

Our Undiscovered Universe

Introducing Null Physics

© 2007 by Terence Witt

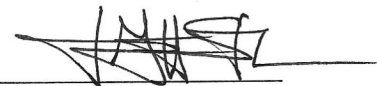
In the most important science book of the past century, Witt challenges the status quo from the start by refusing to back away from the question, "Why?".

Instead of making up complex, esoteric formulations that are nothing but excuses trying to explain away why "Why?" doesn't matter (because modern science is unable to answer the most primal question), Witt dives headlong into a rational approach that starts from the only place it really can: THE LAWS OF THE CONSERVATION OF ENERGY AND MATTER.

From there, with rigorous elegance, he goes from galactic to atomic, and back again, with the first (and only) Unified and complete scientific model that cohesively explains everything from galaxies to atoms, from the telescopic to the microscopic.

Most important, however, is the example Witt sets to keep using the brilliance of Null Physics as a platform to keep pursuing truth, understanding and application in science.

"OUR UNDISCOVERED UNIVERSE – INTRODUCING NULL PHYSICS" is a momentous achievement. It will become the definitive textbook in all responsible scientific curriculum of the future.



Review by J. Garrett Smith, PE, Founder & CTO of Concentric Industries