

Re: Mass and strong interaction.

Source: <http://sci.tech--archive.net/Archive/sci.physics.research/2005-06/msg00609.html>

- *From:* AL.Rivero@xxxxxxxxxx
 - *Date:* Wed, 29 Jun 2005 21:32:09 +0000 (UTC)
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markwh04@xxxxxxxxxx ha escrito:

- >
- > In this context, it's of interest to note that for the Leptons, the
- > trace $\text{Tr}(M_L)$ of the mass matrix M_L is, to a high degree of accuracy,
- > just
- > $\text{Tr}(M_L) = v e^2$
- > where v is the Higgs vacuum potential.

Hello Marc, do you have a clue about who or when did this observation?
I first noticed it from Jay R. Yablon some months ago, and I did not
remember to see it in any publication. Do you have better pointers?

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• ***References:***

- ◆ ***Mass and strong interaction.***
◇ *From:* DW
- ◆ ***Re: Mass and strong interaction.***
◇ *From:* markwh04
- Prev by Date: ***Re: What am I seeing?***
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