



An Unprecedented Historical Situation

Otto E Rossler*

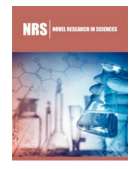
Faculty of Science, University of Tuebingen, Germany

Opinion

In 1929, Fritz Zwicky first succeeded in eyplaining the then freshly discovered cosmological redshift law of Hubble's: by means of the gravitational interaction that applies between the passing photons on the one hand and the cauldron of moving galaxies negotiated by the light, on the other.

The more recently discovered new fundamental science of Cryodynamics, sister of famous deterministic Thermodynamics, has successfully confirmed Zwicky's conjecture. See, for example, the review article "A primer for deterministic Thermodynamics and Cryodynamics" (https://www.semanticscholar.org/paper/A-Primer-for-Deterministic-Thermodynamics-and-R%C3%B6ssler-Kuske/236666340b745a657d341a1ef699089993f41efa). Planck's famous 30-year-rule is apt to explain the lacking response of the modern scientific community over one generation, if not over three as this is presently required.

It is now possible to take bets as to how many further Planckian 30-year time units will have need to pass by before humankind is capable of shedding the longest-lasting collective IQ blunder of modern history. Can one call a situation like the one we are presently in "a dark age"?



*Corresponding author: Otto E Rossler, Faculty of Science, University of Tuebingen, Auf der Morgenstelle 8, 72076 Tuebingen, Germany

Submission: March 15, 2021

Published:

March 18, 2021

Volume 6 - Issue 5

How to cite this article: Otto E Rossler. An Unprecedented Historical Situation. Nov Res Sci. 6(5). NRS. 000646.2021. DOI: 10.31031/NRS.2021.06.000646

Copyright@ Otto E Rossler, This article is distributed under the terms of the Creative Commons Attribution 4.0 International License, which permits unrestricted use and redistribution provided that the original author and source are credited.

For possible submissions Click below:

Submit Article

Novel Research in Sciences 1