

Re: low noise amplifier for high impedance source

## Re: low noise amplifier for high impedance source

---

*Source:* <http://sci.tech-archive.net/Archive/sci.electronics.design/2006-10/msg03827.html>

---

- *From:* "Michael A. Terrell" <[mike.terrell@xxxxxxxxxxxxxx](mailto:mike.terrell@xxxxxxxxxxxxxx)>
  - *Date:* Wed, 18 Oct 2006 00:21:34 GMT
- 

Phil Allison wrote:

"Winfield Hill"

archiees wrote

Thanks for replying. Here i have the fundamental paper talking about the electrical model of my detector by Comisarow, which is a penning

<http://scitation.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=JCPSA6000069000009004097000001&>

trap. Its based on rotating monopole and in Fig. 3 and 4 the schematic is presented. I base almost all of my design thoughts on this paper.

\*\* My Gawd !!!

Now \*WE\* have to FUCKING pay money ( US\$23) to read this arrogant wanker's reference !!

You don't have free access to a decent library that has it, or can get it for you?

\*\* The OP supplied a URL that \*\*\* REQUIRED \*\* payment to see the article.

He apologised for the blunder and made it available freely two hours ago.

Re: low noise amplifier for high impedance source

Go shove your fuckwit opinions where the sun don't shine.

..... Phil

I see the HRT isn't working.

--

Service to my country? Been there, Done that, and I've got my DD214 to prove it.

Member of DAV #85.

Michael A. Terrell

Central Florida

.