

Earth electric generator

Author: Dongil Song*

Korea Meteorological Administration, Daejeon, Republic of Korea

Tel: 82-10-2605-0927

FAX: 82-42-826-2587

Email: songdi27@daum.net

Abstract

The purpose of this research is to research the cause of the earth electric generator.

In the case of this method, the rotation of the earth and the principle of the electric generator were investigated.

The result is that Earth's magnetic field creates a rotational force that rotates the Earth.

As the Earth rotates, it functions as a generator.

This generator function produces electrical energy and rotates the Earth.

Therefore, the Earth continues to rotate and produce electrical energy as if an electric generator and an electric motor were combined.

Electric energy is charged to the earth.

Some of the electrical energy is converted into thermal energy.

This thermal energy is associated with volcanoes, earthquakes, and hot springs.

The conclusion is that the Earth rotates at high speed to produce electrical energy, and this electrical energy rotates the Earth, and some of the electrical energy is charged to the Earth.

Keywords: Earth generator, Earth electric generator, Magnetic field, Geomagnetism, Earth rotation, Celestial motion, Volcano, Volcanic eruption, Hot spring water, Earthquakes, Climate

29 **1. Introduction**

30 The existing Earth electric generator theory is the dynamo theory (the theory of geomagnetism),
31 which is a theory of rotation of the outer core inside the Earth¹.

32 The earth electric generator theory in this research is a theory that states that a very large amount
33 of electrical energy is charged to the earth as the earth itself rotates.

34 The Earth rotates at a high speed of approximately 1600 km/h (equator).

35 In other words, as the magnet rotates at high speed, electric energy is generated by the generator
36 principle.

37 Therefore, a very large amount of electrical energy is charged to the earth.

38 Some of the electrical energy is converted into thermal energy.

39 This thermal energy is related to volcanic eruptions, hot springs water, and climate.

40

41 **2. Electric generator principle**

42 The generator principle is Fleming's right-hand rule.

43 According to Fleming's right-hand rule, when an object moves in a magnetic field, an electric current
44 flows.

45 That is, electrical energy is produced.

46 The electric generator principle is also used to produce electricity by rotating a magnet in a bicycle
47 generator.

48 It is a known fact that the Earth has magnetic properties in the north-south direction.

49 Earth rotates to the east, so it rotates at 90° to the magnetic field.

50 Therefore, electricity flows when the earth rotates according to the generator principle.

51 In other words, when the Earth rotates, electrical energy is generated.

52

53 **3. Earth's rotation and the Earth's electric generator**

54 Earth has magnetic properties.

55 The Earth has a magnetic field in the north-south direction².

56 Earth's equatorial regions rotate at approximately 1600 km/h, and midlatitude regions rotate at
57 approximately 1300 km/h.

58 Since the earth has magnetic properties and rotates, current flows as the magnet rotates, as in
59 Fleming's right-hand rule.

60 In other words, like a generator, it produces electrical energy.

61 This electric energy rotates the earth, so it functions as an electric motor.

62 As the Earth rotates, electrical energy is produced similar to an electric generator.

63 Therefore, the Earth continues to rotate and produce electrical energy as if an electric generator and
64 an electric motor were combined.

65 The electric energy generated by the Earth's electric generator is charged to the Earth.

66 In addition, electrical energy generated in the sky above the Earth is also charged to Earth through
67 lightning.

68 Some of the electrical energy charged on the earth is converted into thermal energy through internal
69 discharge (same as the principle of internal discharge of a storage battery).

70 This thermal energy raises the temperature of volcanic eruptions, hot springs and

71 climates.

72 It is assumed that volcanic and hot spring area materials are composed of materials with high
73 dielectric constants that are efficient for charging electrical energy.

74 This electrical energy is converted into heat by internal discharge.

75 That is, it is composed of a material such as water with a high dielectric constant, and the electric
76 energy generated by the rotation of the earth is converted into thermal energy, which causes volcanic
77 eruptions and hot spring water to rise.

78 Lightning is a phenomenon that occurs during the charging process of electrical energy that occurs in
79 the sky above the Earth.

80 Evidence of the generation of electrical energy from the Earth Electric Generator includes the
81 generation of electrical energy that rotates the Earth, the generation of the Earth's magnetic field, the
82 generation of thermal energy from volcanic eruptions, and the generation of hot spring water.

83

84 **4. Volcanoes and earthquakes**

85 Some of the electrical energy of the Earth Electric Generator is converted into thermal energy.

86 The electric energy charged on the earth is converted into heat by internal discharge.

87 In the case of a volcano, the electric energy of the Earth's electric generator is charged in the
88 volcanic transition zone and converted into thermal energy.

89 This thermal energy gradually heats the volcanic region transition zone, causing it to rise in
90 temperature and explode.

91 The reason the volcanic cycle theory comes out, such as the volcanic eruption cycle being 50 years,
92 is that it takes time for the temperature of the volcanic area to gradually rise to reach the eruption.

93 It is presumed that the material of the volcanic region has a material with a high dielectric constant
94 (water, etc.).

95 Water has a high dielectric constant, so it charges electrical energy well.

96 Because of its low electrical resistance, it plays an important role in raising the temperature of the
97 volcanic transition zone.

98 Recently, "Geologists have found a new way volcanoes form".

99 In Research News, "Scientists discover a new way volcanoes form", water is the main substance in
100 the volcanic material³.

101 Figure 1 shows the volcanic transition zone (scientists discover a new way volcanoes form).

102 In Research News, "Scientists discover a new way volcanoes form", water is the main substance in
103 the volcanic material.

104 According to this Research News, there is direct evidence that volcanoes form when material deep in
105 the Earth's mantle's "transition zone", rich in water, crystals and molten rock, seeps to the surface
106 below the volcano.

107 Evidence that water played an important role in volcanic eruptions.

108 Water is a good material for charging electricity because of its high permittivity.

109 Substances such as volcanic sulfur are good for charging electricity when mixed with water.

110 In addition, salt water from the sea is a suitable material for charging systems due to its high
111 dielectric constant and good current flow⁴.

112 Therefore, volcanic material is a good material for charging electricity.

113 The Ring of Fire in the volcanic region of the Pacific Rim is the area where land and sea meet.
114 This is evidence that seawater from the sea seeps into the volcanic area underground and is
115 associated with electrical energy charging and thermal energy conversion.
116

117 **5. Development of electric energy charging facilities for earth electric generators**

118 If electric energy generated according to the rotation of the earth is developed, it is judged that
119 inexpensive electric energy can be secured.

120 Investigate areas with a lot of electric energy charged on the earth and develop those areas.

121 Volcanic and hot spring areas are likely to be areas with large amounts of charged electrical energy.

122 As a method of newly establishing a facility to charge the earth electric energy, the earth electric energy
123 is charged by newly establishing a charging material with a good dielectric constant to charge the earth
124 electric energy.
125

126 **6. Discussion**

127 The earth has magnetic properties, and since the earth rotates at high speed, it produces electrical
128 energy like an electric generator, and this electrical energy rotates the earth, and some of the electrical
129 energy is charged to the earth.

130 Some of the electrical energy is converted into thermal energy, and this thermal energy causes volcanic
131 eruptions, earthquakes, hot springs, and temperature rises in magma.

132 It is necessary to examine whether the reason typhoons occur in the equatorial sea is related to typhoons
133 by converting the electric energy of the Earth's electric generator into thermal energy and raising the
134 temperature of the sea.
135

136 **Data Availability:** Data supporting the findings of this manuscript are available from the
137 corresponding author upon reasonable request.

138 Further documentation about data processing is available at Electromotive Force Generated in All
139 Materials under Temperature Difference, doi.org/10.21203/rs.3.rs-1137728/v5
140

141 **Code Availability:** Custom codes that support the findings of this study are available at a dedicated
142 "Causes of Gravitational Waves" (doi.org/10.33140/JRAR.03.01.04)
143

144 References

145 [1] Hidoshi Takeuchi, Earth Generator, Earth Science I, History of Radio Science (1964) p110-114

146 [2] Dong-il Song(2022), Causes of Gravitational Waves, [J Robot Auto Res, 3\(1\), 67,](https://doi.org/10.33140/JRAR.03.01.04)
147 doi.org/10.33140/JRAR.03.01.04

148 [3] Scientists discover a new way volcanoes form,

149 https://www.nsf.gov/discoveries/disc_summ.jsp?cntn_id=298562

150 [4] Lee Miha, Electrolyte, Chemical Storage Battery Story, Jeum and moeum (2020) p58
151

152 **Acknowledgement:** I thank the reviewers for reviewing this paper.

153 We would like to thank his wife, Yeongsuk Lee, and daughter, Jihyeon Song, who helped with the
154 proofreading of this thesis. I am submitting this thesis as a retired individual from the National Weather
155 Service. Therefore, we are not interested in any institution or company.

156 The cost will be paid by the author himself.

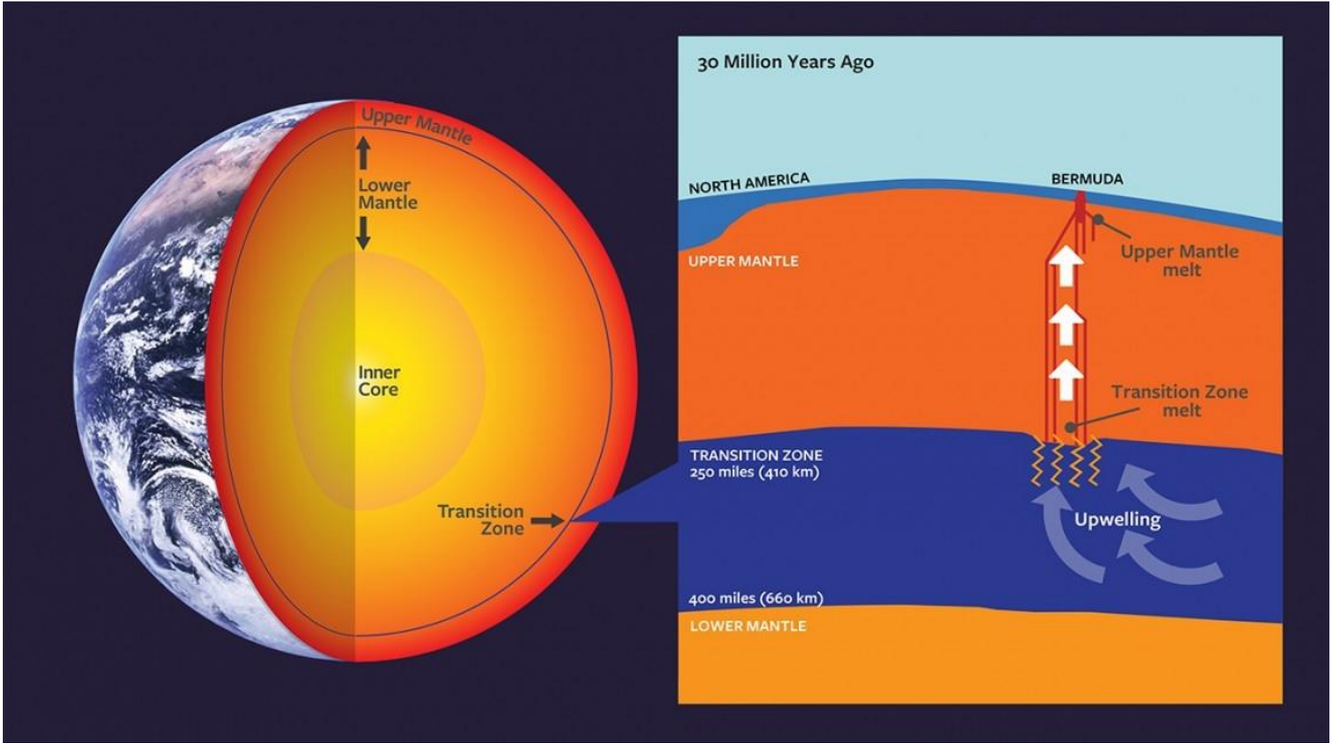
157

158 **Author Contribution:** The author (Dongil Song) confirms sole responsibility for the following: study
159 conception and design, data collection, analysis and interpretation of results, and manuscript
160 preparation.

161

162 **Competing Interest:** The author declares that there is no competing interest.

163



164

165

Figure 1 Volcanic transition zone (scientists discover a new way volcanoes form)