

---

**From:** jeffrey E. <jeevacation@gmail.com>  
**Sent:** Monday, December 21, 2015 12:30 PM  
**To:** Joi Ito

complex adaptive systems , are just that =C2 adaptive. climate fluctuations ? =C2 are humans a part of the solution as well as the p=oblem maybe. . for billions of years the planet adapted.=C2 the ecosystem is almost definitely not prone to a single cause=change. it makes no mathematical sense. hundreds of para=eters needed to sustain life. a change in one is unlikely to e=fect the system. except for black swan comet collisions=C2 etc. 😊

--

=A0 please note

The information contained in this communication is<=r>confidential, may be attorney-client privileged, may constitute insid= information, and is intended only for the use of the addressee. It is =he property of JEE Unauthorized use, disclosure or copying of thiscommunication or any part thereof is strictly prohibited and may be un=awful. If you have received this communication in error, please notify =s immediately by return e-mail or by e-mail to jeevacation@gmail.com <mailto:jeevac=ation@gmail.com> , and destro= this communication and all copies thereof, including all attachments. =opyright -all rights reserved

--089e01493c646151dd052767a722-- date-last-viewed 0.0 date-received 1450701026 flags 8590195713 gmail-label-ids 23 remote-id 571825