The Nobel Prize in Physics just Crashed and Burned

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Yesterday the 2022 Noble Prize in physics was announced and it was a shocker. At least to anyone with any sense, which admittedly leaves out most people in the field. It was awarded to Clauser, Aspect, and Zeilinger for their old work on entanglement and teleportation. They admit Clauser, 79, was awarded the prize for work he did in 1972, when he "cobbled together an experiment with scavenged equipment" while at Berkeley. He was just three years out of his doctorate, and was not yet 30. You would expect the internet to be stiff with stories of his derring-do and the specifics of this experiment, but we find nothing. Before this Nobel Prize, his Wikipedia page was just a half page and very unimpressive. This also applies to Alain Aspect, whose experiments on this in the early 80s are the only thing listed in his short bio. Anton Zeilinger's bio is a bit fuller, since he continued to work on this garbage for many years, pushing it along into quantum teleportation.

Clauser is who the CHSH Bell Tests are named for—Clauser Horne Shimony Holt—so we can pin the blame for that conjob on him. <u>I have proved</u> that was a mathematical magic trick from the beginning, so Clauser has been a fraud from the first. Since his Nobel Prize, his Wiki page has expanded and we learn he was always a huge insider, his father founding the aeronautics department at Johns Hopkins and later being a bigwig at Caltech, where Clauser also went. His uncle Edwin McMillan was a Nobel Prize winner in chemistry, and was also a big spook, having joined the Manhattan Project in 1942. So this family was steeped in fraud.

So the Nobel Prize was just awarded for work from 50 years ago. That's very weird on the face of it. I have complained about the Nobel being awarded too quickly, but this is a big red flag in the other direction, telling me they are really scraping the barrel.

Why this prize for entanglement/teleportation, and why now? Basically because quantum mechanics is in a freefall and they are trying to save it. I have singlehandedly destroyed it over the past decade and the entire field is in a panic. They see their funding drying up, their students abandoning them or never signing up, and their prestige evaporating. What they should be doing is returning old Nobel Prizes by the hundreds, but of course that isn't going to happen. They have to give the new prizes to somebody, so it is best to give them to guys who are on the edge of the grave already: they won't be able to make any fuss in the future, and it is hoped they won't make any deathbed confessions that this was all a conjob or a big mistake.

You see this is just the latest excuse to tell us they were right along, all the way back to Bohr, and that Einstein lost his bet that this would all fall to a rational explanation someday. In fact it did, as I have proved in a series of papers, but they can't tell you that.

Quantum Entanglement 2009 CHSH Bell Tests. 2012 On Quantum Nonlocality. 2013 Quantum Teleportation? No. 2014
Superposition. 2005
Superposition Again. 2009
Three Problems Solved Mechanically. 2009
The Double- Slit Experiment. 2008
Splitting the Electron? No. not really. 2012
More on the Orbiton. 2012
HUP is Dead. 2012

In that paper on teleportation, I prophetically say this:

Even after I showed how to get an even simpler solution without that irrational assumption, they kept the irrational assumption. Why? Because that irrational assumption got them into *Nature*, and may get them a Nobel Prize. Irrational assumptions tend to do that nowadays, the more irrational the better.

How did I know? Just playing the odds.

Here is the crux of the problem, as I state in that teleportation paper:

Hopefully you can see how easy it would be to get teleportation, given such a theory. At the fundamental level, both classical theory and quantum theory are magic. In such a charge field, information is already teleported across empty space without passing through the space in between, so claiming to discover teleportation between diamonds is no great feat. The teleportation they are claiming to find between diamonds is exactly the same sort of teleportation that goes on between protons and electrons in mainstream theory. Information is already teleported between protons and electrons, information like "move closer" or "move away", with no physics or field mechanics involved. You see, if you define your fundamental charge field in terms of non-mechanical magic, you should not be able to claim surprise and demand acclaim when you discover the same magic between diamonds. Your first assumption is causing your final interpretation.

That just about says it all. Mainstream physics has been existing in a quantum wonderland where their main field—charge—is not defined mechanically. They have no idea how charge is transmitted, and they quit even thinking about it by 1925, when their hero Bohr *forbid* them from thinking about it. We see that in <u>yesterday's Nobel announcement</u>, where Clauser is quoted:

"Most people would assume that nature is made out of stuff distributed throughout space and time," said Clauser, who while a high school student in the 1950s built a video game on a vacuum tube computer. "And that appears not to be the case."

What he means is "distributed throughout empty space". They have been assuming that space is empty in vacuum, and that charge does not fill it in any way, since charge is only a *characteristic* rather than a thing. In other words, when they say a particle is charged, they don't mean it is recycling a real field of photons, as I do. They mean that particle is in some undefined state of charge. It is a characteristic, like you being mad, rather than a real thing, like you rolling bowling balls. Not being aware of this real charge field (Maxwell's D field, by the way) is what caused the vacuum catastrophe and the dark matter mystery, and it also causes this entanglement conundrum. The vacuum catastrophe is 120 orders of magnitude and the dark matter meltdown is 95% of the universal field, so they have already admitted quantum mechanics is veryveryvery wrong. But although this entanglement problem is basically the

same problem in a different garb, they won't let it go. Using these flawed interpretations and experiments, they had previously declared victory on it, so they apparently are going to keep declaring victory and awarding one another prizes until they are all dead, even if they have to look like idiots while doing it. All three of these guys are admitting they don't know what is going on with entanglement, finding it a complete mystery and "counterintuitive" to this day. But does that stop anyone? No. You don't need to solve a problem to win the Nobel, you just need to create one. A seemingly permanent one that can grab headlines indefinitely, making normal people feel ill-at-ease in their own universe.

Which brings us to that. Not only is entanglement still being sold to save quantum mechanics and all the big reputations back to Bohr, it is being sold as a cohort of all the other fear porn and purposeful confusion that has been a staple of Operation Chaos from the beginning. The last thing they want is you feeling at home in the universe, or understanding anything. Their schemes of governance and merchandizing have always relied upon your utter alienation. They need you cowering, confused, and miserable, so that they can sell you antidepressants, vaccines, police and soldiers on every corner, and cameras in every crevice. The Nobel Prize is and always has been just one more cog in that vast machine.

I could quit on that, but I want to go back to the last quote by Clauser. Notice that they insert—out of the blue and apropos of nothing—that Clauser built a video game in highschool. Wow. In the middle of his Nobel Prize announcement they feel it necessary to pad out his resume with that? How embarrassing. It would be like being told in Obama's Nobel Peace Prize announcement that he is remembered for selling girl scout cookies door to door when he was 12 to help out his sister.

Added November 22, 2023: It took me a year, but I finally figured out why they awarded the 2022 Nobel Prize to these guys for entanglement. It clicked when I was writing yesterday's paper on Marissa Giustina and her work on Bell's Inequality in 2015. She then went to work for Google in 2016, so the Bell experiment was in preparation for that. It was selling entanglement to then sell AI and quantum computing, you see. Well, today I tripped over something similar at Youtube, where a video promoting the 2022 Nobel came up. The video is narrated by Olivia Lanes of IBM Quantum, and she is "here to celebrate and explain the relevance and the excitement around the 2022 Nobel Prize in physics." There never was any excitement around it, but she wants you to think there was. Why? Well, because she works for IBM Quantum, which of course is about selling you quantum computers for far more than they are worth. So that is the whole reason the Nobel went in that direction in 2022: quantum computers allegedly use entanglement, so a sale of entanglement is a sale of quantum computing. The Nobel Prize is an advertising tool for Google, IBM, etc. Just what we would expect.