

## Re: Use of wire loop in fence as a proximity detector (?)

**Source:** <http://sci.tech-archive.net/Archive/sci.electronics.design/2004-08/1761.html>

---

**From:** David Leshner ([wb8foz\\_at\\_panix.com](mailto:wb8foz_at_panix.com))

**Date:** 08/11/04

Date: Wed, 11 Aug 2004 03:31:20 +0000 (UTC)

"Dave VanHorn" <[dvanhorn@cedar.net](mailto:dvanhorn@cedar.net)> writes:

> *"David Leshner" <[wb8foz@panix.com](mailto:wb8foz@panix.com)> wrote in message*

> *news:cf9gkr\$jmt\$1@reader1.panix.com...*

>>

>> *Lots of folks have spend lots of money looking for the 'perfect'*

>> *fence system. Last I heard, they still resemble Diogenes...*

> *Google on triboelectric cable.*

It was around when I did a study for Uncle Sam in the early 90's.

I'm sure they've improved it since then, but I'm also sure it's no

Magic Answer yet, either.

No alarm system ever built has human judgement....

--

A host is a host from coast to coast.....wb8foz@nrk.com  
& no one will talk to a host that's close.....[v].(301) 56-LINUX  
Unless the host (that isn't close).....pob 1433  
is busy, hung or dead.....20915-1433