
From: jeffrey E. <jeevacation@gmail.com>
Sent: Monday, December 26, 2016 10:49 AM
To: Misha Gromov

hope your holiday was fun. . In the ques=ions of understanding and how to describe it , I wonder if you have =hought of the idea of fields. . to some degree, if=a concept . ie cat is surrounded by description.s =ontext etc. can it be mathmatically represented similar =o the field around a magnet. . each point having its vec=or. (read context observer ietc) . I= would make little sense to define a field by one line of force. how=ver we can say some things about the entire field. /◆=A0 Strength. interaction with close objects. . ◆=A0 query does adding an adjective . change field strength. or =nteraction with dog field , create new combinations?

conversation-id 58788 date-last-viewed 0 date-received 1482749356 flags 8590195713 gmail-label-ids 7 remote-id 673691