

Press Release Approval Page

Press Release

For Immediate Release

Young Suh Kim, PhD, Celebrated for Excellence in the Field of Physics

Young Suh Kim served as an expert in physics education

BELTSVILLE, MD, January 24, 2023 – Young Suh Kim, PhD, is a distinguished biographee of Marquis Who's Who. As in all Marquis Who's Who biographical volumes, individuals profiled are chosen from among a pool of the most prominent professionals and are selected on the basis of current reference value. Factors such as position, noteworthy accomplishments, visibility, and prominence in a field are all taken into account during the selection process.

Drawing on over six decades of expertise, Dr. Kim specialized in physics education. Since his retirement in 2007, he has found much success as a professor emeritus for the Department of Physics at the University of Maryland in College Park. In this capacity, Dr. Kim is still involved in research, writing and publishing scholarly papers and books on various, rare topics in physics, including Albert Einstein's ideas, theories and more.

Dr. Kim initially began his vocation in 1962, serving as an assistant professor for the Department of Physics at the University of Maryland in College Park, and later advanced to the post of a faculty professor in 1992. In his career-related endeavors, he has written seven books and co-wrote numerous published papers and studies, including "Mathematical Devices for Optical Sciences," "Space-time Geometry of Relativistic Particles" and "Poincare Symmetry from Heisenberg's Uncertainty Relations," to only name a few.

Prior to embarking on his professional journey, Dr. Kim pursued an education at Carnegie Mellon University, where he obtained a Bachelor of Science in physics in 1958. He continued his academic efforts at Princeton University, earning a Doctor of Philosophy in physics in 1961, followed by a postdoctoral fellowship in 1962. As a commitment to his field, Dr. Kim has been active with several industry-related organizations, including the American Physical Society.

Well-regarded for his contributions to the field, Dr. Kim has been featured in Fortune Magazine and Millennium Magazine. Additionally, he has been recognized as a Marquis Who's Who Top Professional, Educator and Scientist, and included in the Marquis Who's Who in the World publication. Among his professional accomplishments, he is most proud to have engaged in compelling research in his specialty and published his findings for the benefit of his peers throughout the years. Reflecting on a long career, he attributes much of his success to the strong high school education that he received in Seoul, South Korea. Looking toward the future, Dr. Kim aspires to continue writing books about the research and theories of Albert Einstein and Eugene Paul Wigner.