

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. There is currently no accepted theoretical model that would allow cold fusion to occur. Well, a funny thing happened on the way to oblivion - for many scientists today, cold fusion is hot again. "We can yield the power of nuclear physics on a tabletop. The potential is unlimited. At most, the story of cold fusion represents a colossal conspiracy of denial. At least, it is one of the strangest untold stories in 20th-century science. At least, it is one of the strangest ... I usually like to look at what people are saying on the vortex-1 mailing list, because I find there is a lot of interesting discussion of cold fusion-related topics there, and some smart and well informed posters contributing.