

# The "Ow" of Physics

By "Flamenco Chuck" Keyser

02/08/2015

All you need to know about differential calculus (tensor analysis) is that it is the realm of the infinitely small (in space and time), whatever that means to you. Classically, an infinitely small point gets assigned a mass a priori, and then you can move it incrementally... And if light doesn't interact with it, then you (as an Einstein observer) can still "see" it without feeling it.... and in that case, the "sight" of it is called "virtual"

However, if light does interact with it (like when you burn yourself with a frying pan, or get a sunburn), then that point is no longer just an instantaneous "oh", it becomes an instantaneous "ow", but if you forget about it immediately, it is ok; it is only a Wheeler "bit" of information which has just vanished from your consciousness.

It is only if you remember it that you interpret it as real, but then you've integrated it over time, so it becomes ow-w-w-w-w-w until it is healed and you can forget about it.... (If you can't forget about it, you might actually exist....)

It is the goal of physics to quantify that "ow" (not the "oh")....

(It is the role of gurus, cosmologists, and science fiction writers to get others to think "oh" and extract money from them if possible....)

Hope this helps.... (you may not believe this, but this is an important result for theoretical physics..) 😊

Note: When you integrate all the "oh's" you eventually reach the Great All-Encompassing Wow. When you achieve the Great All Encompassing (Mellow, California, Surfing) Wow, you'll never blow your Buddhist Cool.