

Re: The Twin Paradox explained from the moving twin ?

Source: <http://sci.tech-archive.net/Archive/sci.physics.relativity/2006-09/msg01727.html>

- *From:* "Sorcerer" <Headmaster@xxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Sun, 17 Sep 2006 19:36:32 GMT
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"Dirk Van de moortel" <dirkvandemoortel@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message [news:pKgPg.81633\\$uy5.1237096@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:pKgPg.81633$uy5.1237096@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)

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| "Sorcerer" <Headmaster@xxxxxxxxxxxxxxxxxxxxxx> wrote in message [news:AFgPg.5506\\$2Q4.2112@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:AFgPg.5506$2Q4.2112@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)

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|> "Dirk Van de moortel" <dirkvandemoortel@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote

|> in message [news:M5gPg.81564\\$UT7.1169522@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:M5gPg.81564$UT7.1169522@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)

|> |

|> | "Nicolaas Vroom" <nicolaas.vroom@xxxxxxxxxxxxx> wrote in message

|> [news:9BfPg.81516\\$RS2.1038472@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:9BfPg.81516$RS2.1038472@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)

|

| [snip]

|

|> |> Your method is more general

|> |

|> | I wouldn't say more general.

|> | It's just standard basic 2D analytic geometry.

|> | And so is your method. We just take different origins.

|> | I use the common method to give the origin both zero-coordinates:

|> | [A0]: (t, x) = (0, 0)

|> |

|> | Dirk Vdm

|>

|> You lost, Dork!

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|> HAHAAHAHAHAHAHAHAHA

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Re: The Twin Paradox explained from the moving twin ?

|> You are funnier than Wilson Rabbidge!
|> You are never going to win, DORK!
|> HAHAHAHAHAHAHAHAHHA
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|> Androcles, inventor of the integration constant.

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| The Sound of Madness
| <http://users.telenet.be/vdmoortel/dirk/Physics/Fumbles/Madness.html>
|
| Dirk Vdm

You mean like this?

Discuss relativity?
With a load of crap like you?
<http://users.pandora.be/vdmoortel/dirk/Physics/Fumbles/LoadCrap.html>
HAHAHAHAHAHAHAHAHAHAHAHAHA!
You are about as funny as Wilson Rabbidge!

Dirk Vdm

The Sound of Madness....

ROFL!
Androcles.