

## Re: The electron shell model is in challenge

**Source:** <http://sci.tech-archive.net/Archive/sci.physics.particle/2004-08/0079.html>

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**From:** Bjoern Feuerbacher ([feuerbac\\_at\\_thphys.uni-heidelberg.de](mailto:feuerbac_at_thphys.uni-heidelberg.de))

**Date:** 08/11/04

Date: Wed, 11 Aug 2004 11:09:47 +0200

Y.Porat wrote:

> Bjoern Feuerbacher <[feuerbac@thphys.uni-heidelberg.de](mailto:feuerbac@thphys.uni-heidelberg.de)> wrote in message  
news:<[cfa6v1\\$h1f\\$I@news.urz.uni-heidelberg.de](mailto:cfa6v1$h1f$I@news.urz.uni-heidelberg.de)>...

>

>>Y.Porat wrote:

>>

>>>Bjoern Feuerbacher <[feuerbac@thphys.uni-heidelberg.de](mailto:feuerbac@thphys.uni-heidelberg.de)> wrote in message  
news:<[cf867p\\$7ib\\$I@news.urz.uni-heidelberg.de](mailto:cf867p$7ib$I@news.urz.uni-heidelberg.de)>...

>>>

>>>

>>>>Y.Porat wrote:

>>>>

>>>

[snip]

>>>>>>What do you want??? Not all information can be found on the web.  
>>>>>>Most scientific results are published in journals which are *\*not\**  
>>>>>>freely available on the web. If you want to have specific information,  
>>>>>>you *\*have\** to go to the library!

>>>>>

>>>>>-----

>>>>>if you had it you could bring it in its bottom lines

>>>>

>>>>No! Why on earth do you think that is possible??? How could

>>>>I do that???

>>>>

>>>>-----

>>>see the Ocam Razor issues in physics are not so complicated as people

>>>present it

>>

>>They are, even after applying Occam's razor.

>>

>>Why do you think one needs to study physics for several years until

>>one can work as a physicist, if it's all so easy?

Ignored.

sci.physics.particle: Re: The electron shell model is in challenge

>>>*or iow*

>>>*it can be started to be presentd in a simple way.–and later elaborated*

>>>*more in detail.*

>>

>>*Well, what information do you want to*