

Gi and CoNp

Source: <http://sci.tech-archive.net/Archive/sci.math/2008-07/msg00942.html>

- *From:* "Notorius" <anonymous@xxxxxxxx>
 - *Date:* Thu, 10 Jul 2008 12:01:14 GMT
-

Hi,

reading in this paper:

<http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.36.9811>

on page 48 proposition 3.31 is written that GI (graph isomorphism) reduces to FI (formula isomorphism) but FI is coNp-Hard, so why this relationship is not enough to proof that GI is in CoNp?

thanks a lot

Regards

FC

.