Stephen Crothers was working on his PhD in physics in Australia when he discovered big problems with the historical math for black holes. I have already related many problems with the black hole math and theory, but Steve has combed the more dense and extensive tensor equations, showing the fudges they contain. He published these two papers in response to black hole claims in Nova Scorpii and Quasar 3C 279:

http://vixra.org/abs/1206.0081
http://viXra.org/abs/1208.0228

More recently, he has been interviewed by the Thunderbolts on youtube:

http://www.youtube.com/watch?v=fsWK1NfQwJU

The transcript to the interview can be found here:

http://viXra.org/abs/1212.0010

You can also visit his personal website for a history of his discoveries and the original papers dealing with them.

I recommend Crothers' analysis as basically analogous to my own critiques of the math and theory, since we both point out the same logical fallacies in the historical progression. But Crothers' analysis is even more pointed in some ways, since he has been able to isolate Hilbert's mathematical push in rewriting the tensor equations to predict black holes. In this way he has focused both the blame and the argument. I have previously shown many problems with Hilbert, and Crothers' tracks this problem back to Hilbert's fudging of Schwarzschild's and Droste's field equations—which did not contain the black hole. He also proves my point—made many times—that the mainstream likes to hide behind the tensors. The tensor calculus has been used as a cover since the beginning. Crothers shows precisely how and where the hidden fudge exists in this tensor math.

That said, Crothers implies in the interview that Relativity may not be salvageable. I have shown that it is. Both SR and GR can be corrected to make them more consistent and more amenable to real data. As regards GR, the field equations have to be rewritten in terms of force rather than mass. This causes a 4% general change in the field of the Sun, solving many known anomalies. As regards SR, gamma has to be rewritten. As regards black holes, he is closer to correct, in that most of current theory has to be simply jettisoned. The decades of wild speculation by Hawking, Penrose, and others will have to be trashed. The theory and math of dark stars will have to be rewritten from the ground up. This is what I have begun to do. The charge field must be included in the new unified field equations, and these are the equations that must be applied to the black hole problem, and indeed to all astronomical problems.