EXTREMELY UNKNOWN WHETHER ANY RATIONAL SYSTEMATIC IDEOLOGY WILL EVER BE RIGHT

ZULFIKAR MOINUDDIN AHMED

In order to appreciate the monumental difficulty of systematic logically coherent political ideologies that are actually right rather than simply satisfy some sort of appreciation for neatness and completion but are wrong, we have to examine scientific theories. My Four-Sphere Theory is the first mathematically coherent complete fundamental physics theory that is right and it stops at 10^{-13} cm. It is an extraordinarily outrageously ambitious hope that any political ideology that is logically coherent and is actually right will occur in the next three centuries. What I mean by right is in perfect agreement with human nature, that mysterious and totally unknown effect of having G_c , the genetic code in common among human beings being 99.9% of everyone's personal genetic code. The mystery is overwhelming, and therefore there is almost no hope of having any political ideology that is right at all that is logically coherent at the moment.

Now I am optimistic that in the distant future, we will have the perfect logically coherent ideology that is 'scientific theory-like'. But I am not impressed by previous attempts like Marxist Historical Materialism and others. All of these are too primitive to even contemplate as being right.

I am not pessimistic about the possibility that something right might occur in the future, but none of the political ideologies that exist on Earth today are even remotely right. They are too primitive, and too full of exceptions and errors. They are also far too insistent that they are right. Well none of them have any hope of being right.

And the source of their wrongness is just that we know too little about human nature. It's too mysterious and so we can't produce any theories or ideologies except by speculation for axioms. Pragmatically, they have been useful but it is a grave error to consider them remotely as strong truth. They are provisional phenomenological pragmatic sorts of systems. Their match to actual human nature is mediocre at best.

Date: November 5, 2021.