

# Re: New Physics Based on Yoon's Universal Atomic Model

**Source:** <http://sci.tech-archive.net/Archive/sci.physics/2005-02/13424.html>

---

**From:** newedana (*simplesong1004\_at\_hanmail.net*)

**Date:** 02/28/05

Date: 27 Feb 2005 19:50:33 -0800

It appears that Bjoern does not know about what is a persistent current flowing through a closed circuit of superconductor. You must realize that atomic space is perfect vacuum, so no resistance for moving electrons. Thus, the atomic space is an ideal superconductor at even room temperature. In addition, electron orbiting around its nucleus is no more a corpuscle but is a continuous form of a tiny current ring, exerting only intensive magnetisms, because electric force fluxes (particle physicists do not admit them) emanated from the electron are completely being shifted behind the orbiting electron, so these electric fluxes embeds the moving electron in them. Thus, Yoon's orbital electron ring does not balance by a primitively mechanical way (potential and kinetic energy), but balances electromagnetically.