Renewed Electromagnetism

by the Energy Circulation Theory

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Renewed concepts for

Electric Charge, Electric Current, Magnetic Charge

Key features:

- Electric charge: Momentum in the hidden dimension of the 4D space
- Electric current: Not a movement of electrons, but a transduction of electric polarization energy
- Magnetic charge: Momentum in the 3 space dimensions of hiddenspace dimensional energy circulations

Problems of the existing Electromagnetism (EM)

Electric charge:

- Origin of electric charge is disregarded. Assumed unconditionally.
- Elementary charge $\pm e$ are localized at electron and proton (point charge).

Electric force:

$$F = K \frac{Q_1 Q_2}{d^2}$$

- Attractive force between electron and proton in an atom
- Is there really other example of electrostatic forces?
- Between electrodes of different cells, we **cannot** detect a force. **Critical**



Electric current:

- Passage of electric charge at a cross section. I = Q/t
- Said to be a movement of electrons. Is it true?
- Drift speed of electrons is at a sub-mm/sec level.

Electric charge and force by the ECT

Fundamental force works based on momentums (vector charge).

$$F = K_f \frac{\mathbf{r} \mathbf{p_1} \cdot \mathbf{r} \mathbf{p_2}}{d^2} = K_f \frac{p_1 p_2}{d^2} \cos \theta_p \sin \theta_1 \sin \theta_2$$

Elementary single circulation *iS* in **hidden-space** dimensions:

Energy magnitude: $E_{(iS)} = m_0 v_c^2 = m_0 \mu_0^2 \omega_0^2 = m_0 c^2$ Energy location: $\psi_0 = \mu_0 (\cos \omega_0 t + i \sin \omega_0 t)$

Space-directional force between two halves:

$$F_x = -\frac{8}{\pi^2} K_f \frac{p_h^2}{(2\mu_0)^2} = -K_e \frac{e^2}{(2\mu_0)^2} = -K_e \frac{e^2}{d^2}$$

 μ_0 : radius, ω_0 : frequency, p_h : momentum of half-circle **Momentum** in the **hidden Dimension**:

- Orthogonal to any directions in 3D. $\cos \theta_p \sin \theta_1 \sin \theta_2 = \pm 1$
- Can be treated as a scalar charge, defined as the **electric charge**.

Elementary charge: $e \equiv p_h = m_0 \mu_0 \omega_0 / 2 = m_0 c / 2$

Prolongation of *iS* and connected electric force

By addition of energy, *iS* prolongs to plural spacias in a space direction.

Circulating energy / momentum in H-X: Not change Potential energy in X: Increase

Call the prolonged *iS* as the **elementary charge pair (eCP**)

Intra-circulation force between 2 halves in one circulation of an eCP:

$$F_{x} = \frac{8}{\pi^{2}} K_{f} \frac{(p_{h}/n)(-p_{h}/n)}{(2\mu_{0})^{2}} = -\frac{8}{\pi^{2}} K_{f} \frac{p_{h}^{2}}{(2n\mu_{0})^{2}} = -K_{e} \frac{e^{2}}{d^{2}}$$

Forces at junctions of spacias inside: Set off as zero

The force affects only at the two ends.

Same as virtual force between $\pm e$ with distance $d = 2n\mu_0$

Maximum electric charge and non-connected electric force

In the **standard EM**:

- Elementary charge *e* is the **minimum** charge.
- Its cluster $q = \pm ne$ is possible as an isolated electric charge.
- Between cluster charges, electrostatic force works.

From the **Energy Circulation Theory**:

- Elementary charge *e* is the **maximum** charge. Greater charge impossible.
- Electric charge at the two ends of an eCP = $\pm e/n$ ($n = 10^4$ in atom)
- Inside eCP, +2e/n and -2e/n lye by turn.
- Non-connected electric force (electrostatic force) between two charges is possible only at an end of an eCP and only for a very short distance like some times of μ_0 .

For usual macroscopic observations we can regard:

Isolated **electric charges** do **not exist** for electrostatic force.

Energy of eCP

By absorbing light, eCP prolongs. $eCP(x + \Delta x) \rightleftharpoons eCP(x) + \gamma$

$$E_{(n-iS)} = m_0 c^2 + \Delta E$$

 ΔE = increase in electric potential energy. Set the potential energy at $x = 2\mu_0$ as the energy of *iS*.

$$U(2\mu_0) \equiv E_{(iS)} = m_0 c^2$$

Energy of eCP(x):

$$\Delta E = U(x) - U(2\mu_0) = \int_{2\mu_0}^x (-F_x) dx = \int_{2\mu_0}^x K_e \frac{e^2}{x^2} dx$$
$$U(x) = \Delta E + U(2\mu_0) = K_e e^2 \left(\frac{1}{2\mu_0} - \frac{1}{x}\right) + m_0 c^2 \quad (x \ge 2\mu_0)$$

For an eCP,

Polarization energy \equiv electric potential energy = total energy

Free electron and proton

Maximum energy of addition for prolongation of eCP:

$$\Delta E = U(x + \Delta x) - U(x) = K_e e^2 \left(\frac{1}{x} - \frac{1}{x + \Delta x}\right), \qquad \Delta E_{max} = \frac{K_e e^2}{x}$$

Absorbed higher energy of light than the maximum, it divides to two eCPs.

$$eCP(x) + \Delta E \longrightarrow eCP(x_1) + eCP(x_2)$$

Hydrogen atom: Adduct of an eCP with a neutrino at the minus end and with an \overline{S} at the plus end accompanied by D and $D^{\#}$ (excited form of D)

$$p^+(D^{\#},D,\overline{S},iH_+)\cdots e^-(H,iH_-)$$

Ionization to a **free electron** and **free proton**: By absorbed light with higher energy than the maximum, the eCP divides to two ones.

$$p^+(D^\#, D, \overline{S}, iH_+) \cdots e^-(H, iH_-) + \Delta E \longrightarrow p_f(D^\#, D, \overline{S}, eCP) + e_f(H, eCP)$$

one eCP $(iH_+ \cdots iH_-) \rightarrow \text{two eCPs}$

Both free electron and free proton (ions) are electrically **neutral**.

Electric current

Electric current: Transduction of electric polarization by rearrangement of pairing of elementary charge pairs (eCPs)

Local unit in a conductor: plus-minus and minus-plus conjugate of eCPs



Polar potential V_p : Define as the sum of electric potential energies $U(x_i)$ of eCPs in a single series connection (**unit line**)

$$V_p \equiv \left|\sum_i U(x_i)\mathbf{e_i}\right|$$
 in a unit line

 e_i : unit vector in curvilinear coordinates (+1 or -1)



Addition of eCP to a non-connected conductor. The electric polarization of the eCP spreads to the whole length. The polar potential is independent of length.

Total electric potential energy *U* (*m*: number of unit lines):

 $U = mV_p$

Polar charge C_p : Define as the sum of polarization vectors of eCPs in a conductor based on the electric potential energy

$$\mathbf{C_p} \equiv \sum_i U(x_i) \mathbf{e_i} / U_0 = C_p \mathbf{e_p} = \begin{cases} +C_p \\ -C_p \end{cases}, \qquad U_0 \equiv U(2\mu_0) = E_{(iS)} = m_0 c^2 \\ C_p U_0 = U = mV_p \end{cases}$$

 e_p : plus or minus, take + for the direction from - to + of eCP

Electric current I_p : Define as the polar charge C_p that passes through a cross section of a conductor during a unit time (second)

$$\mathbf{I_p} \equiv \mathbf{C_p}/t$$
 , $(I_p = C_p/t)$

$$I_p U_0 = C_p U_0 / t = U / t = P$$
 (power)

Current potential V_c : Define as the power (energy/time) in a unit line

$$V_c \equiv P/m = I_p U_0/m$$
 , $P = U/t = m V_c$

Comparison with standard EM

1) Electric charge

 $Q \Rightarrow$ Not used for current. Q = (+e) + (-e) = 0 for an eCP 2)Electric potential energy: *U* 3)Polar charge

None
$$\Rightarrow$$
 $C_p = U/U_0$ $(U_0: \text{ energy of } iS)$

4) Electric current

$$I = Q/t \quad \Rightarrow \quad I_p = C_p/t$$

5) Power

$$P = U/t = IE \implies P = U/t = I_p U_0$$

6) Number of unit lines

None \Rightarrow m

7) Electromotive force

(Volt as unit) Current potential (power of a unit line)

$$E(V) = P(W)/I(A) \Rightarrow V_c = P/m = I_p U_0/m$$

8) Electrostatic potential

Electric potential Polar potential (electric potential energy of a unit line)

$$V = U/Q \quad \Rightarrow \quad V_p = U/m$$

Magnetic charge

Magnetic charge: Define as the momentum in space dimensions of hiddenspace dimensional circulations. **b**: vector charge

$$F = K_f \frac{b_1 b_2}{d^2} \cos \theta_p \sin \theta_1 \sin \theta_2$$

Static eCP: Magneti charge is zero $\mathbf{b} = +b - b = 0$ in x

Rotating eCP (magnetic rotation) around the hidden H axis:



Magnetic rotation: rotating eCP in Y-Z

Motion in **space** dimensions: **Linear** vibration in $X \Rightarrow$ **Helical** in XY-Z

$$V_{major}^{2} + V_{local}^{2} = r^{2}\omega^{2} + \mu_{0}^{2}\omega_{x}^{2} = c^{2}$$

Magnetic rotation

Energy location for **Major** Circulation in Y-Z:

$$[Y \quad Z]_k = r_k [\cos \omega t \quad \sin \omega t] = r_k \exp(i\omega t)$$

$$\psi_k = [L_0 \quad L_\pi]_k = r_k [\exp(i\omega t) \quad \exp(i(\omega t + \pi))] = r_k \exp(i\omega t)[1 \quad -1]$$

$$r_k = (2k - 1)\mu_0, \qquad k: 1, 2, \dots \le (n + 1)/2$$

Energy magnitude:

$$E_k = \frac{E}{n} = \frac{mc^2}{n} \quad \text{for } k = (n+1)/2$$
$$E_k = \frac{2E}{n} = \frac{2mc^2}{n} \quad \text{for } k < (n+1)/2$$

Circulating magnetic charge:

$$\mathbf{b}_{\mathbf{c}}(r_k) = \frac{2m}{n} \mathbf{v}_{\mathbf{c}} = \frac{2m}{n} r_k \omega \mathbf{e}_{\mathbf{c}} \quad \text{for } k < (n+1)/2$$
$$\mathbf{b}_{\mathbf{c}}(r_k) = \frac{m}{n} \mathbf{v}_{\mathbf{c}} = \frac{m}{n} r_k \omega \mathbf{e}_{\mathbf{c}} \quad \text{for } k = (n+1)/2$$

 $\boldsymbol{e}_c \text{:}$ Unit vector of any arc on circumference

Magnetic charge density

Linear density of magnetic charge:

$$\oint \mathbf{b}_{\mathbf{L}}(r_k) dl = 2\pi r_k \mathbf{b}_{\mathbf{L}}(r_k) \equiv \mathbf{b}_{\mathbf{c}}(r_k)$$
$$\mathbf{b}_{\mathbf{L}}(r_k) = \frac{m}{\pi n} \omega \mathbf{e}_{\mathbf{c}} \text{ for } k < (n+1)/2 , \qquad \mathbf{b}_{\mathbf{L}}(r_k) = \frac{m}{2\pi n} \omega \mathbf{e}_{\mathbf{c}} \text{ for } k = (n+1)/2$$

Gross magnetic charge: Define as the sum of magnetic charges of the all radiuses from r_1 to $r_{(n+1)/2}$

Linear density of gross magnetic charge:

$$\boldsymbol{\beta}_{\mathbf{L}} = \frac{n-1}{2} \frac{m}{\pi n} \omega \mathbf{e}_{\mathbf{c}} + \frac{m}{2\pi n} \omega \mathbf{e}_{\mathbf{c}} = \frac{m}{2\pi} \omega \mathbf{e}_{\mathbf{c}} = \frac{E}{2\pi c^2} \omega \mathbf{e}_{\mathbf{c}}$$

Energy of electric current of a **unit line** in length Δx is $Pt = P \Delta x/c$.

$$E(\Delta x) = I_p U_0 \frac{\Delta x}{c}$$
$$\boldsymbol{\beta}_{\mathbf{L}}(\Delta x) = \frac{E(\Delta x)}{2\pi c^2} \omega \mathbf{e}_{\mathbf{c}} = \frac{I_p U_0 \Delta x}{2\pi c^3} \omega \mathbf{e}_{\mathbf{c}} \quad \text{(in length } \Delta x\text{)}$$

Surface density of gross magnetic charge:

$$\boldsymbol{\beta}_{\mathbf{S}} \equiv \frac{\boldsymbol{\beta}_{\mathbf{L}}(\Delta x)}{\Delta x} = \frac{U_0}{2\pi c^3} I_p \omega \mathbf{e}_{\mathbf{c}} = \frac{m_0}{2\pi c} I_p \omega \mathbf{e}_{\mathbf{c}}$$

Express by rotation around electric current.

$$\nabla \times \mathbf{\beta}_{\mathbf{S}} = \frac{m_0}{2\pi c} \,\omega \mathbf{I}_{\mathbf{p}}$$

Gross magnetic charge: $\beta(\Delta s) = \Delta l \Delta x \beta_s = \Delta s \beta_s$

In a conductor consisting of **multiple unit lines**

Magnetic charges: set off as **zero inside**, appear **only on surface** Surface density of gross magnetic charge on the surface of conductor:

$$\nabla \times \mathbf{\beta}_{\mathbf{S}} = \frac{m_0}{2\pi c} \omega \frac{\mathbf{I}_{\mathbf{p}}}{m}$$
 (*m*: number of unit lines)

Proportional to the rotating **frequency** and **electric current density**.

Standard EM: $\nabla \times \mathbf{H} = \mathbf{j}$ (**H**: magnetic field, **j**: electric current density)

Magnet

Unit magnet:Closed unit line (circuit) with electric currentUnit layer of magnet:Concentric unit magnets in a planeBrock magnet:Assemble of unit magnet layers



(a) unit magnet



(b) unit layer of magnet



(c) brock magnet

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Website:

Energy Circulation Theory (ECT) home

MiTiempo: Natures of the Time and the Universe