

Re: Current Accelerator

Source: <http://sci.tech-archive.net/Archive/sci.electronics.misc/2005-06/msg00213.html>

- *From:* me <me@xxxxxxx>
 - *Date:* 29 Jun 2005 11:34:03 -0500
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"CWatters" <colin.watters@xxxxxxxxxxxx> wrote in
[news:Utwwe.132966\\$si1.6974535@xxxxxxxxxxxxxxxxxxxxxxxx](news:Utwwe.132966$si1.6974535@xxxxxxxxxxxxxxxxxxxxxxxx):

>
>"Uwe Bonnes" <bon@xx> wrote in message
>[news:d9tjoh\\$sts\\$1@xx](news:d9tjohsts1@xx)
>> qude <qmdynamics@xxxxxxx> wrote:
>>
>>> Supposed you have a certain voltage and resistor values..
>>> for example.. 110 volts and 55 ohms. The current would
>>> then be 2 Ampere. Is there a way to boost the amperage
>>> value to say 5 ampere without changing the voltage nor the
>>> resistance but by doing something to the source??
>>
>> Accelerate the setup to relativistic speed, then the well known
>> resistance dilatation gets into effect and allows more current to
>> flow :-)
>
>Yes.
>
>If we were talking about 110V DC (which you probably aren't) you could
>built a DC-DC converter to turn the 110V into say 275V.
>

um, that's changing the source...

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- *Follow-Ups:*
 - ◆ ***Re: Current Accelerator***
 - ◇ *From:* CWatters

- **References:**

- ◆ **Current Accelerator**
 - ◇ From: qude
- ◆ **Re: Current Accelerator**
 - ◇ From: Uwe Bonnes
- ◆ **Re: Current Accelerator**
 - ◇ From: CWatters

- Prev by Date: **Re: Still looking for joystick**
- Next by Date: **Re: Current Accelerator**
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