

Title (en)

ENERGY GENERATION SYSTEM HAVING HIGHER ENERGY OUTPUT THAN INPUT.

Title (de)

ENERGIEERZEUGUNGSSYSTEM MIT HÖHER ENERGIELEISTUNG ALS EINGESPEIST.

Title (fr)

SYSTEME DE PRODUCTION D'ENERGIE DANS LEQUEL LE NIVEAU D'ENERGIE EMIS EST PLUS ELEVE QUE LE NIVEAU D'ENERGIE ABSORBE.

Publication

EP 0086776 A4 19840209 (EN)

Application

EP 81902499 A 19810828

Priority

US 8101105 W 19810828

Abstract (en)

[origin: WO8300963A1] A system for generating obvious work motion, or electromagnetic energy (fields of force) or electric current utilizing the electromagnetic energy which makes up a matter and results in a greater output of energy, than the initial input of conventional energy means and teachings. A first exemplary embodiment (Figure 1) of the generator uses a contained fluid (117) surrounding a series of aligned magnets (120); while a second exemplary embodiment (Figure 3) uses a special material (201) held stationary between two static magnets (202, 203), the special material having its atoms aligned but maintaining the resulting magnetic field at least substantially within its boundary surface; while third and fourth exemplary embodiments (Figures 5 and 6) utilize a relatively heavy coil (205) made up of relatively large diameter wire of relatively great length and number of loops and length and a relatively small energizing current to drive a rotatable permanent magnet (200).

IPC 1-7

H02N 11/00; **H02K 53/00**

IPC 8 full level

H02K 53/00 (2006.01); **H02N 11/00** (2006.01)

CPC (source: EP)

H02K 53/00 (2013.01); **H02N 11/002** (2013.01)

Citation (search report)

- [Y] FR 2285741 A1 19760416 - AUBERTY ANDRE [FR]
- [Y] GB 1330331 A 19730919 - WALLACE H W
- [A] FR 2312135 A1 19761217 - GALEY PAUL [FR]
- [A] FR 734084 A 19321015
- [A] SCIENTIFIC AMERICAN, vol. 218, no. 1, January 1968 NEW YORK (US)

Cited by

US7318083B2

Designated contracting state (EPC)

CH DE FR GB LI NL SE

DOCDB simple family (publication)

WO 8300963 A1 19830317; AU 7583781 A 19830328; BR 8109038 A 19830906; EP 0086776 A1 19830831; EP 0086776 A4 19840209; IN 158985 B 19870228; JP S58501403 A 19830818

DOCDB simple family (application)

US 8101105 W 19810828; AU 7583781 A 19810828; BR 8109038 A 19810828; EP 81902499 A 19810828; IN 242CA1983 A 19830226; JP 50298681 A 19810828