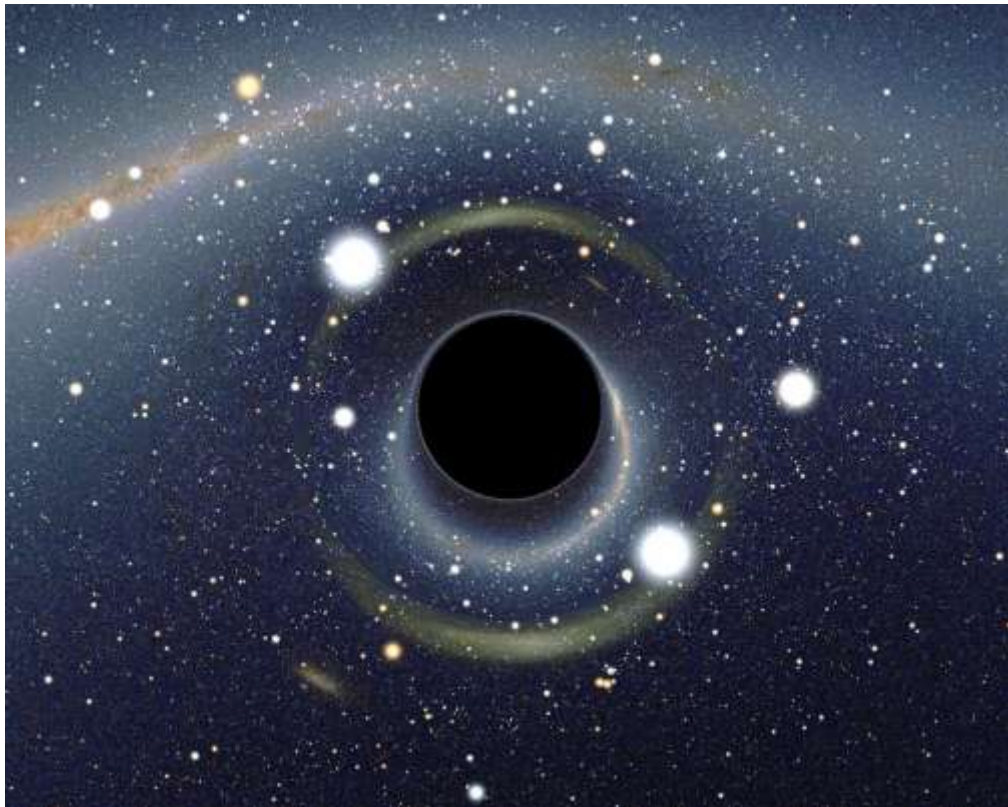

WHY THE FRENCH, THE BRITISH, AND THE GERMAN GOVERNMENTS ARE SELF-DESTROYING TOGETHER AT THE SAME TIME

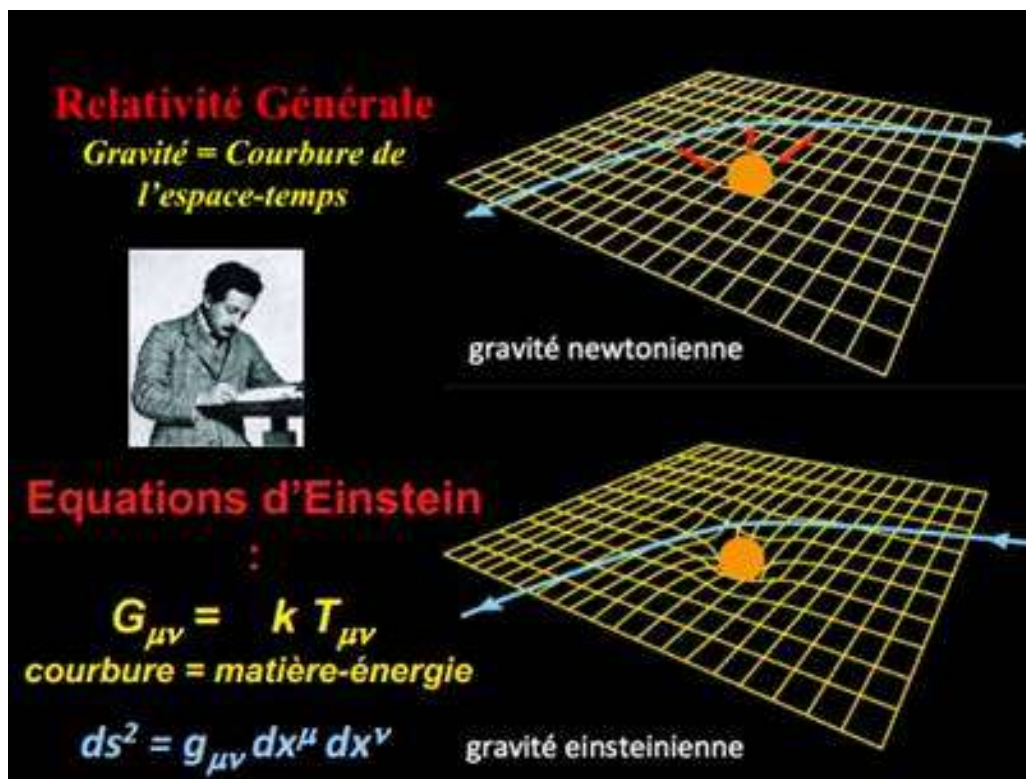
Pierre Beaudry, 12/14/18

The end of the failed Oligarchical European system has come: liberalism and geopolitics have entered into a black hole where the more they try to get out by using their old axiomatic rules of conflict, the faster they sink into it.



Visual simulation of a stellar black hole located at in the direction of the Great Magellan Cloud. *Credits:* Creative Commons. <https://www.franceculture.fr/emissions/la-methode-scientifique/comment-faire-la-lumiere-sur-les-trous-noirs-0>

Astrophysicist Jean-Pierre Luminet identified the phenomenon in a simple and penetrating manner. He said: “A black hole is a region of space-time in which the gravitational field is so great that nothing, not even light, can escape. Only general relativity can correctly describe the link between gravitation and light: space-time is like an elastic fabric more curved and deformed as the bodies that penetrate it become more compact. The black hole is an extreme case where space-time is so curved that it forms a gravitational well in which, once something enters, it is impossible for it to inverse the process and come back out again.”¹



Jean-Pierre Luminet : <https://www.youtube.com/watch?v=m7OhkyETrc0>

Luminet explained how this axiomatic change took place with the discovery of Einstein's General Theory of Relativity. The all-encompassing equation of reciprocity of Einstein's mathematical formula demonstrates how the density of matter and energy changes the curvature of space-time in a manner such that,

¹ Jean-Pierre Luminet, [*Derrières nouvelles des trous noirs*](#), France Culture, 20/10/2017.

conversely, the curvature of space-time itself changes in turn the density of energy and matter and takes them through a non-linear singularity to a higher degree of energy flux-density. As Luminet put it, it is the reciprocity that counts: “The genius of general relativity is to have equated the two; that is to say, it is the distribution and motion of matter and energy which will give the form to space and define the property of its curvature, and, in a similar symmetrical manner it is the curvature of space which will dictate the natural motions of the bodies in space. That’s the philosophy of general relativity.” [6:07-6:31]

In fact, *the laws of statecraft and the laws of physical space-time are the same*. That is why the so-called “laws” of European liberalism and geopolitics have become obsolete and a new Peace of Westphalia world order is currently in the process of changing the traditional curvature of statecraft worldwide. The European world is presently going through an axiomatic transformation very similar to the old gravitational world of Isaac Newton in physical science a hundred years ago. The discovery that has to be made is that gravitation is not a force, as Newton imagined; it is a *curvature of space-time change* as imagined by Einstein in his Theory of General Relativity. The faster people are able to understand the urgency to make that epistemological transformation by discovering the curvature of the *unity of opposites* between attraction and repulsion, the better the entire world is going to become. The question is: will the current European leadership have the courage to admit their mistakes and adopt the new all-inclusive curvature of reciprocal physical space-time; that is, the New Silk Road and the LaRouche Bretton Woods and Glass Steagall legislative proposals for peace and development throughout the world?

As Mike Billington noted yesterday on [LaRouchePAC](#): “China's model has lifted 800 million people out of poverty and is taking the process out to the world through their Belt and Road Initiative, while the European Union is suffering economic decay, the collapse of wages, and political chaos. Who would debate in favor of the current western model other than morons?”²

ENFIN

² LaRouche PAC daily, [Chaos in Europe as the New Silk Road Demonstrates the Solution](#), December 13, 2018.