

Re: Reflectivity of a wire mesh: Equations?

Source: <http://sci.tech-archive.net/Archive/sci.optics/2007-09/msg00043.html>

- *From:* nospam@xxxxxxxxxxx (Paul Ciszek)
 - *Date:* Fri, 14 Sep 2007 15:24:22 +0000 (UTC)
-

In article <Pine.LNX.4.50.0709141605510.5400-100000@localhost>, Timo Nieminen <timo@xxxxxxxxxxxxxxxxxxxx> wrote:

The latter has a nice graph showing the wavelength dependence you're interested in. Kerr cites some solutions of the thin-wire grating assuming the wires to be infinitely long and infinite in number; Kerr does it for a finite grating.

Thank you!

—

Please reply to: | "One of the hardest parts of my job is to
pciszek at panix dot com | connect Iraq to the War on Terror."
Autoreply is disabled | — G. W. Bush, 9/7/2006

.