

Re: Across the Universe

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- *From:* "hanson" <hanson@xxxxxxxx>
 - *Date:* Mon, 15 Oct 2007 20:32:13 GMT
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"G=EMC^2 Glazier" <herbertglazier@xxxxxxxx> wrote in message
<news:2795-47136A87-421@xx>

How do you go across a universe when it is shaped like a saddle? Bert

hang onto the stir-up and swing until you can flip yourself
onto and into the saddle, then slide down on the other side.
See... easy!

BTW, why are you even asking the question? You ought to
know the answer because YOUR universe has concave
and convex regions, just like a saddle. What's the problem?
ahahaha... ahahahanson

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