



For Immediate Release

What is LIGHT, really?

Is light a wave or packets of corpuscular particles? Or, both? How so come then?

If light indeed propagates constantly at a well defined velocity, why the sky is largely dark at night when there should be lights arriving from all directions through the universe?

What does light have to do with $E=mc^2$, really?

How does $E=mc^2$ relate to $F=ma$?

And, how does $F=ma$ create high tides on planet Earth, from the Moon's gravitational pull, really??

Can Quantum Mechanics be unified with the Classical Mechanics? If, so, how so?

The above captioned is just one set of the many frontiers pushing findings discoursed in ***Physics' One Slippy and Two Goofies on the Very Fundamental (that have prevailed until NOW)***: a no nonsense, easy to read book, packed with discerned, relevant, and non-regurgitated facts and analyses, along with supporting, originally derived equations congruent to the well proven physics, to substantiate the claims.

Physics' One Slippy and Two Goofies on the Very Fundamental (that have prevailed until NOW)

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