

Norman Fenton: Skewed Data Behind Covid and Climate Change Narratives

Both the pandemic policies and the "climate crisis" ones are based on flawed and easily manipulated statistics and modeling, says Emeritus Professor Norman Fenton of the School of Electronic Engineering and Computer Sciences at Queen Mary University of London.

In this interview with The New American, Prof. Fenton also talks about the possible climate change lockdowns and practical consequences of the Zero Net policies that would lead, "apart from the extreme limitations on personal freedom and travel, [also to] either a colder and hungrier population ... or massive depopulation."

To learn more about Norman Fenton and his work, <u>please click here</u>.

Please follow Norman Fenton on <u>Twitter</u>.



The conversation took place at the <u>Better Way Conference</u> in Bath, U.K. organized by the <u>World</u> <u>Council for Health</u> on June 2-4.



Subscribe to the New American

Get exclusive digital access to the most informative, non-partisan truthful news source for patriotic Americans!

Discover a refreshing blend of time-honored values, principles and insightful perspectives within the pages of "The New American" magazine. Delve into a world where tradition is the foundation, and exploration knows no bounds.

From politics and finance to foreign affairs, environment, culture, and technology, we bring you an unparalleled array of topics that matter most.



Subscribe

What's Included?

24 Issues Per Year Optional Print Edition Digital Edition Access Exclusive Subscriber Content Audio provided for all articles Unlimited access to past issues Coming Soon! Ad FREE 60-Day money back guarantee! Cancel anytime.