

Abstract Submitted
for the MAR11 Meeting of
The American Physical Society

LENR BEC Clusters on and below Wires through Cavitation and Related Techniques ROGER STRINGHAM, Firstgate Energies, PO Box 1230 Kilauea, HI 96754, Phone: 808 828 2859, JULIE STRINGHAM, Firstgate Energies, PO Box 1230 Kilauea, HI 96754 — During the last two years I have been working on BEC cluster densities deposited just under the surface of wires, using cavitation, and other techniques. If I get the concentration high enough before the clusters dissipate, in addition to cold fusion related excess heat (and other effects, including helium-4 formation) I anticipate that it may be possible to initiate transient forms of superconductivity at room temperature.

scott chubb
Infinite Energy Magazine

Date submitted: 19 Nov 2010

Electronic form version 1.4