

FOR IMMEDIATE RELEASE

FOR FURTHER INFORMATION

CONTACT: Peter N. Jones, 303-827-6365

## **Merging Quantum Mechanics with the Theory of Relativity**

*Quantum Ring Theory: Foundations for Cold Fusion* by Wladimir Guglinski puts forth a revolutionary theory that finally lays the groundwork for merging two of 20<sup>th</sup> century's most fundamental physical theories: Quantum Mechanics and the Theory of Relativity. In a time when physicists are looking at such speculative theories as M-theory, String Theory, and the like, this book argues for a completely different approach. By reformulating the fundamental structure of the neutron, *Quantum Ring Theory* is able to provide the mathematical theory for such controversial, but potentially revolutionary processes, as cold fusion.

Hailed as an intriguing theorist by Dr. Eugene Mallove, president of the New Energy Foundation, Guglinski argues that the current understanding of physics does not put forth an accurate understanding of the world. Instead, Guglinski argues that we must once again consider the "aether," a notion originally put forth by Greek philosophers. By considering the nature of "aether" and its role in physical processes, Guglinski is able to put forth a theory that reconciles Quantum Physics with the Theory of Relativity. To date, no other physical theory is able to accord for the fundamental interaction between these two fundamental notions of physics. As part of Guglinski's new theory, the author presents a new model of the neutron. Guglinski's model of the neutron has been confirmed by contemporary physical experiments: The first one was made by Don Borghi and published in 1993 by the American Institute of Physics; the second experiment was made by Elio Conte and Maria Peralice, subsequently published in the magazine *Infinite Energy* in 1999. Currently, other experiments around the world are being conducted to test the remainder of Guglinski's theoretical work.

For the first time in a complete text, the theoretical work of Wladimir Guglinski is presented. In this volume cutting edge theoretical work in physics is presented; theoretical work which may ultimately change the very way we understand the world.

For more information on the book please visit

<http://www.bauuinstitute.com/Publishing/QuantumBook.html>.

###