

The Smart Atomic Model Silicon Atom Revisited.....

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- *From:* "S. Enterprize Company" <Smart1234@xxxxxxx>
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The Smart Atomic Model Silicon Atom Revisited.....

Years ago I started showing theoretically how the Smart Atomic Model was made of intelligent atomic structures for the Periodic Table of Elements for the atoms. These atomic structures had various predictable forms like oxygen. The Smart Model predicted that oxygen was a ring of 8 deuterium atoms. And sure enough years later it was observed using real atomic images that PdO showed oxygen rings attached to it.

It was also predicted using the Smart Atomic Model that vairous other elements had certain types of structural shapes like Co. Co could be seen to be a form of Cr structural patterns with a slight change in the number of protons and neutrons. But the prediction again showed that the same real image observed was the one predicted by the Smart Atomic Model.

I also tried to analyze the structure of silicon using a very early real atomic image. The prediction I made was a certain structural form like this,

One predicted form of a nitrogen atom

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O*
* \ *
* O*
```

This shows a certain prediction form of nitrogen atoms. But the interaction prediction was to made these two connect, making 14 protons to make a silicon atom, etc... .

But this prediction for a silicon was and still is still theoretical and a predicted other possible form for silicon, that may or may not be found in nature.

But the real atomic images are showing one layer of silicon atoms look with respect to a form, where 1 predicted nitrogen atom might look like this.

Another predicted form of a Nitrogen atom

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*
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* O *
* *
*

Notice the the Nitrogen in each case has a certain structure formation that satisfies the 7 proton 7 neutron configuration. Or 7 deuterium atoms.

But if you look at this real atomic image of silicon,

<http://www.sljus.lu.se/stm/NonTech.html>

The configuration of the silicon is using a nitrogen atom like the hexagonal form with a deuterium atom at the core, making a suction hole for a Si (111) type atom. The hole allows for various types of connections to the silicon atoms.

So the most accurate structural form using the Smart Atomic Model for silicon is using 3 attachments of double deuterium atoms around the Nitrogen type formed atom shown. This produces a triangular interaction at 3 locations of the nitrogen atom like this:

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* *
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* *

This form the New predicted form of the Smart Atomic Model Silicon. And form this form, other attaching Si atoms can form which makes it look just like the real atomic images.

The Smart Model is much more accurate than other Atomic Models. Like for example look at this predicted form for a Si atom.

<http://environmentalchemistry.com/yogi/periodic/Si.html#Atomic>

As you can see, the real atomic images are not showing 4 electron orbital patterns in the outer shell to form the configuration predicted by the Smart Model and the Real Atomic Images for Si.

The Orbital Model Periodic Table Of Elements is only accurate as a mathematical trick that seems to work with numbers, but not with what is REALLY observed in a physical reality. The Smart Model also predicted this too that the Periodic Table of Elements was accurate only in areas of numbers of protons and neutrons. But it was not accurate in the prediction of the structural form of the atoms IN REALITY.

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- ◇ *From: S. Enterprize Company*

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