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(54) Titre : METHODE ET DISPOSITIF DE PRODUCTION ELECTROMAGNETIQUE D'UNE PERTURBATION DANS UN MILIEU AVEC RESONANCE SIMULTANEE DES ONDES ACOUSTIQUES CREEES PAR LA PERTURBATION

(54) Title: METHOD AND APPARATUS FOR ELECTROMAGNETICALLY PRODUCING A DISTURBANCE IN A MEDIUM WITH SIMULTANEOUS RESONANCE OF ACOUSTIC WAVES CREATED BY THE DISTURBANCE

(55) Abstract:
A method for promoting chemical changes in a medium comprising the steps of placing a medium within an electromagnetically resonant structure that permits initiating a spark or a discharge in the medium by means of applying pulsed microwave energy in an electromagnetically resonant structure, the electromagnetically resonant structure being simultaneously mechanically resonant for acoustic or shock waves generated by the spark or discharge caused by the pulsed resonant microwave electromagnetic field; and providing a means to feed material into a reaction chamber within the electromagnetically resonant structure and collecting products of a reaction inside the reaction chamber.
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METHOD AND APPARATUS FOR ELECTROMAGNETICALLY PRODUCING A
DISTURBANCE IN A MEDIUM WITH SIMULTANEOUS RESONANCE OF
ACOUSTIC WAVES CREATED BY THE DISTURBANCE

This invention relates generally to processing of materials. The invention has
particular utility in the use of electromagnetic energy at resonance frequencies of the
material being processed to promote a chemical process or reaction, such as the breaking
of chemical bonds in large molecules and will be described in connection with such
utility, although other utilities are contemplated. An example of this is to break
molecular bonds in long hydrocarbon chains so that shorter chain and lower weight
hydrocarbons are created. Such a process could, for example, reduce heavy, viscous oil
to a less viscous consistency so that it can be more easily transported through a pipe.

Petroleum-based materials are integral to the world’s economy and demand for
petroleum based fuels and petroleum based products is increasing. As the demand rises,
there is a need to efficiently and economically process petroleum-based materials to
fulfill that demand. As such, it would be advantageous to not only be able to process raw
petroleum-based materials from the earth, but to recycle consumer products to recapture
those petroleum-based materials.

Worldwide oil consumption is estimated at in excess of seventy million barrels
per day and growing. Thus, there is a need for sufficient oil supplies. Tar sands, oil
sands and oil shales, contain large quantities of oil; however, extraction of oil from these
materials is costly and time-consuming.

Pumping heavy oil from oil sands is difficult. Typically, up to 30% by volume of
a solvent or diluent must be added to such oil to make it thin enough to pump through
pipelines. This adds a cost of as much as 15% to a barrel of oil at current prices. Thus,
the ability to economically break some of the molecular bonds to make the oil less
viscous could have a significant impact on the recovery of useful products from oil sands.
Another problem that is becoming increasingly important is the disposal of toxic wastes.
Generally to render wastes harmless requires breaking chemical bonds in the waste and
possibly then adding other substances to form new bonds.

It is known that shock waves can cause various effects in matter. An extreme
case is that of nuclear fusion, where a shock wave produced by nuclear fission creates
pressures and temperatures high enough to initiate nuclear fusion. On a less energetic
scale, sparks or detonations inside a medium can create shock waves and attendant high
pressures and temperatures to cause various chemical changes in material being reacted upon.

Various means have been used to produce sparks or breakdowns in media. A common example is the shock tube, where the sudden rupturing of a diaphragm between a high pressure gas and a low pressure gas causes a shock wave to be produced in the low pressure gas. Explosions within a liquid can cause intense shock waves, for example depth charges to damage submarines. Sparks also have been observed in microwave ovens, for example in some frozen foods. Shock waves have been generated in the medical field to fragment kidney stones. Various means have also been used to focus acoustic waves in a medium, for example in lithotripsy various arrangements of transducers or reflectors have been used to focus sound waves in tissue.

The present disclosure provides a system, i.e. method and apparatus, for producing a spark or discharge in an electrodeless chamber that is excited by a pulsed electromagnetic source, where the chamber design is such that it has an appropriate chamber resonant electromagnetic mode and also the chamber is mechanically resonant with the included medium at the repetition rate of the pulsed electromagnetic source. The combined effects of the resonant electromagnetic and acoustic fields promote various chemical reactions.

The present disclosure uses microwaves in an electromagnetically resonant structure to generate electromagnetic fields sufficiently intense to cause a breakdown or spark in the enclosed medium. The resonant structure is designed so that the created acoustic or shock wave generated by the electromagnetic pulse is also resonant in the same device. This is arranged by having the mechanical resonant frequency of the resonant structure with the enclosed medium the same as the pulse repetition frequency of the electromagnetic source. In this way, the intensity of the acoustic energy is built up due to resonance. There may be one or more additional electromagnetic fields, such as, for example, continuous and/or pulsed, also present in the resonant structure to further facilitate changes to the material being reacted upon. These additional electromagnetic fields may or may not also be resonant in the resonant structure. Co-pending patent application 61/169,227 (RFT 09.01-P) commonly-owned and incorporated herein by reference, teaches how even fields of different frequencies can be simultaneously resonant in the same resonant structure. Also, additional acoustic energy of various frequencies can be added to the resonant structure by conventional means, such as
transducers, spark gaps, or other means known in the art. These additional acoustic
generators may or may not be resonant within the reaction vessel.
The essential teaching of this application is that of simultaneous resonance of
electromagnetic and acoustic fields in the same medium to produce a spark or discharge
and resonance of the acoustic waves produced to promote chemical changes.

Further features and advantages of the present invention will be seen from the
following detailed description taken in conjunction with the accompanying drawings,
and wherein:

Figure 1 shows one embodiment of the present invention.
A medium 1 either is static in or flows along a cylindrical waveguide 2. Other
waveguide shapes also can be used. Two hollow electrically conducting cylinders 3 are
located one half guide wavelength apart, equally separated from the point where
microwaves are injected. These conducting metal cylinders serve to confine a resonant
electromagnetic resonator mode that is generated by the input microwaves to the region
between the metal cylinders. The metal cylinders are supported in the waveguide by
insulating dielectric supports 4. The metal cylinders serve to form the ends of the
resonator for the resonant electromagnetic mode. By having the length of the cylinders
equal to one fourth of a guide wavelength, the open end facing the center of the structure
appears as a short. For the configuration shown, the conducting rings are one half guide
wavelengths apart. Thus the walls of the cylindrical waveguide 2 and the hollow metal
cylinders 3 form a resonator for a H0mm-mode oscillations. This mode has cylindrical
symmetry and is zero at the walls of the waveguide and at the end of the hollow metal
electrodes facing the center of the device, with the electromagnetic field being greatest in
the volume between the metal rings.

Microwave radiation 5 of the appropriate wavelength is injected into the
waveguide through a window 6 that is transparent to the microwaves and can withstand
very high pressures that are generated by a spark or plasma formed between the metal
rings. If the medium is a liquid, extremely high pressures can be generated, forming
shock waves. Microwaves are conducted to the resonant structure by appropriate means.
Waveguides 7 are shown in Figure 1, but other means such as transmission lines can be
used where appropriate.

High power microwave pulses are fed into the cylindrical reaction volume
through the input windows 6, and a spark and also possibly a plasma 8 is generated in the
medium within the reaction device. Acoustic or shock waves 9 propagate out from the
initial spark. The resonant structure is designed so that it is mechanically resonant at the repetition frequency of the input microwave pulses, so that a large, resonant acoustic field is built up in the medium being reacted upon. One means for accomplishing this for example is by having the transit time of a generated acoustic wave from the spark or discharge region to the waveguide wall and back equal to the time between successive input electromagnetic pulses. The combination of the large electromagnetic and acoustic fields causes chemical changes in the medium being reacted upon.

The medium being reacted upon can be gasses, liquids, powders, solids, or a mixture of these. The discharge in the medium causes a sharp increase in hydraulic and hydrodynamic effects, multiple ionization of compounds and elements, intensive chemical synthesis, polymerization, and breaking of chemical bonds. A means is provided to suitably collect products 10 from the reaction.

Additionally, other continuous or pulsed microwave sources can be coupled into the reaction volume to further promote chemical changes. Additional acoustic sources also can be coupled to the volume by appropriate means known to those in the art. Some of these means are for example mechanical transducers, shock tubes, spark gaps, and other mechanical means.

Although the invention has been explained with regard to a cylindrical waveguide with internal confining metal cylinders one half guide wavelength apart, it will be understood that these cylinders can be any odd number of guide wavelengths apart. In the case of a cylindrical waveguide, this would support an Hlmm mode rather than a H0mm mode. In this case, additional microwave inputs would be present at appropriate electromagnetic field maxima to couple to this mode. Additionally, different waveguide shapes can be used. Also, the conducting cylinders can be any odd number of guide wavelengths long.

It will be understood that multiple resonant structures also can be used in series. For example, in the case of a flowing liquid, various structures with different electromagnetic and/or acoustic resonant frequencies can be used to cause sequential changes in the material being reacted upon. In this case, the waveguide must be sized appropriately for the resonant frequencies involved. The reaction chamber must be designed to withstand very high pressures and temperatures that may be generated by the electromagnetic and acoustic fields.

While the invention has been explained with regard to a particular embodiment, many combinations of the electromagnetic and acoustic resonant fields and auxiliary
electromagnetic and acoustic inputs, both pulsed and continuous will be appreciated by those skilled in the art.
AMENDED CLAIMS
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1. A method for promoting chemical changes in a medium comprising the steps of:
   providing a medium to an electromagnetically resonant structure and initiating a spark or a discharge in the medium by applying pulsed microwave energy from a plurality of microwave sources to the electromagnetically resonant structure, the electromagnetically resonant structure being simultaneously mechanically resonant for acoustic or shock waves generated by the spark or discharge caused by the pulsed resonant microwave electromagnetic field;
   providing feed material into a reaction chamber within the electromagnetically resonant structure; and
   collecting products of a reaction inside the reaction chamber.

2. The method of claim 1, wherein the medium is static in the reaction chamber.

3. The method of claim 1, wherein the medium flows through the reaction chamber.

4. The method of any of claims 1-3, wherein the reaction chamber is formed so that the electromagnetic field is confined by at least two conducting cylinders that are spaced an odd number of guide wavelengths apart.

5. The method of claim 4, wherein the conducting cylinders are an odd number of guide wavelengths long.

6. The method of any of claims 1-5, wherein the electromagnetic radiation comprises pulsed microwave radiation in the frequency range from 300 MHz to 300 GHz.

7. The method of any of claims 1-6, comprising coupling additional microwave sources to the electromagnetically resonant volume containing the material being reacted upon.

8. The method of any of claims 1-7, including adding additional acoustic energy to the resonant volume by one or more of a plurality of shock tubes, a plurality of transducers, a plurality of spark gaps, and wherein the additional acoustic energy is at the same or different frequencies as a repetition rate of the applied microwave pulses.

9. The method of any of claims 1-8, wherein the medium is a liquid, a gas, a powder, a solid or a mixture of these.

10. The method of any of claims 1-9, including adding additional energy to the process from both microwave and acoustic sources.

AMENDED SHEET (ARTICLE 19)
11. An apparatus for applying pulsed microwave energy to a medium wherein:
   the apparatus comprises a plurality of microwave sources;
   the apparatus with the medium included is a microwave resonant structure at the
   frequency of the applied pulsed microwave energy; and
   the apparatus with the medium included is mechanically resonant at a repetition
   frequency of the applied microwave pulsed energy.
12. The apparatus of claim 11, wherein the reaction chamber is formed so that
   the electromagnetic field is confined by at least two conducting cylinders that are spaced
   an odd number of guide wavelengths apart.
13. The apparatus of claim 12, wherein the conducting cylinders are an odd
   number of guide wavelengths long.
14. The apparatus of any of claims 11-13, further comprising a waveguide
   which is an odd number of guide wavelengths long, and wherein a microwave input is
   placed at one or more of the electromagnetic field maxima between the conducting
   cylinders that form the end of the resonant apparatus.
15. The apparatus of claim 14, wherein the waveguide section of the
   apparatus is cylindrical or rectangular.
16. The apparatus of any of claims 11-15, wherein the resonant chamber has a
   design resistance to pressures and temperatures used to promote a chemical reaction.
17. The apparatus of any of claims 11-16, wherein multiple pulsed
   electromagnetic fields from different sources are simultaneously resonant within the
   resonant structure, with the repetition rates of all the sources being the same.
18. The apparatus of any of claims 11-17, wherein multiple conducting
   cylinders are placed along a waveguide with appropriate frequency pulsed microwave
   sources coupled into the waveguide between each pair of cylinders, with each pair of
   cylinders being an odd number of one fourth guide wavelengths long for that particular
   section and each pair being an odd number of guide wavelengths apart for that particular
   section of the apparatus.
19. The apparatus of any of claims 11-18, wherein additional energy sources
   are coupled to the resonant structure for injecting additional electromagnetic energy in
   order to further promote a reaction, wherein such energy may or may not be resonant in
   the apparatus.
20. The apparatus of any of claims 11-19, wherein additional acoustic energy is added to the reaction chamber to further promote a reaction, wherein such additional acoustic energy may or may not be mechanically resonant in the structure.

21. The apparatus of any of claims 11-20, wherein provision is made for adding one or both of electromagnetic and acoustic energy to the reaction, with each being either resonant or nonresonant, to the reaction volume.