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## Quantum-Wiggler electrodynamic identification of nuclear electromagnetic pulse as being free-electron two-quantum magnetic-Wiggler Bremsstrahlung

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The electron thermal energy  $k^*T$ , where  $k$  and  $T$  are Boltzmann's constant and temperature, respectively, can be viewed as being the uncertainty in the electron energy,  $\Delta E$ . When  $\alpha \gg \Delta E/h = k^*T/h \gg f$ , where  $f$  and  $\alpha$  are the radiation frequency and the rate of the transition accompanied with the radiation, respectively, the radiation power from an electron is given by  $P = \Delta E^*f = k^*T^*f$  [1,2,3]. We assume that a spatially non-uniform magnetic field is represented by its most dominant mode and calculate the transition rate of free-electron two-quantum magnetic-wiggler bremsstrahlung (FETQMWB) driven by the field of this mode and the electron's intrinsic motivity to change its internal configuration through spontaneously emission. We find that  $\alpha \gg k^*T/h \gg f$  is satisfied in the plasma generated by nuclear explosion and formulate the total radiation power in terms of plasma and magnetic field parameters. We envision a scheme to generate a super strong electromagnetic pulse (EMP) of FETQMWB by compressing a high-temperature high-density electron beam to become a beam of thermonuclear temperature and ultra-dense beam with a pulsed periodic axial magnetic field in a theta-pinch-like configuration.

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