

Physics Forums

[My PF](#)[Upgrade](#)[Blogs](#)[Library](#)[Staff](#)[Rules](#)[Get Posts ▾](#)[Search ▾](#)[Quick Links ▾](#)[Log Out](#)

Join the largest science community on the web!

Free science/math tutoring

www.physicsforums.com



Science Education



[Math & Science Learning Materials](#) (10 Viewing)
Find tutorials and lessons that teach you step by step



[Homework & Coursework Questions](#) (721 Viewing)
Math & science homework help. Read the guidelines!



[Academic Guidance](#) (56 Viewing)
Which college and degree? Grad school and PhD help
[Educators & Teaching](#) - [Science Book Discussion](#)



[Career Guidance](#) (9 Viewing)
Discuss topics on science professions and career paths.
[Posted Science Jobs](#)

[Reading Advice for a...](#)

JnWaco

T 03:36 PM ↗

[Physics Problems, could you...](#)

Anden

T 03:56 PM ↗

[Multivariable Calculus book...](#)

nikofeyn

T 03:48 PM ↗

[Future of Engineering in the...](#)

avant-garde

T 03:36 PM ↗

[New! Will Bohr's Even Deeper
Bound Electrons Can Escape
Molecules via Quantum
Tunneling](#)

[Japanese Lunar Mission Provides
a Glimpse at How the Moon
Took Shape](#)

Physics Forums - PhD Comi... ↗

[09/14/09 PHD comic: 'Annual
Grad/Faculty Softball Game, pt.
1'](#)

[09/11/09 PHD comic: 'Left of
leftovers'](#)

[09/9/09 PHD comic: 'The Law of
Free Food'](#)

[09/7/09 PHD comic: 'Leftovers'](#)

[09/4/09 PHD comic: 'In case of
emergency'](#)

[09/2/09 PHD comic: 'Quid Prof
Quo'](#)



Physics



[General Physics](#) (83 Viewing)
[Independent Research](#)



[Classical Physics](#) (40 Viewing)
Mechanics, Electrodynamics, & Thermodynamics



[Quantum Physics](#) (24 Viewing)
Quantum Mechanics & Field Theory



[Special & General Relativity](#) (20 Viewing)
Exp. & theo. topics in theories of relativity



[Atomic, Solid State, Comp. Physics](#) (11 Viewing)
Exp. & theo. methods for atoms, molecules, condensed matter



[High Energy, Nuclear, Particle Physics](#) (10 Viewing)
Exp. & theo. physics of nuclei & elementary particles

[Conceptual question about...](#)

Bob S

T 03:55 PM ↗

[angular-linear momentum...](#)

tiny-tim

T 03:52 PM ↗

[A very simple question re...](#)

craigmcwan

T 03:54 PM ↗

[Can You Travel Faster Than...](#)

JANm

T 03:33 PM ↗

[Is Pentium 4 CPU chip...](#)

pantaz

T 03:33 PM ↗

[Particle identification in...](#)

Bob S

T 02:29 PM ↗

New Library Items... ↗

[cooper pair](#)

[Feynman propagator](#)

[convector](#)

[mean value theorem](#)

[free energy](#)

[Euler-Lagrange equation](#)

Physics Forums - Blogs... ↗