

VIDEO AVAILABLE: Scientists Splitting Hairs or Splitting Atoms: The Science of Probability or Exactability, connotes New Quantum Mechanics Foundation

Explaining the foundation of all existence with gets more complicated, as probability concept has been proved wrong.

For Immediate Release

LONDON, United Kingdom/EWORLDWIRE/May 29, 2008 --- Traditional, scholarly scientific theory which revolves around Albert Einstein and his assertion that "God does not play dice with the universe," or the probability concept taught by academic institutions, is certainly improbably wrong, affirms New Quantum Mechanics Foundation founder Kwaku Boateng.

For centuries, the study of the behaviors of microscopic particles using the science of mathematics has attempted to explain the foundation of all existence, all the while being only able to investigate properties of the tiniest of building blocks indirectly such as with readings across the visual spectrum. Purports Boateng, any examination in science falls flat without Erwin Schrodinger - a colleague of Einstein's - and acceptance of Schrodinger's wave equation.

According to Boateng, illuminating minds to gain understanding of the universe involves expanding the concept of dimensions and waving goodbye to common Big Bang theory. Scientific enlightenment involves embracing a mathematically sound atomic theory which accurately predicts movement of electrons in an atom without probability, which can be visualized according to Schrodinger's description. Boateng contends established, sanctioned education goes too far in simplifying reality by teaching a mathematical description of nature based on the original architects of quantum mechanics, when inner atomic orbits really consist of highly complex and variable configurations.

Spurring conversations among academics and researchers in science and mathematics are the goal of the New Quantum Mechanics Foundation, and attracting funding to present a series of worldwide conferences, spanning the U.S. and the U.K., South Africa and Europe. The New Quantum Mechanics Foundation has prepared a comprehensive, online resource for material which details the work of Schrodinger, and related proofs and scientific commentary.

"The topic of New Quantum Mechanics is far from e-'motion'-less," said Boateng. "Any time there are new discoveries related to cosmology and the question of the Big Bang, or an in-depth analysis between mathematical certaintude versus predictability is performed, the scientific community is challenged to interpret and separate right from wrong - or light matter from dark matter, or particles from waves. The investigations must take into consideration the human mind and its ability to conceive of other, 'hidden' dimensions or universes, and in the case of Schrodinger, a profound, intangible uncertainty whether the path of a moving particle only comes into existence once it is observed."

"As scientists, we have only crude analogies available to explain a host of scientific phenomena, and many of the ideas considered in classical physics are mutually contradictory. Schrodinger's wave equation offers a complete solution without the condition of probability. In other words, it helps us understand what was called, 'probability density' - the range of probabilities for the occurrence of a variety of possible results, and is now termed, 'spatial density.'"

Going into the 21st century, technology allows more accurate probing of the very smallest - and the very largest - of events.

"Among his accomplishments, Schrodinger received a Nobel Prize in physics, jointly with colleague Paul Dirac," added Boateng. "Schrodinger was elected to the Berlin Academy of Science, where he was the youngest member. Schrodinger's book called, 'What is Life?' moved concepts of physics into the molecular biology arena; he recognized the unique characteristics of genes as predictive factors, and he is attributed with having first used the word, 'code,' to describe genes."

"Acceptance of the work and contributions of this brilliant savant to the study of science are not just necessary - they are required," concluded Boateng.

To learn more about the activities of the New Quantum Mechanics Foundation, or to speak with founder Kwaku

Boateng, visit '<http://www.newquantummechanics.com>' or phone +44 07904680664.

HTML: <http://www.eworldwire.com/pressreleases/18569>

MOBILE: <http://e4mobile.com/pressreleases/18569>

PDF: <http://www.eworldwire.com/pdf/18569.pdf>

ONLINE NEWSROOM: <http://www.eworldwire.com/newsroom/313610.htm>

LOGO: <http://www.eworldwire.com/newsroom/313610.htm>

CONTACT:

Kwaku Boateng
New QuantumMechanics Foundation
78 Langdon Crescent
London, E6 2PP
PHONE. 44 07904680664

KEYWORDS: quantum mechanics, probability, schrodinger's equation, physics, chemistry, maths, science, mathematics, Einstein, Albert Einstein, movement of atoms, atomic movement, study of science, Big Bang, evolution, Schrodinger's wave equation, Erwin Schrodinger, atomic theory, mathematical certaintude, predictability

SOURCE: New Quantum Mechanics Foundation

AVAILABLE MEDIA: : Scientists Splitting Hairs or Splitting Atoms: The Science of Probability or Exactability, connotes New Quantum Mechanics Foundation (size: 3.2 k)

Explaining the foundation of all existence with gets more complicated, as probability concept has been proved wrong.

<http://eworldwire.com//mediauploads/NewQuantumMechanics.wmv>