

Re: atomic orbitals program

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- *From:* "Tom Potter" <tdp@xxxxxxxxxxxxx>
 - *Date:* Sat, 20 Oct 2007 10:29:52 +0800
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"Uncle Al" <UncleAl0@xxxxxxxxxxxxx> wrote in message
<news:4719324C.F996F7C0@xxxxxxxxxxxxx>

Martin wrote:

Greetings folks. I'm developing a program that draws 3D atomic orbitals. However, I don't have a strong background in this area,

Look up "contradiction" as a concept.

and
so I need an adviser. This would be fee-based consulting. Anyone interested please contact me at mgcqso@xxxxxxxxxxxxx

You need somebody deep into quantum mechanics – certainly for heavier atoms with spin-orbit coupling. Slater determinants are hardly starters. Monoatomic ground state vacuum only? What probability contour are you aiming for?

I see no "contradiction" here Uncle Al.

I see an entrepreneur who thinks that science has valid models for modeling "3D atomic orbitals", and he wants to provide the public with a means of viewing "3D atomic orbitals" of interest.

No doubt, Google could use a program like this that would appeal to researchers, as they could demand a high fee for the "AdSense" key words involved.

As he is willing to pay,
why don't you do the job for him,

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and pick up a few bucks,
and buy a new car?

Better yet,
why not write the program,
and license it to Google?

Google is always on the lookout for schemes
that involve high dollar ticket search words.

—

Tom Potter

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