

# Triggering Process

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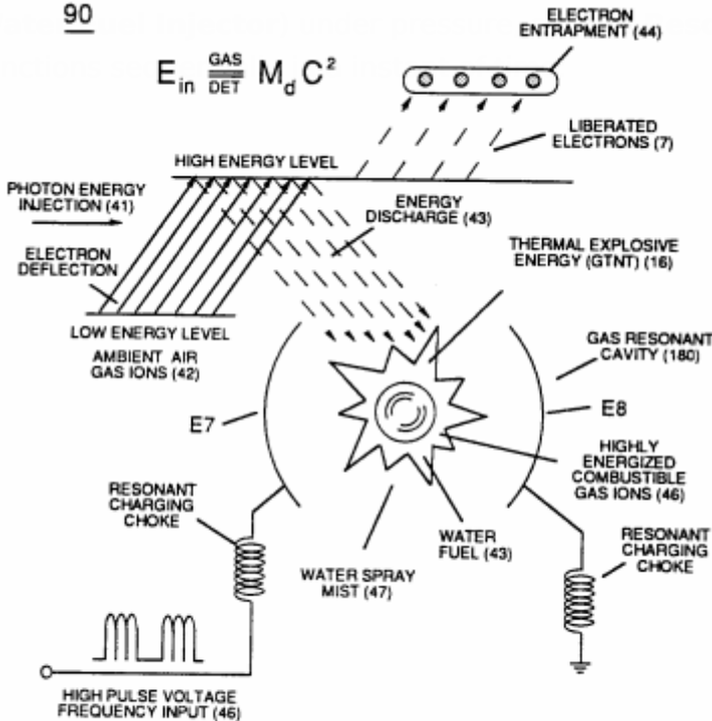


FIGURE 5-5: VOLTAGE IGNITION

into **Resonant Cavity** (180) of Figure (5-5) (**Resonant Pulse Voltage** (46) performs several

...converts water mist (68) into it's

component gases hydrogen (77 a/b) oxygen (76) and ambient air gases (97);

...momentarily ionizes the liberated gases by way of electron ejection (230) , and thermally ignites ionized combustible gas-mixture under "**Electrostatic Pressure**" that directly attenuates Energy Apertures (7a xxx 7n) (520) .... releasing thermal explosive energy (gtnt) beyond normal gas burning levels on demand, as illustrated in Figure (5-5).

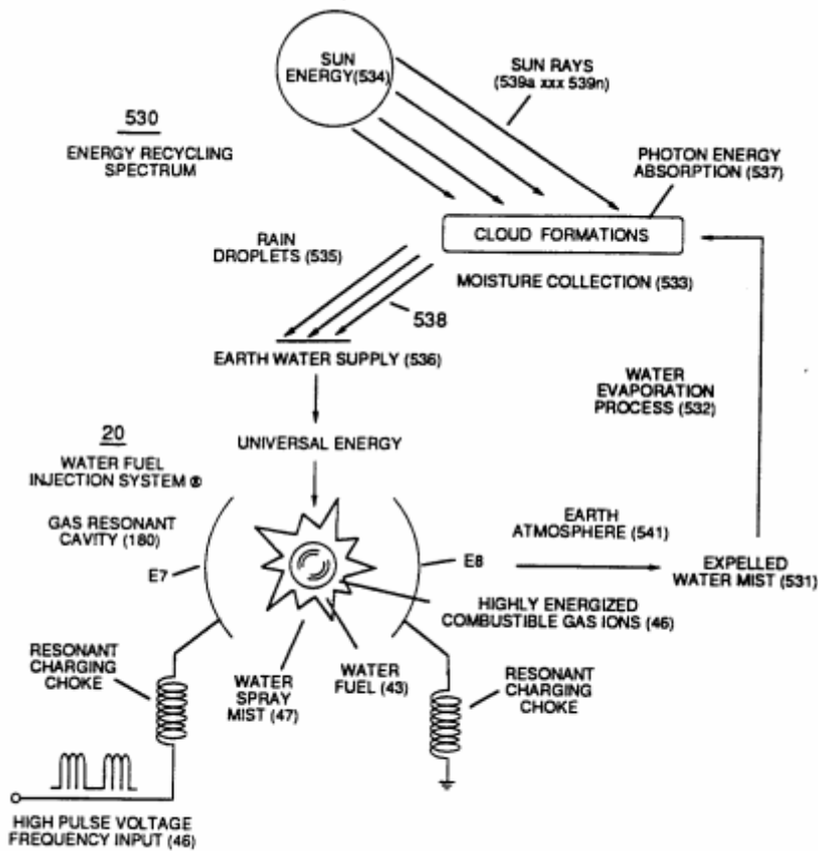


FIGURE 5-6: OPEN ENDED ENERGY SYSTEM

Once a quantum amount of thermal explosive energy (gtnta xxx gtntn) is released then the combustibile gases return to stable state by forming de-energized water mist (531) as shown in (530) of Figure (5-6).

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