

Re: The Cost of Relativity

Source: <http://sci.tech-archive.net/Archive/sci.physics.relativity/2004-07/3316.html>

From: Double-A (double-a_at_hush.com)

Date: 07/18/04

Date: 17 Jul 2004 19:07:35 -0700

"Tom Potter" <tdp@earthlink.net> wrote in message news:<2lt0rjFgf3viU10@uni-berlin.de>...

> *"Double-A" <double-a@hush.com> wrote in message*

> *news:79094630.0407161600.3b22de70@posting.google.com...*

> > *"Tom Potter" <tdp@earthlink.net> wrote in message*

> *news:<2lpt9vFfda5jU3@uni-berlin.de>...*

> > *[snip]*

> >

> > > *I used one of the first ck-722's point contact transistors*

> > > *to make an electronic bug for the president of the bendix Coporation,*

> > > *and I sold for Hewlett-Packard, Fairchild and Texas Instruments,*

> > > *and was privy their progress.*

> >

> >

> > *An electronic bug?*

> >

> > *So who was the president of Bendix planning on bugging?*

> >

> > *The boardrooms of Hewlett-Packard, Fairchild and Texas Instruments???*

> >

> > *Did you therefore also assist in planting the bugs?*

> >

> > *"I will go out with my integrity intact." – Tom Potter*

> >

> > *Double-A*

>

> *Hopefully Double-A will explain why he perceives*

> *that automating the sending of Morse Code,*

> *compromises one's "integrity".*

>

> *As knowledgeable folks know,*

> *a "bug" is a device that Ham Radio Operators*

> *use for automating the sending of dots and dashes.*

>

> *The first "bugs" were electro-mechanical,*

> *and depended upon a mechanically vibrating reed*

> *to send a sequence of evenly spaced dots.*

>

sci.physics.relativity: Re: The Cost of Relativity

> *The "bug" I built was one of the first transistorized "bugs".*