

?m magnitude of magnet flux ?g magnitude of airgap flux ?mr magnitude of magnet to rotor back iron leakage flux ?mm magnitude of magnet to magnet leakage flux ?r magnitude of rotor ...

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2.2 Linear PM tubular generator. The operating principle of the PM tubular linear machine is electromagnetic induction. Electromagnetic or magnetic induction is to produce an ...

In summary, the working principle of a synchronous generator involves the generation of a rotating magnetic field by the rotor, which induces three-phase AC voltages in the stator windings. This AC output is then used ...

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Purpose The purpose of this paper is to simulate a magnetic gear full integrated generator (MGFIG) to apply in wind power generation. Design/methodology/approach A 2D finite element model of the ...

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