

On the Structure of Particles and the Nature of Nuclear Forces

Source: <http://sci.tech-archive.net/Archive/sci.electronics.basics/2006-09/msg01460.html>

- *From:* "yinbing-zhou" <zhouyb_8@xxxxxxx>
 - *Date:* 24 Sep 2006 05:29:55 -0700
-

This paper has proposed a theoretical idea to construct particles by using electron, positron, neutrino and anti-neutrino as well as the weak force interaction among them; it has theoretically estimated the radii of neutron and proton as well as the range and strength of so-called nuclear force, also has explained the reason for the feature of saturation and short-range of nuclear force and various nuclear reactions

<http://www.physicswd.com/eng/web/docroot/download/04011202E.zip>