Download What Is Cold Fusion Story

Cold fusion is a hypothesized type of nuclear reaction that would occur at, or near, room temperature. This is compared with the "hot" fusion which takes place naturally within stars, under immense pressure and at temperatures of millions of degrees, and distinguished from muon-catalyzed fusion. Many miles away, in the basement of a fine new home in the hills overlooking Santa Fe, New Mexico, a retired scientist named Edmund Storms has built a different kind of fusion reactor. McKubre, M.C.H., Cold Fusion (LENR) One Perspective on the State of the Science. Proceedings 15th International Conference on Condensed Matter Nuclear Science (Part 1). 2009. Welcome to Cold Fusion Now! There is a third choice in atomic power! Ultra-clean, energy-dense, decentralized, scalable and portable power from cold fusion/LENR.