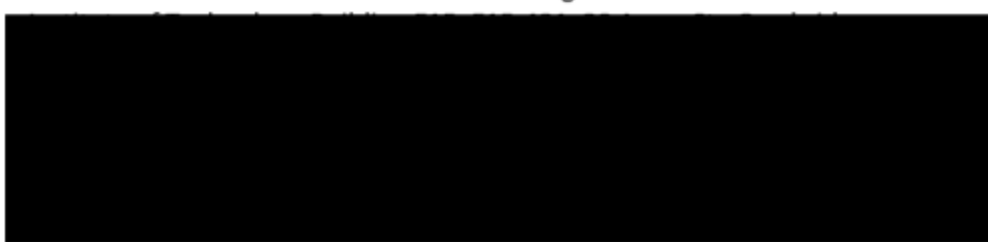
>>>

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>>> --
>>> 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 New
>>> York Stem Cell Foundation-Robertson Investigator Massachusetts



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> --
> 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 New
> York Stem Cell Foundation-Robertson Investigator Massachusetts



--
Ed Boyden, Ph. D.
Leader, Synthetic Neurobiology Group

```
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<plist version="1.0">
<dict>
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  <integer>0</integer>
  <key>date-received</key>
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  <key>flags</key>
  <integer>8590195717</integer>
  <key>gmail-label-ids</key>
  <array>
    <integer>18</integer>
    <integer>5</integer>
  </array>
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  <string>626701</string>
</dict>
</plist>
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