

**From:** "jeffrey E." <jeevacation@gmail.com>

**To:** Misha Gromov <[REDACTED]>

**Subject:** Re:

**Date:** Wed, 28 Oct 2015 04:45:49 +0000

---

query is the sense making module the same for vision as sound. ? if we look at a signal of a photo. without putting on a screen can we tell its a photo? pixel changes over areas etc. Can we look at the electrical signal of a conversation and know it contains words? . ( voice recognition software?) . that is merely statistical. .

On Tue, Oct 27, 2015 at 9:56 PM, Misha Gromov <[REDACTED]> wrote:

The sight deprivation may negatively affect the linguistic ability, or it just makes communication in the language adapted to vision with "haptically challenged" people difficult for a blind child.

Helen Keller is an example of fast development with a help of haptically adequate teacher.

On Tue, 27 Oct 2015 20:03:57 -0400, jeffrey E. wrote:

the sense making module. for vision , may be hijacked by he language center. sound waves vs electromagnetic ones. . converted into a sense input for the mobject

On Tue, Oct 27, 2015 at 5:07 PM, Misha Gromov <[REDACTED]> wrote:

following your hint I found a good article on the web on language acquisition by blind children

On Mon, 26 Oct 2015 19:11:03 -0400, jeffrey E. wrote:

new ergo?

--

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](mailto: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](mailto: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](mailto:jeevacation@gmail.com), and destroy this communication and all copies thereof, including all attachments. copyright -all rights reserved