

From: Danny Hillis <[REDACTED]>
To: "jeffrey E." <jeevacation@gmail.com>
Subject: Re:
Date: Thu, 29 Oct 2015 15:22:03 +0000

Certainly most interesting thoughts come from not from individuals but from the interactions between them. Shannon's work is all based on systems with both transmitters and receivers.

Sadly, I will be overseas during your mid nov. visit.

-danny
Sent from my iPhone

On Oct 29, 2015, at 4:58 AM, jeffrey E. <jeevacation@gmail.com> wrote:

thought.: Is the single individual and brain the wrong boundary constraint. . do you need two brains. to describe the system. humans are transmitters as well as receptors. Why does solitary confinement have such a strong effect. It breaks the system, . the feedback loop is no more. . we smell but we also stink, we hear but we also make sounds. etc. we can think about what the eyes transmit.

--

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 [REDACTED], and destroy this communication and all copies thereof, including all attachments. copyright -all rights reserved