
From: jeffrey E. <jeevacation@gmail.com>
Sent: Monday, July 25, 2016 11:06 AM
To: Danny Hillis

I loved your bell demonstration. I=know little about computers. the bell remind= me that each frequency is processed parallel to the other. =A0 like two separate notes , but it is their instantaneo=s interaction that produces the result. is there a= analogy in computation where multiple sets of ones and zeros create=a vertical harmony. as well is indvidual outputs that are later comb=ned.

--

=A0 please note

The information contained in this commu=ication is confidential, may be attorney-client privileged, may cons=itute inside information, and is intended only for the use of the addre=see. It is the property of JEE Unauthorized use, disclosure or copyi=g of this communication or any part thereof is strictly prohibited a=d may be unlawful. If you have received this communication in error, pl=ase notify us immediately by return e-mail or by e-mail to jeevacation@gmail.com, a=d destroy this communication and all copies thereof, including all a=ttachments. copyright -all rights reserved

--001a113f5810c1a4f9053873c4e1-- conversation-id 73983 date-last-viewed 0 date-received 1469444756 flags 8590195713 gmail-label-ids 7 remote-id 630457