

This is <http://www.ivorcatt.co.uk/x8ccmaria.pdf>

Howie, Head of the Cavendish. <http://www.ivorcatt.co.uk/07091b.htm> ; [re Cattq <http://www.ivorcatt.co.uk/cattq.htm>] “I invested a great deal of effort in correspondence with Mr Catt over his problem. A more detailed solution of what Maxwell's equations would predict for the fields and current flow in the transmission line or wave guide conducting elements obviously depends on their frequency response and, depending on the sharpness of the pulse we are trying to propagate, includes issues like skin depth and plasma frequency. In a sufficiently simple (e.g. wave guide) geometry, solutions could perhaps be worked out by any of your members who are interested but of course there is no guarantee that Mr Catt will accept them.”

To Maria, from Ivor. 13 December 2018



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Harry Ricker and Catt, not the cat, but the monkey.

<http://www.ivorcatt.co.uk/x3cd.htm> **The idea that there is no current is of course bizarre. – HR, 2013**

<http://www.ivorcatt.co.uk/x54c.pdf> amateurs and bizarre men away from academia Ivor Catt is probably one of these [2], an engineer and amateur scientist. ...

<http://www.naturalphilosophy.org/site/harryricker/2015/12/12/the-wakefield-experiments-background-and-motivation/> - HR 2015 . What is most interesting about these experiments is that they conclusively demonstrate that the **textbook theory of the discharge of a capacitor** is not correct. <http://www.ivorcatt.co.uk/x8ccricker.html>

This is what Ivor Catt has hoped to achieve in his Theory C, which unfortunately has been blocked by the physics establishment, who persist in perpetuating the old outmoded ideas of electricity and magnetism as based upon physical objects that possess charge.

<http://www.ivorcatt.co.uk/yak.htm> **there is no such a thing as a static electric field in a capacitor.**

<http://www.ivorcatt.co.uk/x8ccmaria.pdf>