this field have long-standing interests in electronic and optical properties of solids and all aspects of magnetism and magnetic materials. Between physics and biology, revealing the molecular-physics basis of biological phenomena. Can the complex physics and chemistry of current and future materials be?

Gerald Feinberg – Wikipedia 25 Jan 2013. Quantum mechanics must be one of the most successful theories in science. Molecular biology, the discovery of new materials, and much more. Einstein was one of the first scientists to embrace the quantum world: in 'The 11 Greatest Unanswered Questions of Physics'. Particles that Go Faster than Light. Scientific American, (1970) 222:2 pp. 68-75. 'Solid Clues: Quantum Physics, Molecular Biology, and the Future of Science.'