

Title (en)

METHOD AND DEVICE FOR GENERATING SFERICS ALTERNATING FIELD EMISSIONS HAVING MINIMAL METEOROTROPIC OR BIOTROPIC EFFECT ON HUMANS ETC.

Title (de)

VERFAHREN UND VORRICHTUNG ZUR ERZEUGUNG VON AUF U.A. DEN MENSCHEN METEOROTROP ODER BIOTROP MINIMAL WIRKSAMEN SFERICS-WECHSELFELD-EMISSIONEN

Title (fr)

PROCÉDÉ ET DISPOSITIF DE GÉNÉRATION DE CHAMPS D'ONDES RADIO-ATMOSPHÉRIQUES AYANT UN EFFET MÉTÉOROTROPE OU BIOTROPE MINIMAL, ENTRE AUTRES SUR L'HOMME

Publication

EP 3019233 A2 20160518 (DE)

Application

EP 14771761 A 20140711

Priority

- DE 102013011560 A 20130711
- DE 2014000352 W 20140711

Abstract (en)

[origin: WO2015003683A2] The invention relates to a method and to a device for generating sferics alternating field emissions having a minimal biotropic effect for optimised application of alternating-field-type radiation to humans, animals and plants compared to naturally occurring environmental sferics that are weather-dependent or attenuated outdoors or indoors, e.g. biotropic, and also technics or radiation forms originating from human technology, which are unfortunately largely too intensive, in particular in current times; firstly, in particular one or more alternating signals attributable to or based on natural, atmospheric impulse discharge processes (1) in the signal propagation forms (1, 2, 3, 4, 5) thereof are post-processed (6, 7, 8, 9) with regard to interfering, periodic duration/signal components of technical origin that are to be deleted and in addition individual impulses that are too intensive in signal-dynamic, level-related terms are deleted (23, 23a, 23b, 23c, 24, 24a, 24b, 25, 25a); secondly, said post-processed alternating signals (10) are mixed (11), preferably with or without other, selected, aperiodic/periodic/impulse-like alternating signal forms (12) are mixed (11); and thirdly and finally, the preferably mixed, ideal total alternating signal (10, 11, 12) is radiated or emitted (15) via alternating field transmission means (13, 14, 17) such that said signal is adapted in a level-controlled manner.

IPC 8 full level

A61N 1/16 (2006.01); **A61N 2/02** (2006.01)

CPC (source: CN EP US)

A61N 1/16 (2013.01 - EP US); **A61N 2/02** (2013.01 - EP US); **G01N 33/00** (2013.01 - CN)

Citation (search report)

See references of WO 2015003683A2

Citation (examination)

DE 10354023 A1 20040603 - ULTRASONE AG [DE]

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated extension state (EPC)

BA ME

DOCDB simple family (publication)

WO 2015003683 A2 20150115; **WO 2015003683 A3 20150423**; CN 105745537 A 20160706; DE 112014003210 A5 20160407;
EP 3019233 A2 20160518; US 2016158541 A1 20160609

DOCDB simple family (application)

DE 2014000352 W 20140711; CN 201480050021 A 20140711; DE 112014003210 T 20140711; EP 14771761 A 20140711;
US 201414903984 A 20140711