

Water Fuel Cell

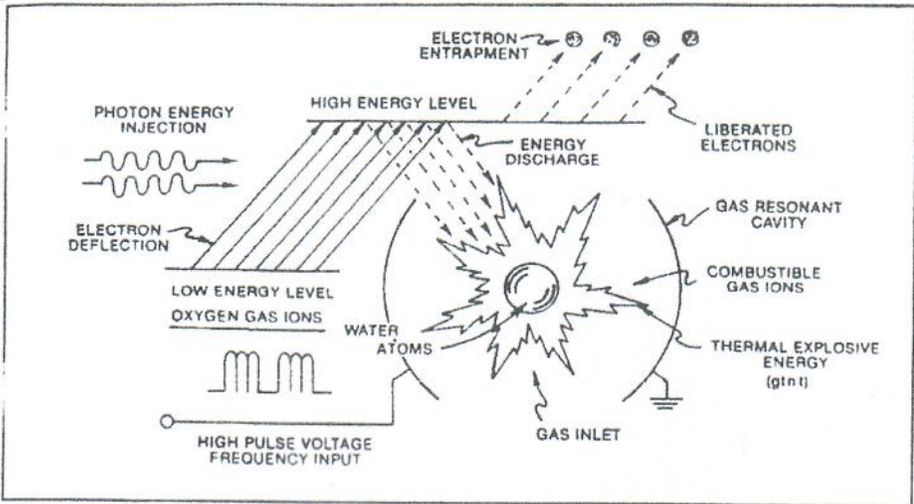


Figure 20G: Gas Resonant Cavity

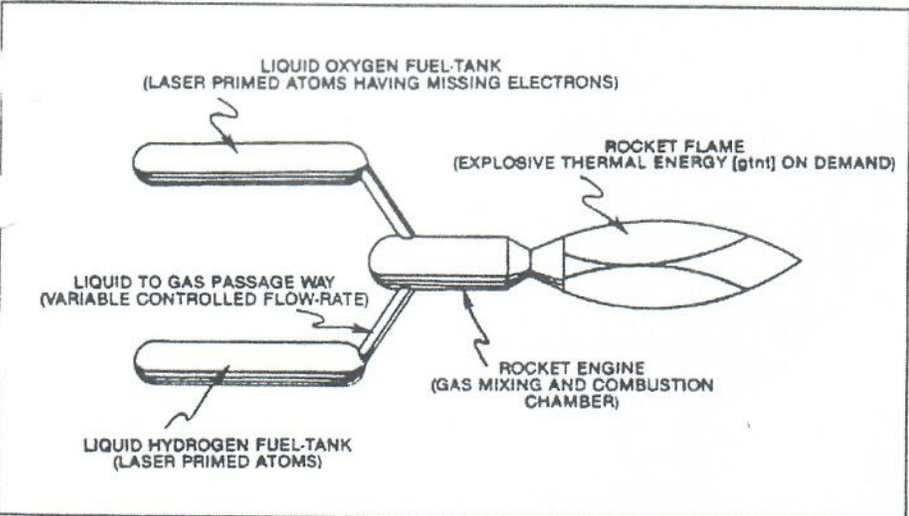


Figure 1-10. Atomic Powered Rocket Engine

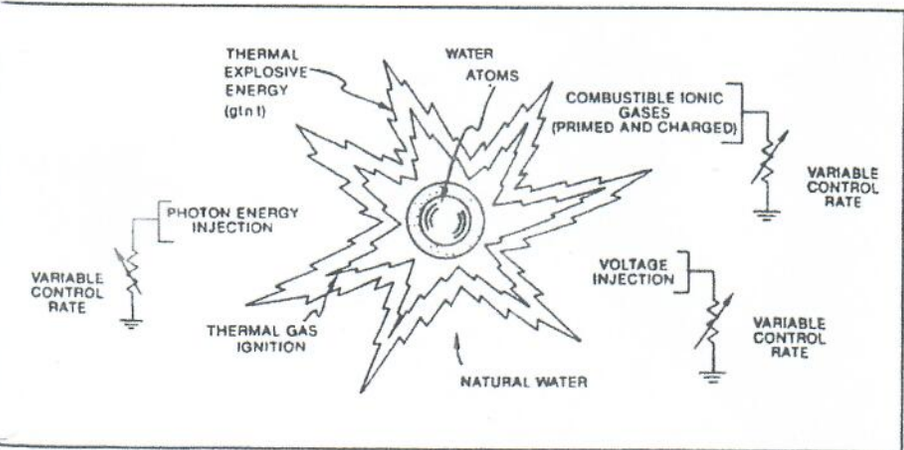


Figure 20E: Controlled Energy-Yield From Water Atoms

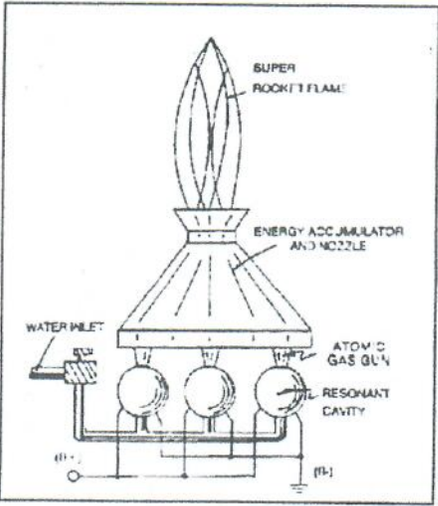


Figure 17: Resonant-Cavities Forming The Water

"specially treated" combustible gas ions (laser primed oxygen gas atoms having missing electrons and laser primed hydrogen gas atoms) under pressure in separate fuel tanks affixed to a Rocket Engine, as illustrated in Figure 1-10. Rocket thrust is, now, controlled by the flow rate of the combustible ion gases entering the combust- ing chamber of the rocket engine once gas-ignition occurs.

In Summation

The Hydrogen Fracturing Process simply triggers and releases atomic energy from natural water by allowing highly energized sub-critical combustible gas ions to come together during thermal gas ignition. The Voltage Intensifier Circuit brings on the "Electrical Polarization Process" that switches off the covalent bond of the water molecule without consuming amps. The Extraction Circuit not only decreases the mass size of the combustible gas atoms; but, also, and at the same time produces "electrical energy" when the liberated electrons are directed away from the Hydrogen Gas Gun Assembly. The Hydrogen Fracturing Process has the capability of releasing thermal explosive energy up to and beyond 2.5 million barrels of oil per gallon of water under control state...which simply prevents the formation of the water molecule during thermal gas ignition...releasing thermal explosive energy beyond the normal gas combustion process. The