

---

**From:** John Brockman <[REDACTED]>  
**Sent:** Friday, February 12, 2016 10:10 PM  
**To:** Jeffrey Epstein  
**Subject:** Tuesday in Vancouver?

Lesley said you would probably arrive Tuesday, which just happens to be my 75th birthday. How did you know?

Are you free for dinner. Friends are having a small dinner (16 people) or me (Danny Hillis, Stewart Brand, George Dyson, Jacqui, among them). Can you join? There's one place left. 7pm Market By Jean-Georges in Hangri-La Hotel, 1115 Alberni St Vancouver BC V6E

Flying out Sunday on Air Jacqui

=[https://en.wikipedia.org/wiki/Bombardier\\_Challenger\\_600\\_series#/media/File:Paris\\_Air\\_Show\\_2007-06-24\\_n21.jpg](https://en.wikipedia.org/wiki/Bombardier_Challenger_600_series#/media/File:Paris_Air_Show_2007-06-24_n21.jpg))

The EDGE piece I published today is with Ed Boyden, the best and rightest of the younger scientists. Watch the video:

===

How the Brain Is Computing the Mind

A Conversation With Ed Boyden [2.12.16]

=[http://edge.org/conversation/ed\\_boyden-how-the-brain-is-computing-the-mind](http://edge.org/conversation/ed_boyden-how-the-brain-is-computing-the-mind)=

The history of science has shown us that you need the tools first. Then you get the data. Then you can make the theory. Then you can achieve understanding.

ED BOYDEN is a professor of biological engineering and brain and cognitive sciences at the MIT Media Lab and the MIT McGovern Institute. He leads the Synthetic Neurobiology Group.

===

JB

917-744-8920 mobile=?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>conversation-id</key>

<integer>89064</integer>

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

<integer>0</integer>

<key>date-received</key>

<integer>1455314992</integer>

<key>flags</key>

<integer>8590195717</integer>

<key>gmail-label-ids</key>

<array>

<integer>6</integer>

<integer>2</integer>

</array>

<key>remote-id</key>

```
<string>586801</string>  
</dict>  
</plist>
```