

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

To: Misha Gromov <[REDACTED]>

Subject: Re:

Date: Sun, 31 Jul 2016 12:57:03 +0000

if one looks at probability distributions. it could appear that the curve is a result of being acted on by a pseudo force. pushing agents towards the center. the activity of change more along the curve (membrane) one agent moves up the other down so the distribution remains the same?

At harvard last week i hosted a group discussing deception. . the cost benefit. . camouflage. misinformation, disinformation. etc , the feeling was that the role of your ergo could be the system designed to read the inner workings of your predator or your prey. . instilling false signals , is a cheap protection.

anyway hope to see you soon

On Sun, Jul 31, 2016 at 8:28 AM, Misha Gromov <[REDACTED]> wrote:

Remind me of a scientist who staged up his death in order to find something nice about himself in the press

On Sat, 30 Jul 2016 11:42:37 -0400, jeffrey E. wrote:

do i have to look in the obituaries to make sure you are not there? :)

--

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