

Title (en)
MECHANICAL MOVEMENTS ADJUSTED BY ELECTROMAGNETIC PROBE

Title (de)
DURCH ELEKTROMAGNETISCHE SONDE JUSTIERTE MECHANISCHE UHRWERKE

Title (fr)
MOUVEMENTS MECANIQUES REGULES PAR PALPEURS ELECTROMAGNETIQUE

Publication
EP 2407017 A2 20120118 (FR)

Application
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Abstract (en)
[origin: WO2010136656A1] Conclusion: The eCRT and the multi-frequency antennas thereof create depolarisation by neutralising the side effects of electromagnetic waves, optimising the transparency and the mechanical freedom of the molecular structures of air, once again providing free passage for the field of audio frequencies. Like electric current, in which the dynamic phases of electrons create specific relations between "field, path and current", the electromagnetic pollution control device, with the three antennas thereof and the involvement of the chemistry of the eCRT, establishes specific dynamic relations between the "mechanics, electricity and chemistry" of one or more molecules. The corrective interaction of the effects establishes the equilibrium thereof between "electronic, mechanical and chemical" movement, which can be found by identifying imbalances which are immediately corrected or eradicated by the three functions of the eCRT. The electrostatic current built up in the air, especially in the oxygen, is released by the eCRT, as soon as the mechanical movements for transferring sound are possible. The chemistry of electronegative oxygen is cleaned without any imbalance or excess of absorbed electrons, of which it consumes a large amount. Said condition can be fulfilled for excellent carburetion and combustion in heat engines with enhanced performance. Our life is governed by oxidation-reduction processes, a function that does not accept any alteration. Thus, our own breathing is also an oxidation-reduction process that requires our attention, in cinema auditoriums and in the general environment, in which sound is one of the related effects that informs us of alterations and interferences in the air.

IPC 8 full level
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