
From: Allan Jones [REDACTED]
Sent: Monday, March 24, 2014 3:10 PM
To: Jeffrey Epstein
Subject: RE:

There are genetically encoded voltage sensors that will be requiring faster=cameras, and I know our team is considering them. Anyone you know that we=should be talking to? I was going to discuss the cryptographers and topol=gists that you suggest with Christof Koch (our CSO)...if you are ever back=in Seattle, please let me know as I'm sure you would both enjoy meeting ea=h other.

Your visit was great fun...always enjoyable to meet with smart people from =outside the field for a broader perspective!

Allan

From: Jeffrey Epstein [jeevacation@gmail.com]
Sent: Saturday, March 22, 2014 3:36 PM
To: Allan Jones
Subject:

thanks for the tour. I loved seeing the machines. any plans for super hi=h speed cameras. ? i would consider cryptographers, and at least algebr=ic topologists that are facile with 3 space.

--

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 Jeffrey Epstein 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<mailto:jeevacation@gmai=.com>, and destroy this communication and all copies thereof, including all attachments. copyright -all rights reserved <?xml version=.0" encoding=TF-8"?> <!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN" "http://www.apple.com/DTDs/PropertyList-1.0.dtd">
<plist version=.0">
<dict>

```
<key>conversation-id</key>
<integer>285537</integer>
<key>date-last-viewed</key>
<integer>0</integer>
<key>date-received</key>
<integer>1395673802</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>398202</string>
```

</dict>
</plist>