

LENR Theories Involving Particles

Bazhutov et al: Erzion Theory Erzions are stable hadrons from cosmic rays.

Fischer: Poly-Neutron Theory

100F-15

aliand Cenference

Sucleas Science

The fluxes of Erzions and neutrons are too low to account for excess heat via these theories.

Has excess heat ever been measured in an underground LENR experiment, that is, in a very low cosmic ray background?