CONFINEMENT INDUCED ELECTRON CAPTURE

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1. Abstract

We describe a Gedandken experiment in which a bare proton can capture an electron due solely to confinement. We first briefly review the aspects around bare electron proton capture. We then provide a numerical solution of the Fermi VA-Theory for electron capture for an electron-proton pair confined in a classical box of size L. Interestingly, we find that the capture is most likely for L=0.004-0.009 Angstroms, well beyond the radius of the proton and the Compton wavelength of the electron. We also examine the implications for theoretical minimal power output for such a process.

2. Background

We briefly review orbital electron capture and some considerations, like environmental effects on the rate, that motivate this study.

2.1. **Orbital Electron Capture.** In 1935, Yukawa proposed that a proton, bound in an atomic nucleus, could capture a low lying, bound atomic electron, transforming into a neutron, and releasing an electron neutrino [1].

$$p^+ + e^- \rightarrow n^0 + \nu^e$$

This may be called orbital electron capture, K-electron capture, or just electron capture (E.C.)

Electron capture usually occurs in unstable radioisotopes which lack the (nuclear binding) energy to decay by the more familiar Beta decay processes (β^-, β^+) . In particular, heavy elements may decay by E.C. and/or β^+ (positron emission) to a lower 'magic number' of stable nuclei, and by β^- decay to achieve a higher magic number. Very light elements, such as 7Be , may also decay by primarily by E.C., although bare proton electron capture is not readily observed.

We observe electron capture by observing the resulting transmuted nuclei and/or the radiative relaxation processes. The captured electron is bound to the atom, and it is usually a K-shell electron, but may be L or higher. The nucleus may then absorb some energy, becoming excited, and then undergo internal conversion. During this, another higher lying, bound atomic electron is absorbed, and either an X-ray or Auger electron released [see Figure 1].

Because electron capture occurs in proton-rich nuclei, and, subsequently, releases a X-Ray photon, the reaction is also sometimes written as

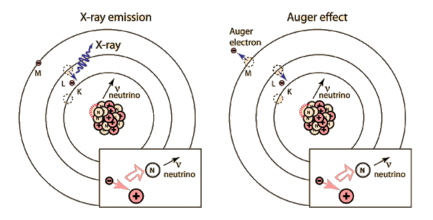


Figure 1. orbital electron capture relaxation processes

$$^{Z}X_{A} + e^{-} \rightarrow ^{Z-1}X_{A} + h\nu_{X-ray}$$

(where Z is the total number of protons and neutrons, A the number protons, and $h\nu_{X-ray}$ is an X-ray photon)

Indeed, orbital electron capture is evidenced by high intensity x-rays and soft electrons. In 1938, Luis W. Alvarez observed the x-ray signature of orbital electron capture in activated Titanium [2]. Since then, electron capture has been observed in about 150 radioactive isotopes.

2.1.1. Effect of Chemical Environment of Electron Capture rate. The lightest element that E.C. has been observed in is ${}^{7}Be[21]$. In fact, there is so little energy that the competing β^{+} positron emission process (described below) is prohibited, leading to a fairly long E.C. half-life of $\tau_{EC} \sim 50 \ days$.

Being so light, and having such a large rate, electron capture in ${}^{7}Be$ can be slightly modified by both changing the chemical environment and/or the external pressure [3, 4, 5]. In particular, in 2004, Ohtsuki et. al. demonstrated a change of 0.83% by embedding Be in C-60 cages [5].

How could such changes occur? The electron capture rate is proportional to electronic density at the surface of the nucleus—the nuclear charge. The electronic energy levels are in the eV range, so intense EM fields can alter the electronic structure and therefore slightly affect the E.C. rate. In contrast, the nuclear energy levels are in the keV to MeV region, and it is generally thought to be very difficult to impossible to effect. Of particular practical interest is using very large electric fields for accelerating Beta decay for disposing of nuclear waste [23, 24].

2.2. The Weak Interaction and V-A theory. Electron capture is mediated by the Weak interaction, described most concisely by the Fermi V-A (Vector Axial) theory [26, 6, 7]. The V-A theory is a simple phenomenological approach, readily amenable to numerical

calculations. While It is now understood in terms of ElectroWeak Unification and can be derived from the Standard Model, the original paper by Fermi, for which he won the 1938 Nobel Prize in Physics, was initially rejected by *Nature* because "It contained speculations too remote from reality to be of interest to the reader" [25].

V-A theory is used to compute cross sections for scattering experiments and decay rates for electron capture for various atoms, even in different environments, chemical and otherwise. We can use machinery of the V-A theory to explore E.C. in a simple, idealized environment. To properly describe any reaction, however, we need to understand what reactions we can apply the theory to, and the other, potential competing reactions.

2.2.1. Electron Capture and other Weak processes. The Weak interaction describes several related processes within a single framework. Neutron-rich nuclei may become more stable as a result by undergoing one or more of the following:

 $p^+ + e^- \to n^0 + \nu_e$ • orbital electron capture • position emission (β^+ decay) $p^+ \rightarrow n^0 + e^+ + \nu_e$ • β decay $n^0 \rightarrow p^+ + e^- + \bar{\nu_e}$

There are also several related reactions, including

 $n^{0} + \nu_{e} \rightarrow p^{+} + e^{-}$ $n^{0} \rightarrow p^{+} + e^{-} + \bar{\nu_{e}}$ $p^{+} + \bar{\nu_{e}} \rightarrow n^{0} + e^{+}$ • reverse electron capture • free neutron decay

• inverse beta decay

2.2.2. Neutron decay. By detailed balance, reverse electron capture has the same rate as orbital electron capture—but is more favorable energetically. Indeed, inside the nucleus, the neutron is relatively stable. Free neutron decay has mean lifetime of $\tau = 881.5 \pm 1.5$ sec, or about 15 minutes.

In contrast, orbital electron capture by a free proton is unspoken-of outside of a stellar environments. Even if the bare reaction could proceed, the reverse reaction would still dominate unless it is suppressed or is kinetically unfavorable.

- 2.2.3. Inverse Beta decay. Electron capture is also sometimes called inverse β decay, but, here, we mean this to be the scattering of a proton and an electron anti-neutrino $\bar{\nu}_e$. It is characterized by emission of a positron e^+ .
- 2.2.4. Positron emission. In particular, any high energy relativisitic process, we have to worry about positron emission. We noted above, however, that in ${}^{7}Be$, the competing positron decay reaction can not occur because there is not enough energy. Generally, this occurs at length scales below the Compton length of the electron, which, is smaller than we will need to consider.
- 2.2.5. *Radiative Electron Capture. Also, in very rare cases, a gamma ray photon is emitted with the neutrino; this is called Radiative Electron Capture (REC) [8, 9, 27, 10]. This can be thought of as a kind of Internal Bremsstrahlung (or so-called braking) radiation, caused by the electron accelerating toward the nucleus during capture, taking energy away from outbound neutrino[22]. It is traditionally been treated as a second order QED correction to the V-A theory [27]. REC is 1000X less likely, but does occur. The resulting gamma

rays are called soft because they do not exhibit sharp spectral lines. Recent, detailed rate calculations have elucidated the quantum mechanical details [10].

2.3. Rate calculations. The electron capture rate can be computed using the Fermi VA-Theory [6, 7]. The most basic calculations require a only specifying the electronic wavefunctions(s), averaging over the possible electron-proton momenta, and numerically integrating over the outbound neutrino momentum. We describe this below.

The V-A theory is based on second order perturbation theory. It assumes an incoherent nuclear process, it is local, and that the interaction is phenomenological. It is treated as a simply a contact potential at the surface of the nucleus. Here, this means we need to compute the nuclear charge—the electron density on the surface of the nucleus $\|\psi_e(R=0)\|$, which we obtain from a classical particle-in-the-box wavefunction (below).

More complicated calculations are used for larger nuclei, second order processes, etc. They only require modifications to treat either atomic electronic structure of reactant and product atoms, and/or specific considerations for nuclear internal conversion and other second order processes.

2.3.1. Bare proton-electron capture. We frequently write electron capture as if it were simply proton-electron capture

$$p^+ + e^- \rightleftharpoons n^0 + \nu_e$$
.

At zero energy, proton electron capture is not possible because it violates energy-momentum conservation. Theoretically, a free proton can could capture an electron from the continuum, but the interaction energy must be above threshold for neutron production. This is a huge amount of energy, although this happens regularly in accelerators, and, presumably, in stellar environments.

Observing proton electron capture outside of an accelerator, on the desktop, so to speak, would be an incredibly hard experiment because both final particles are neutral, and the neutrino is extremely weakly interacting.

2.3.2. Stellar Nucleosynthesis. Bare proton-electron capture is thought to occur in the early stages of the big bang and in stellar nucleosynthesis. It is thought to drive the formation of primordial elements, and to occur in the forming of neutron stars.

At very high temperatures, the proton electron collisions have sufficient energy to overcome the reaction barrier. For example, Bachall and coworkers have studied the electron capture rate in stellar media, and have computed the electron capture rate of ^{7}Be in the Sun [11, 12]. And it is believed that ionized Hydrogen captures an electron during the core collapse supernovae and in neutron stars [14]; in fact, it is thought to create stellar instability.

While we usually characterize a star by it's temperature, these are also very dense systems, with $\rho \sim 10^6~g~cm^{-3}$. In contrast, the smallest star has density $\rho \sim 10^2-10^3~g~cm^{-3}$ [?] As important, the reverse reaction is prohibited because, inside the dense neutron star, it is impossible to create a new electron; the Fermi sea is *full*.

So electron capture can occur by bare protons, but, presumably, only under extreme confinement (and with the reverse reaction is suppressed).

3. Confinement Induced Electron Capture

We pose the following Gedanken experiment: Suppose we confine an electron and a bare proton as a particle-in-a-box of volume L^3 . What box size L will 'induce' electron confinement?

We write this as

$$E_{box} + p^+ + e^- \to n^0 + \nu_e$$

where E_{box} is the confinement energy, which is induced by the box constraints.

3.0.1. Neutron post-reaction. To prevent the reverse reaction, we assume that the free neutron subsequently combines with another proton, and gives us 2.2 GeV of energy in the process. This post-process contributes to the power output, and prevents the reverse reaction. Realistically, we expect this to happen at the maximum box size, at the energy threshold, where the outbound neutron has very low momentum and therefore a very small mean free path.

Still, for illustrative purposes, we will compute the power output, assuming this post-reaction, at all box sizes.

3.1. **Compton length.** The first obvious question is, should we use a classical or a relativisitic box?

Most electron capture rate calculations use *ab initio* classical wavefunctions [6, 7], perhaps with some relativisitic corrections to the electronic Hamiltonian [28].

We argue that we can safely use a classical box as long as $L_{min} \geq \frac{1}{2\pi} \lambda_e$, where λ_e is Compton wavelength of an electron [13, 14, 15]. The Compton wavelength sets the scale, accounting for both quantum mechanics and special relativity.

$$\lambda_e = \frac{h}{m_e c} = \frac{e^2}{m_e c^2}$$

$$\lambda_e \approx 2.426 \times 10^{-12} \ m$$

For an electron, the minimum L is on the order of 0.004 Angstrom

$$L_{min} \sim 0.004 \text{ Å}$$

In any high energy, relativisitic system, positrons can be produced; here it is through β^+ -decay. This generally occurs at or below the Compton length. We are seeking the maximum box size which can induce electron capture, and we assume that, at the max, positron emission will be very rare.

We also assume that the electron wavefunction does not change appreciably during the interaction, so that we may use a very simplified form for the cross section (σ) and rate (Γ) . Again, this is reasonable for boxes $L \geq \lambda_e$.

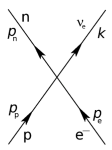


Figure 2. EC particle production process

3.2. **Klein Paradox.** Klein noted that a relativistic (Dirac) particle-in-a-box will *leak* out at box sizes near the Compton wavelength; this called the Klein paradox [32, 33]. And while this is usually taught as being simply particle-antiparticle creation, it has been suggested that the Klein paradox it can occur even at larger boxes sizes, and it is a general phenomena of confined relativistic particles. And recent experiments on Graphene have reopened the debate [34]. Still, we will assume the traditional interpretation and that we can ignore the Klein paradox.

So we use a classical box, with minimum size $L_{min} = 0.004 \text{ Å}$. We compute the maximum size below.

3.3. Theory.

3.3.1. Particle production under the Weak interaction. Electron capture is mediated by the Weak Interaction, through the particle production process, given by the 4-point Interaction (see Figure 2). It requires at least 0.511 MeV energy to overcome the reaction barrier, which, here, is provided by the box.

$$0.511 MeV + p^+ + e^- \rightarrow n^0 + \nu_e$$

We want to compute the rate of E.C. and the (minimum) power generated, as a function of the box size (L), using the full Weak Interaction Hamiltonian. To do this, we need to express the rate in terms of the differential cross section, and in a form suitable for numerical calculations.

3.4. Transition Rates and Power Calculations. The electron capture rate Γ_{EC} is given by multiplying the cross section σ_{EC} by the incident velocity \mathbf{v}_{ep}^{in} and electronic (box) density $|\Psi_{ep}(0)|^2$ of the (e^-, p^+) pair at the origin

$$\Gamma_{EC} = \left| \Psi_{ep}(0) \right|^2 \mathbf{v}_{ep}^{in} \sigma_{EC} .$$

3.4.1. Cross Section. We write the differential cross section in the C.M. frame as

$$d\sigma_{EC} = \left(\frac{1}{2\pi}\right)^2 \frac{\sum_{fi} \left|\mathcal{M}_{fi}\right|^2}{16 \left|\mathbf{k} \cdot (E_n \mathbf{k} - k^0 \mathbf{p}_n)\right|} \frac{k^3 p_e d\Omega_k}{\left|\mathbf{p}_e \cdot (E_p \mathbf{p}_e - E_e \mathbf{p}_e)\right|}$$

where \mathcal{M}_{fi} is a matrix element of the weak interaction Hamiltonian, k represents the neutrino, and we use natural units ($\hbar = 1, c = 1$).

3.4.2. Rate. This gives the (differential) rate as

$$d\Gamma_{EC} = \left(\frac{1}{2\pi}\right)^2 \frac{\sum_{fi} \left| \mathcal{M}_{fi} \left[p_{ep} \to i \nabla \right] \right] \psi_{ep}(\mathbf{x}) \Big|_{\mathbf{x} = 0} \right|^2}{16 E_p E_e \left| \mathbf{k} \cdot \left(E_n \mathbf{k} - k^0 \mathbf{p}_n \right) \right|} k^3 d\Omega_k$$

where we explicitly specify the electronic wavefunction.

We represent the (e^-, p^+) pair using a 3D box wavefunction, and obtain the Energies and 3-momenta from the relativistic kinematics. We then average over all 8 permutations of the incident velocities (really momenta \mathbf{p}_{ep}) for the 3D box, and integrate over outbound neutrino solid angle $d\Omega_k$ using numerical quadrature. The final rate is computed as, for each box size, as a function the kinematics, using

$$\Gamma_{EC} = \frac{1}{8} \sum_{\mathbf{p}_{ne}} \int_{d\Omega_k} d\Gamma_{EC}$$

where $|\mathbf{p}_{ep}|$ is given by the box size (described below).

3.4.3. Power. We estimate the excess power generated by the confined electron capture, resulting if/when the outbound neutron reacts with the environment. The power \mathcal{P} is

$$\mathcal{P} = \Gamma_{EC} * Q * \rho$$

where is the nuclear decay energy, or Q-value, and ρ is the density of confined elements. We choose the density to that of a typical material, of order Avogadro's number, $N_A \sim 6.02 \times 10^{23}$.

We estimate the power for both the bare proton-electron capture

$$\mathcal{P}_{ne} = \Gamma_{EC} * [(\mathbf{E}_e - m_e) + (\mathbf{E}_n - M_n)] * \rho$$

and the subsequent neutron post-reaction

$$\mathcal{P}_n = \Gamma_{EC} * [2.2 + (\mathbf{E}_n - M_n)] * \rho$$

We also define an excess power as

$$\mathcal{P}_{XS} = \mathcal{P}_{pe} - \mathcal{P}_n$$

which we argue is a good measure of the potential reactive power output of the confined E.C. process. We are interested in box lengths where the excess power is significant enough to drive the reaction.

3.4.4. Particle-in-the-box Wavefunctions. While most electron capture calculations assume a specific, bound, atomic electronic wavefunction(s), we perform a much simpler calculation; we treat the electron-proton pair as classical particle-in-a-box, and analyze the problem just above the Compton scale using the low order VA theory.

$$\psi_{ep}(\mathbf{x}) = \left(\frac{2}{L}\right)^{\frac{3}{2}} \cos\left(\frac{\pi x}{L}\right) \cos\left(\frac{\pi y}{L}\right) \cos\left(\frac{\pi z}{L}\right)$$

expressions for momentum.

Because the VA theory assumes an incoherent process, the electron, proton wavefunction is usually factored as an electron wavefunction, with a point-particle in the center

$$\psi_{ep}(\mathbf{x}) = \psi_p(0)\psi_e(\mathbf{x})$$

We only consider the ground state ψ_{ep}^0 wavefunction.

We note, in *ab initio* electronic structure calculations, it is now generally possible to treat the Hydrogen proton wavefunction explicitly, and to treat the electron-proton coupling at the level of Hartree Fock [28]. This has proved useful, for example, for describing isotope effects on electronic structure.

Here, we treat the confined electron, proton pair in the C.M. frame so that the 3-momentum of the electron and proton related

$$\mathbf{p}_e = \mathbf{p}_{pe}$$

$$\mathbf{p}_p = -\mathbf{p}_{pe}$$

and we consider all 8 permutations for a given box size L:

$$\pm \mathbf{p}_{ne}(1), \pm \mathbf{p}_{ne}(1), \pm \mathbf{p}_{ne}(3)$$

3.4.5. Relativistic Kinematics and Energetics. For consistency with the particle production process, we treat all kinematics and energetics relativistically. Given energy-momentum conservation

$$E^2 = m^2 + \mathbf{p}^2$$

and the 3D particle-in-the-box energy ground state energy

$$E_{gs} = \frac{3\pi^2}{2mL^2} ,$$

we use $E = \frac{\mathbf{p}^2}{2m}$ to write

$$E_e^2 = m_e^2 + 3\left(\frac{\pi}{L}\right)^2 ,$$

and

$$E_p^2 = M_p^2 + 3\left(\frac{\pi}{L}\right)^2 .$$

The threshold Kinetic energy in the center of momentum (C.M.) frame is given as

$$EKe_{min}: K_e = E_e - m_e = \frac{(M_n - m_e + m_\nu)^2 - M_p^2}{2(M_n + m_\nu)}$$

which is approximately 781.6 KeV (or 783.1 KeV in the proton rest frame).

Of course, the proton rest frame is approximately the electron rest frame, but it should be mentioned that the in the electron rest frame, the threshold kinetic energy is 2000X greater. Therefore, it is assumed that the energy transfer to induce electron capture is in the C.M. frame of the (e,p) pair.

The minimum momentum is

$$\mathbf{p}_{min} = \sqrt{(K_e + m_e)^2 - m_e^2}$$
.

For the final state, the neutrino (ν) kinetic energy is

$$K_{\nu} = k^{0} - m_{\nu} = \frac{(E_{p} + E_{e} - m_{\nu})^{2} - M_{n}^{2}}{2(E_{p} + E_{e})}$$

and the neutron (n) kinetic energy is

$$K_n = E_n - M_n = \frac{(E_p + E_e - M_n)^2 - m_\nu^2}{2(E_p + E_e)}$$

At this point, we can compute the relativistic energies for all particles, simply as a function of box length (L), for a confined (e^-, p^+) pair. Of interest is the shape of the curve, and when the excess power output becomes favorable. To compute the exact rate and estimate the power, we need to evaluate the matrix element(s) of the Weak Interaction Hamiltonian. While most practitioners simply estimate this, for our purpose, we can simply compute them exactly.

[maybe show the curve, and state the maximum box size. or wait until later?]

[say something about estimating the size of the interaction here, which should be enough for a baseline calculation]

3.5. Weak Interaction Hamiltonian and Matrix Elements. The Hamiltonian for the V-A theory is [?]

[I don't have a great reference for this that has Ricks convention, and the orbital Ec papers I do have use a different convention]

$$\mathcal{H}(x) = -\frac{G_F}{\sqrt{2}} \left[J^{\mu}(x) L^{+}_{\mu}(x) + h.c. \right]$$

where J_{μ} and L_{μ} are (in modern parlance) the Hadron and Lepton currents, resp., and are given by

$$J_{\mu} = \bar{u}_n \gamma_{\mu} (1 + \lambda \gamma_5) u_p$$

$$L_{\mu} = \bar{u}_{\nu}(1 - \gamma_5)u_e$$

where u_n, u_p, u_e, u_ν are Dirac (free-particle) wavefunctions.

 G_F is the Universal Fermi Weak Coupling Constant, and $\lambda = -\frac{G_A}{G_V}$, which is determined by experiment (and subject to minor changes). G_V is the Axial-Vector Weak Coupling Constant, and G_A is the vector weak coupling constant. The most recent value is $G_V = ?1.27590^{+0.00409}_{-0.00445}$, and $G_A = 1$.

3.5.1. VA Matrix Elements. In our calculations, we use a slightly different convention for the matrix elements, multiplying by G_V . The matrix elements \mathcal{M}_{fi} are given by

$$\mathcal{M}_{fi} = \frac{G_F}{\sqrt{2}} \bar{u}(p_n, s_n) (G_V - G_A \gamma^5) \gamma^{\mu} u(p_p, s_p) \times \bar{u}(p_{\nu}, s_{\nu}) \gamma_u (1 - \gamma^5) u(p_e, s_e)$$

where u(p, s) are Dirac 4-spinors, with the convention

$$u(p, s = 1) = \sqrt{E + m} \begin{bmatrix} 1\\0\\\frac{p_3}{E + m}\\\frac{p_1 + ip_2}{E + m} \end{bmatrix}$$
$$u(p, s = 2) = \sqrt{E + m} \begin{bmatrix} 0\\1\\\frac{p_1 - ip_2}{E + m}\\\frac{p_3}{E + m} \end{bmatrix}$$

$$\langle \bar{u}|u\rangle = \bar{u}_0 u_0 - \bar{u}_1 u_1 - \bar{u}_2 u_2 - \bar{u}_3 u_3$$

and $\bar{u} = u^{\dagger} \gamma^0$. The γ are 4-component Gamma matrices, and $(\cdots \gamma^{\mu} \cdots \gamma_u \cdots)$ is the Einstein summation convention.

Writing the matrix elements in terms of the currents gives [insert, repetitive?]

$$\mathbf{J}_{had} = \bar{u}(p_n, s_n)(G_V - G_A \gamma^5) \gamma^{\mu} u(p_p, s_p)$$

$$\mathbf{L}_{lep} = \bar{u}(p_{\nu}, s_{\nu})\gamma_u(1 - \gamma^5)u(p_e, s_e)$$

[Express power in terms of real part of current]

Notice that when applying the VA theory this way, we assume that the electron-proton interaction is a contact potential, operating at the surface of the nucleus, and that the underlying quantum process is incoherent.

[how much more to describe here? Specify the 4-norm / gamma metric tensor convention?]

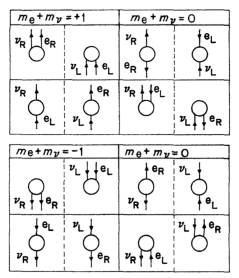


Fig. 1.1. The sixteen possible allowed transitions.

Figure 3. Allowed spin transitions

3.5.2. Sum over all spin combinations. [[DISCUSS HERE: this section needs some work]] We sum over the 16 allowed transitions in the V-A theory, as depicted in Figure [?]. We note, however, that due to symmetry, only 4 spin configurations contribute appreciably:

$$\begin{split} &\bar{u}(p_n,1)u(p_p,1)\bar{u}(p_\nu,2)u(p_e,2)\\ &\bar{u}(p_n,2)u(p_p,2)\bar{u}(p_\nu,1)u(p_e,1)\\ &\bar{u}(p_n,2)u(p_p,1)\bar{u}(p_\nu,2)u(p_e,2)\\ &\bar{u}(p_n,1)u(p_p,2)\bar{u}(p_\nu,2)u(p_e,1) \end{split}$$

[[similar to diagram in "Beta Decay for Pedestrians"; it would be nice to work this out]]

- 3.6. Numerical Calculations. The full calculations sums of over all 8 possible incident momenta permutations $(\pm \mathbf{p}_{ep}(1), \pm \mathbf{p}_{ep}(2), \pm \mathbf{p}_{ep}(3))$, and the 16 allowed spin transitions (see figure below). By conservation of momenta, we can eliminate the neutron and only need to average over the outbound neutrino momenta solid angle $(k^3 d\Omega_k)$; we do this using an 8-point gaussian quadrature.
- 3.6.1. Power Calculations.

$$\mathcal{F} = r_c \left(\frac{p_{ep}}{2\pi} \right)^3 \left(\frac{G_F^2 (E_\nu^2 - m_\nu^2)^3}{512\pi^2 E_p E_e \hbar c \mid \mathbf{k} (E_n p_\nu - E_\nu p_n) \mid} \right)$$

3.7. **Results.** [references, not correctly numbered]

Algorithm 1 Rate and Power Calculations

```
\triangleright \mathsf{p}_{ep} = \|\mathbf{p}_{ep}(L)\|
  1: for p_{ep} \in [p_{max}, p_{min}] do
             Tran(\mathbf{p}_{ep}) = 0
                                                                                                                                                 ▶ Transfer
  2:
             Power_n(\mathbf{p}_{ep}) = 0
                                                                                                                                     ▶ Neutron Power
  3:
             for w_x, w_\phi \in \mathbb{Q}[1, 8] do
  4:
                                                                                                                             > quadrature weights
                                                                                                                                    \triangleright s_{up}, s_{down} = 0, 1
                   for s_n, s_e, s_n, s_\nu \in [0, 1] do
  5:
                                                                                                                             \triangleright \mathbf{p}_{ep} = \mathsf{p}_{ep}[s_x, s_y, s_z]
                         for s_x, s_y, s_z \in [-1, 1] do
  6:
                                p_n, p_p, p_\nu, p_e, \leftarrow pekin(w_x, w_\phi, \mathbf{p}_{ep})
                                                                                                              \triangleright 4 vectors \leftarrow rel. kinematics
  7:
                                \bar{u}(p_n, s_n), u(p_p, s_p), \bar{u}(p_{\nu}, s_{\nu}), u(p_e, s_e)
                                                                                                                          ⊳ spinors by p, s-index
  8:
                                for u \in [1, 4] do
                                                                                                                                    ▶ 4-vector indices
  9:
                                     \mathbf{J}_{had}^{u} = \bar{u}(p_n, s_n) \cdot (G_V - G_A \gamma^5) \cdot \gamma^{\mu} \cdot u(p_p, s_p)
\mathbf{L}_{lep}^{u} = \bar{u}(p_{\nu}, s_{\nu}) \cdot \gamma_{u} \cdot (1 - \gamma^5) \cdot u(p_e, s_e)
10:
                                                                                                                                 ▶ Hadronic current
                                                                                                                                  ▶ Leptonic current
11:
                               \mathbb{C} = \langle \mathbf{L}_{len}^{\dagger}, \mathbf{J}_{had} \rangle
                                                                                                                             ▷ Current Amplitude
12:
                   \mathcal{F}^2(\mathbf{p}_{ep},p_p,p_e,p_n,p_\nu)
13:
                                                                                                                      ▶ Matrix Element Factor
                   Tran(\mathbf{p}_{ep}) + = w_x w_\phi Re[\mathbb{C}^\dagger \mathbb{C}] \mathcal{F}^2
                                                                                                                                    ▶ Integrated Rate
14:
            Power_n(\mathsf{p}_{ep}) = Tran(\mathsf{p}_{ep}) * (2.2 + (E_n - M_n))
                                                                                                                    ▶ Neutron Power estimate
15:
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[[REMOVE?]] [**] We refer to photons emitted directly from the nucleus as gamma rays, whereas those emitted from atomic electrons are called x-rays. The naming convention reflects the different origins.