### Overview of LENT Theory

Low Energy Nuclear Transmutations

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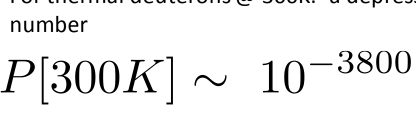
#### LENT I

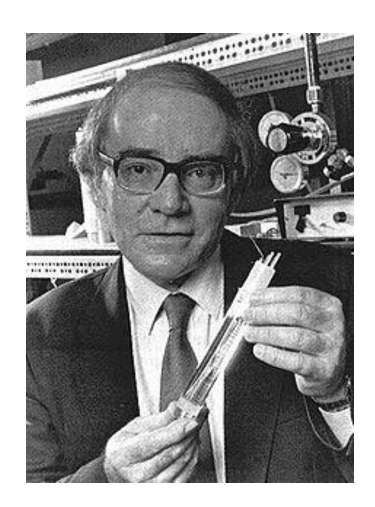
Almost exactly 23 years ago [on March 31 1989], a CERN seminar was organized by Carlo Rubbia, at which Dr. Martin Fleischmann produced evidence for an anomalously high production of excess heat. The interpretation was that somehow two Deuterons -with very little kinetic energy- could overcome the Coulomb barrier in order to fuse and produce an lpha~particle and a  $\gamma$ 

But textbook quantum mechanics teaches us that the probability for such fusion to occur for a particle of charge (+Z₁e) moving with a relative velocity v << c with respect to another charge (+Z<sub>2</sub>e) is vanishingly small:

$$P[\gamma] = e^{-(2Z_1 Z_2 \pi \alpha)/(v/c)}$$

For thermal deuterons @ 300K: a depressingly small number



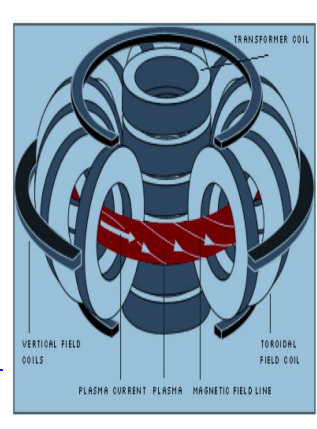


The Bane of Cold Fusion

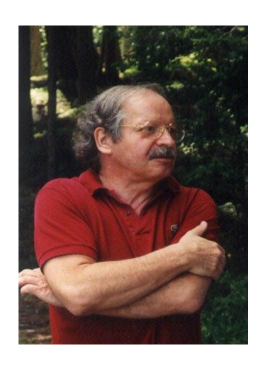
### LENT II

- Hence, the renewed clarion call for hot fusion -supposedly occurring in the core of the stars, for T around 17 Million K
- I say supposedly: for the lack of success achieved so far

   after 60 years and over 200 billion dollars might make you wonder that perhaps a realization of hot fusion on Earth is even more ephemeral than the one at 300 degrees.
- While strident criticism of low temperature fusion is legion among most physicists, the silence generated by the same physicists regarding hot fusion is positively deafening.
- Europe is spending over a billion Euros on hot fusion this year
- An optimistic estimate for production of usable energy via hot fusion is the year 2025.
- In the US, the prognosis is for the year 2050.
- Curtains for my generation



# **LENT Theory**



Giuliano Preparata [Milano] [GP was a staff member of the CERN theory group between 1971-76]



Allan Widom [Boston]

These two physicists Giuliano Preparata [Milano] and Allan Widom [Boston] provided fundamental theoretical insights and revolutionized the field.

# **GP I: Coherence & Collectivity**

- Giuliano was impressed by the Fleischman/Pons experiment; accepted their interpretation of "cold fusion".
- Hence, Giuliano undertook the theoretical challenge to find a physical mechanism which could provide enough acceleration to the deuterons to overcome the Coulomb repulsion.
- There were two novel considerations in his approach:
  - (i) coherence and (ii) surface plasmons

### **GP II: LEDA Milano**

 Coherence implies-in this case- that under suitable conditions deuterons (or any other material) at high density would not behave

as a mere collection of free deuterons.

 Surface plasmons are generated when EM radiation in some form is adsorbed on a metallic surface leading to a coherent oscillation of the charged material on the surface

• Giuliano used the EM field to excite coherence for the deuterons to obtain the required acceleration.

Mesmerized by Fleischman, he was using [EM + Nuclear] forces for fusion. Had it not been for the insistence that heavy water [deuterons] and not light water[hydrogen] was necessary, Giuliano would have also included the third [Weak] force in his analysis and he would have obtained the complete solution. Perhaps not, not in 2000 -when he passed away- because a certain technology was missing and which would be perfected around 2005/2006.

### Widom: Electro Weak Fusion

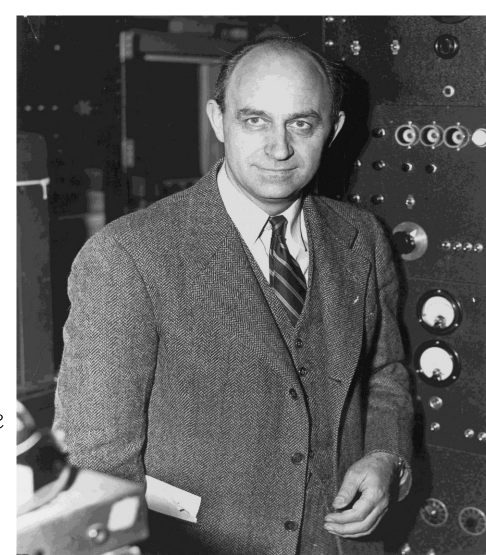
Widom added the Weak Force for LENT following the

Fermi dictum:

Give me enough neutrons
And I shall give you the
Entire Periodic Table

$$n + {}^A X_Z \rightarrow {}^{A+1} X_Z + \gamma$$

$$^{A}Y_{Z} \rightarrow ^{A}Y_{Z+1} + e^{-} + \bar{\nu}_{e}$$



# Smoking gun evidence of LENT

For truly conclusive evidence that LENT has indeed occurred in a given experiment, the following 4 acid tests are crucial:

- 1. EM radiation [gamma's] in the (100 KeV-MeV) range
- 2. Neutrons must be observed
- 3. Observance of materials not initially present [i.e., direct confirmation of nuclear transmutations]
- 4. More output energy than the input energy

#### Conditions for EW Induced Fusion: I

 Electrons and protons in condensed matter have low kinetic energy and the inverse beta decay

$$e^- + p \rightarrow n + \nu_e$$

has a Q-value deficit of about 0.78 MeV. This means an energy W≥ 0.78 MeV needs to be put into the system

$$W_{in} + e^- + p \rightarrow n + \nu_e$$

for the reaction to proceed. W can be

- (i) Electrical Energy: Widom-Larsen
- (ii) Magnetic Energy: Widom-Larsen-Srivastava
- (iii)Elastic[Piezoelectric] Energy: Widom-Swain-Srivastava
  We have examples in Nature for all three

# Threshold energy input for EW fusion

$$W = \gamma mc^{2}$$

$$W > W_{threshold} \sim 1.28 MeV$$

$$\downarrow$$

$$\gamma_{threshold} \sim 2.5$$

Lack of this energy in usual condensed matter systems is why we have electromagnetic devices and **not** electroweak devices. Special methods are hence necessary to produce neutrons.

#### **Neutron Production rate**

Once the threshold is reached, the differential rate for weak neutron production is

$$\Gamma_{2} \approx \left(\frac{3g_{V}^{2} + g_{A}^{2}}{2\pi^{2}}\right) \left(\frac{G_{F}m^{2}}{\hbar c}\right)^{2} \left(\frac{mc^{2}}{\hbar}\right) n_{2} (\gamma - \gamma_{threshold})^{2}$$

$$\Gamma_{2} \approx \varpi \left(\gamma - \gamma_{threshold}\right)^{2}$$

$$10^{12} \frac{Hz}{cm^2} < \varpi < 10^{14} \frac{Hz}{cm^2}$$

A robust production rate for low energy neutrons

### Electroweak Fusion: Outline

- 1.Example of Electrical Energy Input: metallic hydrides
- 2. Examples of Magnetic Modes:
- •(i) Exploding wires
- •(ii) Solar Corona
- •(iii) Solar Flares
- 3. Piezoelectric weak Fusion
- [An example of "Smart material"]

### **Electric Field Acceleration**

Excitation of surface plasma modes at a mean frequency  $\Omega$ , yields a fluctuating electric field E. These QED fluctuations renormalize the electron energy

$$\tilde{e}^- + p \rightarrow n + \nu$$

$$W + M_p c^2 > M_n c^2$$

$$W = \gamma(mc^{2}) = mc^{2}\sqrt{1 + (\frac{e^{2}\bar{E}^{2}}{m^{2}c^{2}\Omega^{2}})}$$

#### EW Induced Fusion: II

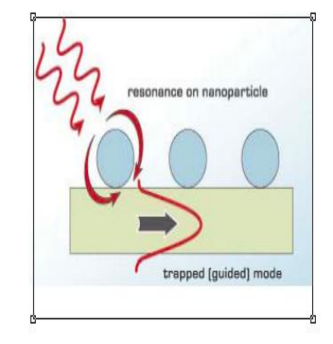
#### Electric Mode [W-L]

Surface Plasmon Polariton [SPP] evanescent resonance modes can be set up on a metallic hydride surface generating strong local electric fields to accelerate the electrons

$$W_{electric} + e^- + p \rightarrow n + \nu_e$$

The relevant scale of the electric field  ${\cal E}$  and the plasma frequency  $\Omega$  needed to accelerate the electrons to trigger neutron production is given by

$$\frac{c\mathcal{E}}{\Omega} = \frac{mc^2}{e} \approx 0.5 \times 10^6 \ Volts$$



Hence when requisite electric field and the frequencies are reached, very low momentum [called Ultra Cold] neutrons can be produced.

### Electric W-L: III

Produced neutrons Ultra Cold with very low momentum lead to:

- (i) Very large nuclear absorption cross-sections hence large probability of causing LENT and low probability of neutrons escaping beyond micron scale
- (ii) Suppression of high energy gamma ray production

$$n + {}_{Z}^{A}X \rightarrow {}_{Z}^{A+1}X + \gamma$$

#### Strong Nuclear Transmutation

mean free path
of UC neutrons

 $\sim 50 \mathring{A}$ 

mean free path of Gamma's few Angstroms

### Magnetic Mode WLS: I

For a wire of length  $\Lambda$ , steady current I and N flowing electrons, the collective kinetic energy due to the motion of all the other electrons is given by

$$W = (\frac{1}{2c^2})LI^2; inductance L = \eta \Lambda$$

The change in the current, say when an electron of mean speed v is destroyed in a weak interaction,

$$\delta I = -e(\frac{v}{\Lambda})$$

The chemical potential

$$\mu = -\frac{\partial E}{\partial N} = (\frac{\eta e I v}{c^2}) = (mc^2)\eta(\frac{I}{I_0})(\frac{v}{c})$$

# Magnetic mode WLS-II

(i)  $I_0 \simeq 17~Kilo~Amperes$  Alfven Current

- (ii) Even for v/c=0.1, If  $I>>I_0$  the chemical potential can be of the order of MeV's or higher
- (iii) The above is an example of how the collective magnetic energy can be distributed to accelerate a smaller number of particles

# **Exploding wire Experiments**

Since 1972 until now there must be hundreds of exploding wire experiments [mostly by the US Defense Labs]

Neutron Production in Exploding-wire discharges

S. Stephanakis et al

Physical Review Letters, Vol 29 (1972)568

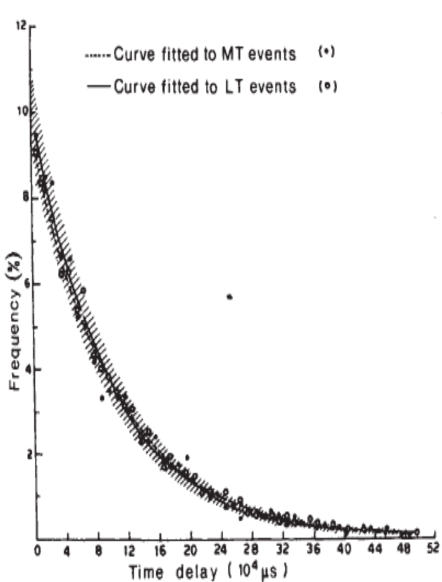
#### Lightning: A Long Exploding Wire in the Sky: WLS III







#### WLS: IV



NATURE VOL. 313 28 FEBRUARY 1985

### Neutron generation in lightning bolts

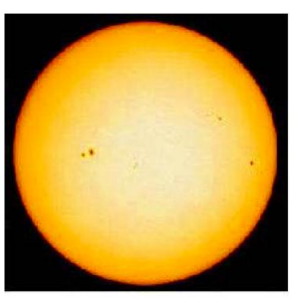
G. N. Shah, H. Razdan, C. L. Bhat\* & Q. M. Ali

Bhabha Atomic Research Centre, Nuclear Research Laboratory, Zakura, Naseem Bagh, Srinagar-19006, Kashmir, India

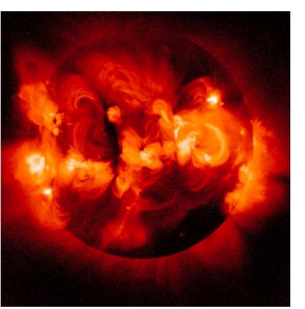
Mean Current about 35 Kilo Amperes

$$(I/I_{o}) \sim 2$$

### WLS: Solar Corona I



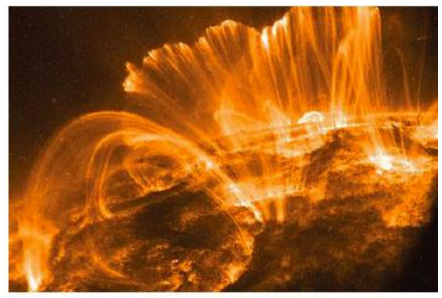
Picture of the Sun taken with an optical camera. There is little structure beyond a few Galilean Sunspots.

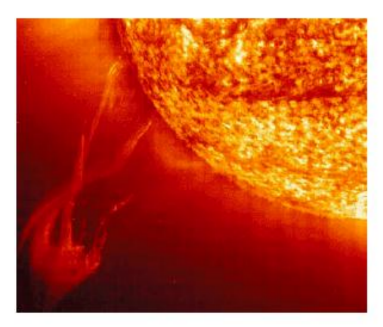


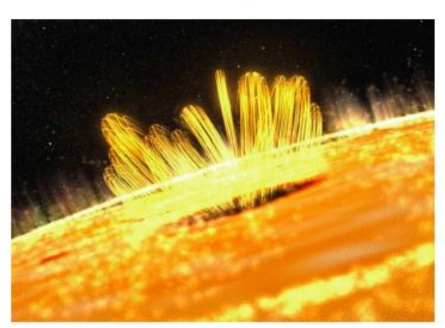
Instead an Inferno is seen through UV and X-ray pictures: Enormous activity such as large magnetic flux tubes emerging from one sunspot and diving into another in the Solar corona and breakup of flux tubes out side the corona

## WLS: Solar Corona II Magnetic Flux Tubes

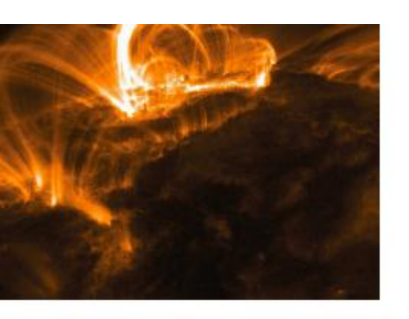








# WLS SC III: Exploding Flux Tubes

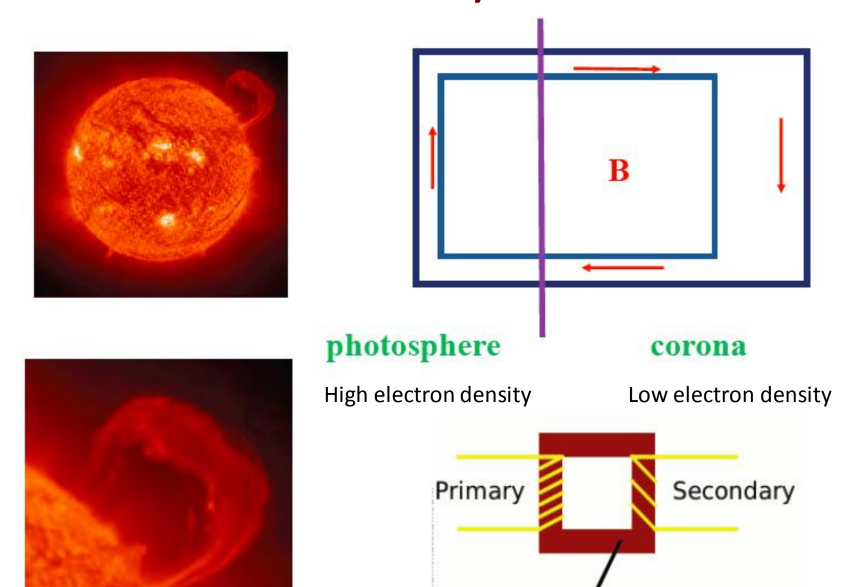






Giant Flares from Exploding Flux Tubes

# WLS SC IV: Faraday Law Betatron



Core

### WLS V: Solar Flares

$$\Delta \Phi = B\Delta S$$

$$\overline{V} = \frac{1}{c} \left( \frac{\Delta \Phi}{\Delta t} \right)$$

$$e\overline{V} = eB \left( \frac{\Delta S}{c\Delta t} \right)$$



ΔS = Cross
sectional area
Δt = flare
explosion time

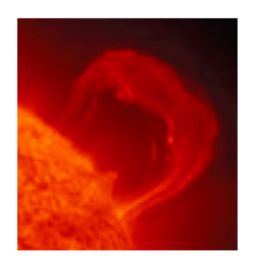


$$eB = 29.9792458 \left(\frac{B}{\text{kiloGauss}}\right) \left(\frac{GeV}{\text{kilometer}}\right)$$

$$e\overline{V} = eB\left(\frac{\pi R^2}{c\Delta t}\right)$$

$$e\overline{V} \approx 30 \,\text{GeV} \left(\frac{B}{\text{kiloGauss}}\right) \left(\frac{\pi R}{c\Delta t}\right) \left(\frac{R}{\text{kilomoter}}\right)$$

### WLS VI: Solar Flares



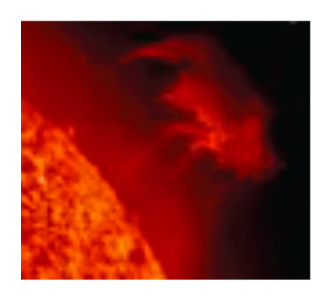
$$e\overline{V} \approx 30 \,\mathrm{GeV} \bigg( \frac{\mathrm{B}}{\mathrm{kiloGauss}} \bigg) \bigg( \frac{\pi \,\mathrm{R}}{\mathrm{c}\Delta \,\mathrm{t}} \bigg) \bigg( \frac{\mathrm{R}}{\mathrm{kilomoter}} \bigg)$$

$$B \sim 1 \,\mathrm{kiloGauss}$$

$$\Delta t \sim 10^2 \,\mathrm{sec}$$

$$R \sim 10^4 \,\mathrm{kilomoter}$$

$$e\overline{V} \sim 300 \,\mathrm{GeV}$$



Faraday Law
Betatron 300 GeV
electron – proton
collider

### WLS VI: Solar Flares

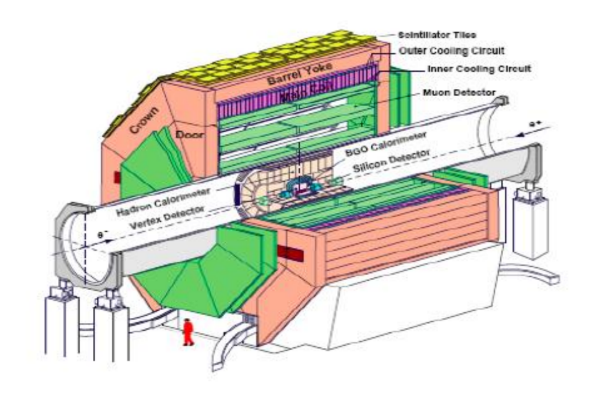
$$e^- + p^+ \rightarrow n + \nu_e$$
 (at ~ 300 GeV)

Observed neutron production within solar corona magnetic activity allows for nuclear synthesis increasing atomic number A and/or charge Z.

$$n + {}^{A}X_{Z} \rightarrow {}^{A+1}X_{Z}$$

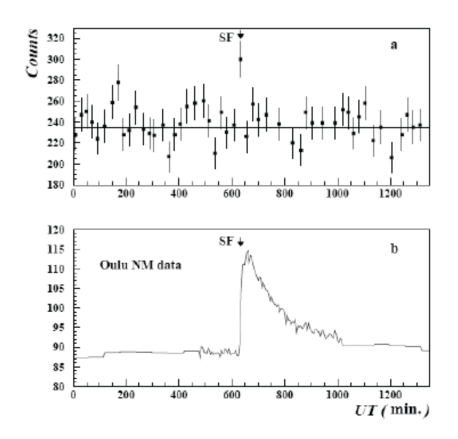
$${}^{A}Y_{Z} \rightarrow {}^{A}Y_{Z+1} + e^{-} + \overline{\nu}_{e}$$

### WLS VII: Bastille Day Solar Flare 2000



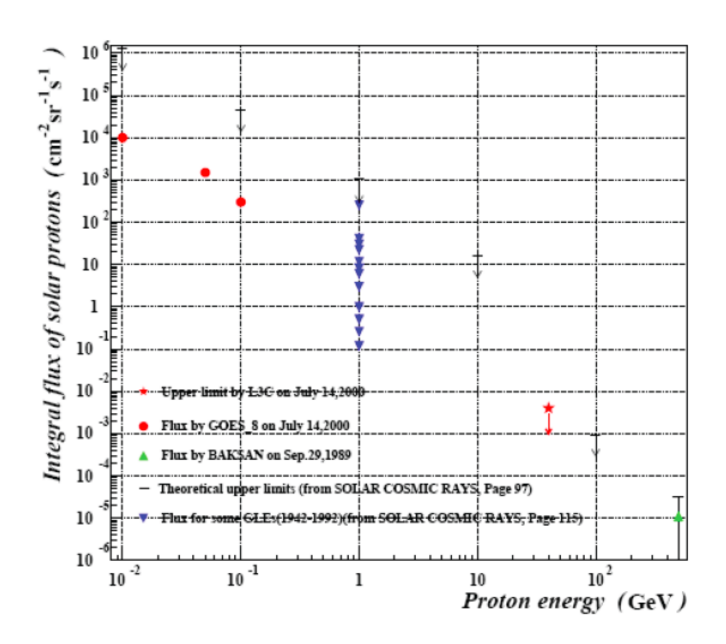
Only the muon detectors, the magnet and the scintillator tiles were used in the LEP (*L3+C Collaboration*) solar flare experiment of July 14, 2000.

#### WLS VIII: Observed Muons @ CERN from Solar Flare



Number of events as a function of time in minutes for the whole day (14th July 2000) in sky cell No.37. The solar flare time is 10:30 UT is marked by `SF'. The live-time bin width is 16.78 minutes. The solid line shows the mean value of the background.

### WLS IX: Solar Flare Primary Proton Spectrum



### **WSL-X**

(i) Mystery of high energy particles in the solar corona [a long standing difficulty within the Standard Solar Model] has been uniquely resolved and experimentally verified. Various predictions can be made: "A Primer for EW induced LENR"

YS, A.Widom and L. Larsen, *Pramana* 75 (2010) 617

- (ii) e.g. the differential flux of positrons from a 300 GeV solar flare  $\mathcal{F}(e^+) \sim 0.04 \ cm^{-2} sec^{-1} ster^{-1}$  is to be compared with the integrated high energy positron flux from all cosmic rays,  $\mathcal{F}_{cosmic}(e^+) \sim 0.12 \ cm^{-2} sec^{-1} ster^{-1}$
- (iii) For the Solar Carpet, we find for the mean magnetic energy  $\sim 15~GeV$
- (iv) Beware of Giant Solar Flares in 2013

### WSS I: Piezo-electric weak fusion

- Theoretical explanation is provided for the experimental fact that fracturing piezoelectric rocks produce neutrons
- The mechanical energy is converted by the piezoelectric effect into electrical energy

In a piezoelectric material [quartz, bone, hair, etc.] conversion of

elastic energy  $\longleftrightarrow$  electrical energy can occur

### WSS I-piezoelectric Weak fusion



$$E_{
m Electric field}$$

w Strain tensor

? Piezoelectric constant

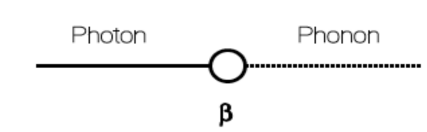
$$\mathcal{H}_{int} = -\int \beta_{ijk} E_i w_{jk} d^3 \mathbf{r}$$

### WSS II: Piezo-Electric Weak Fusion

#### **Computational Steps:**

Step I: Shown is a Feynman diagram where a photon is converted via the coupling  $\beta$  into a phonon Step II: The mechanical energy is converted into electric field energy.

Step III: The electric field energy decays via radio frequency [micro wave] electric field oscillations.



Step IV: The radio frequency electric fields accelerate the condensed matter electrons which collide with protons producing neutrons and neutrinos.

### WSS III: Piezo-Electric Weak Fusion

- Rocks crushed in Earthquakes contain piezoelectric quartz.
- The mechanical impulse causing such micro-cracks in rocks can thereby produce impulse earthquake lightning flashes.



Griffith's law about brittle fracture: fracture stress  $\sigma_F$ ; stress to break bonds  $\sigma_{bond}$ ; crack length a; surface tension gamma

$$\sigma_F = \sqrt{\frac{\sigma_{\mathrm{bond}}\gamma_{\mathrm{s}}}{a}} \quad \Rightarrow \quad \sigma_F \ll \sigma_{\mathrm{bond}}$$

### WSS IV: Piezo-Electric Weak Fusion

$$\mathbf{D} = \mathbf{E} + 4\pi \mathbf{P},$$

$$\varepsilon_{ij}(\zeta) = \delta_{ij} + 4\pi \tilde{\chi}_{ij}(\zeta),$$

$$\tilde{\chi}_{ij}(\zeta) = \chi_{ij}(\zeta) + \beta_{i,lk} D_{lknm}(\zeta) \beta_{j,nm}.$$

- $D_{iikl}$  is the phonon propagator
- ε<sub>ij</sub> is the dielectric response tensor; it appears in the polarization part of the photon propagator
- The Feynman diagram shows how the photon propagator is affected by β<sub>ijk</sub>
- The above makes us understand why mechanical acoustic frequencies occur in the electrical response of piezoelectric materials

# WSS V: Piezo-Electric Weak Fusion Numerical Estimates:

- (i)  $v_s$  velocity of sound vs. c is ~  $10^{-5}$  hence  $(\omega_{phonon}/\omega_{photon})$  ~  $10^{-5}$  for similar sized cavities
- (ii) The mean electric field E ~ 10<sup>5</sup> Gauss
- (iii) The frequency of a sound wave is in the microwave range  $\Omega \sim 10^9/\text{sec}$ .
- (iv) The mean electron energy on the surface of a micro-crack under stress  $\sigma_{_F}$  is about W  $^{\sim}$  15 MeV
  - (v) The production rate of neutrons for the above is

$$\Gamma(e^- + p^+ \to n + \nu_e) \sim 0.6 \text{ Hz}$$
  $\varpi_2 \sim 10^{15} \frac{\text{Hz}}{\text{cm}^2}$ .

# Projects under Way

#### 1. Project Preparata at Perugia

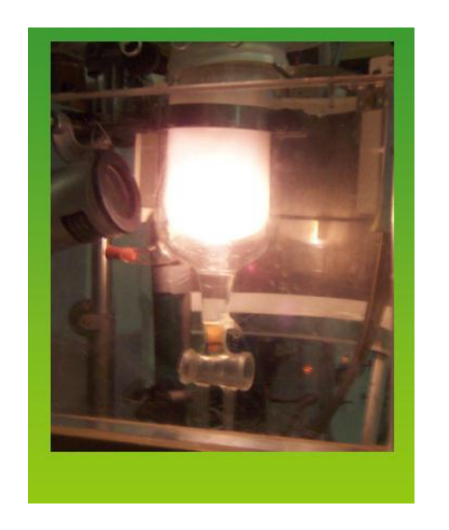
We have an experimental doctoral student working full time on an experiment towards Electro weak fusion. There is keen interest in this experiment by several colleagues.

#### 2. The Promethe Naples Experiment

Underway for several years with evidence for nuclear transmutations, neutrons and gammas.

### The Promete Naples Experiment I

A. Widom Y.Srivastava S. Sivasubramanian E. Del Giudice G. Vittiello D. Cirillo R Germano, V. Tontodonato



# Conclusions and Future Prospects

- Electro Weak Fusion which utilizes all three forces of the Standard Model works extremely well for explaining LENT
- But certain paradigm shifts are essential for a proper understanding of the phenomena: (i) Born-Oppenheimer approximation is invalid on the surface of metallic hydrides where all charged particles do a collective dance (ii)Substantial electric field is present in the Solar corona contrary to the usual solar plasma model where it is ignored
- Theoretical knowhow and technology for LENT already exist.
   Vigorous attempts must be made to obtain Clean Nuclear Power.

Thank You