

buse.Mikova@seznam.cz Napiš si poznámku | Chat | Odhlásit se | Seznam

Předchozí Následujíci

Od: Brian Josephson

bdj10@cam.ac.uk>

Předmět: Catt

Datum: 3.3. 2008, 17:07 - před 2 dny

Odpovědět

Odp. všem

Přeposlat

Tisk

Smaž

Smaž jako SPAM Dalši akce ...

Dear Libuse,

I am glad to hear that there has been some improvement in Ivor's condition (I met him once when he took an MA dinner at Trinity).

Re the Catt Anomaly, considered opinion in these parts is that this is an interesting and not entirely straightforward situation, but there is nothing ultimately paradoxical or anomalous about it. One such complication comes from the fact that in the situation envisaged it is necessary to take into account the inertia of the electron system, normally irrelevant, to avoid infinities. Apart from this point, there is no reason to suppose that conventional em theory has been discredited.

Yours sincerely, Brian Josephson

- * Mind-Matter * Cavendish Lab., JJ Thomson Ave, Cambridge CB3 0HE, U.K. * Unification * voice: +44(0)1223 337260 fax: +44(0)1223 337356
- * Project * WWW: http://www.tcm.phy.cam.ac.uk/~bdj10

Okno pro rychlou odpověď

Plnohodnotná odpověď

Odeslat

Vaše emaily zabírají 16,52 MB z Vaší 2 000 MB schránky.

Obsazeno 0%

Copyright @ 1996 - 2008 Seznam.cz, a.s. - Napověda - Kontakt - Reklama

Dear Libuse.

I am glad to hear that there has been some improvement in Ivor's condition (I met him once when he took an MA dinner at Trinity).

Re the Catt Anomaly, considered opinion in these parts is that this is an interesting and not entirely straightforward situation, but there is nothing ultimately paradoxical or anomalous about it. One such complication comes from the fact that in the situation envisaged it is necessary to take into account the inertia of the electron system, normally irrelevant, to avoid infinities. Apart from this point, there is no reason to suppose that conventional em theory has been discredited.

Yours sincerely, Brian Josephson

* * * * * * Prof. Brian D. Josephson ::::::: bdj10@cam.ac.uk

^{*} Mind-Matter * Cavendish Lab., JJ Thomson Ave, Cambridge CB3 0HE, U.K.

^{*} Unification * voice: +44(0)1223 337260 fax: +44(0)1223 337356

^{*} Project * WWW: http://www.tcm.phy.cam.ac.uk/~bdj10

From: PROFESSOR MARTIN REES LORD REES OF LUDLOW



THE MASTER'S LODGE TRINITY COLLEGE CAMBRIDGE CB2 1TQ

29 February 2008

Ms Libuse Mikova-Mika 121 Westfields St Albans Herts AL3 4JA

Draw Mb Mitorn-Mikn

I was sad to learn the news of Ivor Catt's illness. He and his work are, of course, known to a number of Fellows of Trinity who I am sure would wish to join me in sending him good wishes for his recovery.

In sminh

Tel: +44 (0)1223 338412 (Direct) +44 (0)1223 338595 (Secretary)
Fax: +44 (0)1223 338500 Email: mjr36@cam.ac.uk