

John Hagelin, Ph.D., is a world-renowned quantum physicist, educator, public policy expert, and leading proponent of peace. Dr. Hagelin received his A.B. summa cum laude from Dartmouth College and his M.A. and Ph.D. from Harvard University, and conducted pioneering research at CERN (the European Center for Particle Physics) and SLAC (the Stanford Linear Accelerator

Center). His scientific contributions in the fields of electroweak unification, grand unification, supersymmetry and cosmology include some of the most cited references in the physical sciences. He is also responsible for the development of a highly successful Grand Unified Field Theory based on the Superstring. Dr. Hagelin is therefore at the pinnacle of achievement among the elite cadre of physicists who have fulfilled Einstein's dream of a "theory of everything" through their mathematical formulation of the Unified Field—the most advanced scientific knowledge of our time. Dr. Hagelin is currently Director of the Institute of Science, Technology and Public Policy, a leading science and technology think tank, and International Director of the Global Union of Scientists for Peace, an organization of leading scientists throughout the world dedicated to ending nuclear proliferation and establishing lasting world peace. Dr. Hagelin also serves as President of the United States Peace Government, a knowledge-based, complementary government composed of hundreds of America's top scientists, which advocates proven, prevention-oriented solutions to critical social problems; and Minister of Science and Technology of the Global Country of World Peace, an international organization dedicated to prevention-oriented government, world peace, and global administration through natural law.