









If this proves to be a breakthrough, it will undergo scientific review. I don't know what it is. There are a few possibilities, the most obvious one is that fusion has been achieved. It has not possibly overstate the significance of the achievement. It has occurred. The machine is releasing more energy than was originally put in. The only byproducts are around (e.g. the production of tritium is a stable, non-radioactive isotope). This could be commercially exploited? I don't know. It depends on exactly how far above break-even the device is reaching. If it's only a few percent, it's extra energy is not as valuable. But if the gains are large!.. Watch this one. This may be a very ground-breaking moment out of a program that many in our government have tried to kill for years " a basic research program that suddenly appears to have produced something that nobody " anywhere in the world " ever expected.