

Cosmology Conference 2003

Speakers



Glen C. Collins, Ph.D., P.E., Artificial Intelligence and Software Engineering from Vanderbilt University after earning degrees from Georgia Institute of Technology in Electrical Engineering. He served as Professor and lecturer at the US Naval Academy following teaching duties at Vanderbilt and Georgia Tech. He has extensive experience in management and development of large computer networks, and he presents Common Sense Science at international conferences and seminars.



Ch. Wm. (Bill) Lucas, Jr., Ph.D., earned his doctorate in Theoretical Physics College of William and Mary at Williamsburg, Virginia. Bill is seeking to reform modern science by replacing the flawed theories of quantum mechanics and relativity theory with classical electrodynamics. Bill is a frequent speaker at science conferences and has been featured in many programs by Cornerstone TV on a syndicated program titled "Origins."



Barry Setterfield majored in geology and physics at Adelaide University. He performed a complete mineralogical survey of S. Australia. He lectured in astronomy for the A.S.S.A. for 6 years. In 1987 he co-authored a research paper on the changing speed of light in historical measurements. This paper illustrates fascinating implications for astronomy, geology and universal timescales. Recent research has challenged the constancy of light speed making Barry's research extraordinarily significant.



Jerry Bergman, Ph.D. is working on his ninth academic degree. His major areas of study for his past college work were in biology, chemistry, psychology, and evaluation and research. He graduated from Wayne State University in Detroit, Medical College of Ohio in Toledo, and Bowling Green State University among others. A prolific writer, Dr. Bergman teaches biology, chemistry, and biochemistry at Northwest State in Archbold, Ohio.



Edward A. Boudreaux, Theoretical Chemistry, PhD and MS in chemistry from Tulane University, BS in chemistry from Loyola University. Author or co-author of four technical books regarding inorganic chemistry. Author of numerous peer-reviewed scientific papers. Professor emeritus of chemistry at the University of New Orleans.



Patrick H. Young, Ph.D. in Chemistry from Ohio University. His professional research has concentrated on theories related to Aramid high performance fibers and polyester film resulting in four United States patents and several new product developments. His areas of expertise include spectroscopic methods development, tribology of plastic materials, and polyester morphology in both dielectric films and thermal transfer media. He is also very active in origins research and lectures frequently on the subject

www.WorldByDesign.org

AlphaNovaTV@aol.com



Photo by NASA Hubble Telescope

