

Towards the grand unified theory: weak gas theory

Source: <http://sci.tech-archive.net/Archive/sci.physics/2008-07/msg00610.html>

- *From:* "rajaniyer@xxxxxxxxxxx" <rajaniyer@xxxxxxxxxxx>
 - *Date:* Sun, 6 Jul 2008 08:39:17 -0700 (PDT)
-

In continuation with present author's earlier publications on this science forum regarding gravitational electromagnetism, in theory it was shown that in the quantum vacuum strong nuclear processes occur within wormholes through a black-hole effect. We can also now consider what happens while such processes aren't in vogue. Proton proton interaction among free electrons may induce molecular hydrogen formation causing gaseous hydrogen generally that nebulae have. Thus along with the already mentioned three forces of gravity, electromagnetism, and strong nuclear forces, the weak gas theory, implying weak nuclear forces as the fourth force that was considered here also will help to unify the grand theory of everything.

.