

Re: Black Hole Bouncing vs Evaporation vs Control

Source: <http://sci.tech-archive.net/Archive/sci.physics/2005-03/1155.html>

From: OsherD (*mdoctorow_at_comcast.net*)

Date: 03/02/05

Date: 1 Mar 2005 21:35:10 -0800

>>*From Osher Doctorow*

I should mention that λ is the vacuum energy density.

There are some rather interesting things to keep in mind:

A. The Anti-Evaporation (expansion) isn't caused by the Weyl tensor but by the

BraneWorld (BW) correction to the matter-stress tensor.

B. The Evaporation is caused by the Weyl tensor as the quantum back-reaction on the brane metric. The brane metric is taken to be the Tolman geometric metric with equation (21) of their paper.

I'll hopefully come back to this later.

Osher