

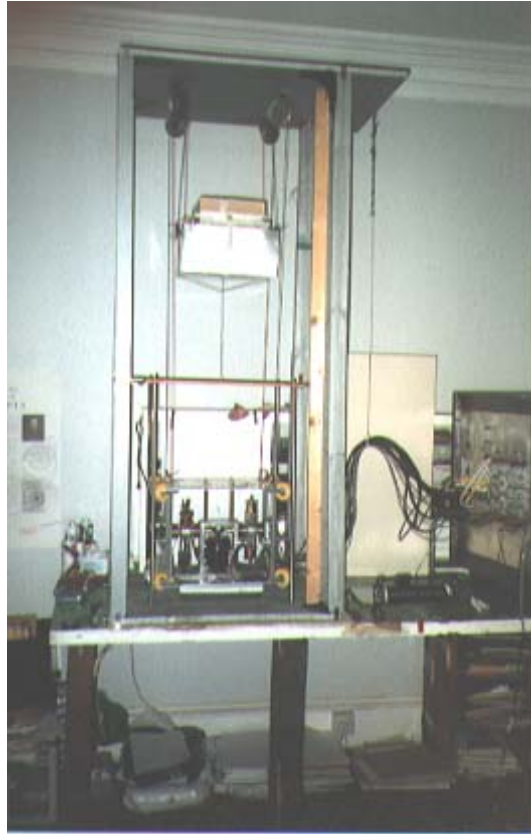
LINEAR FORCE MACHINE

NEW PROPULSION UNIT

PROVEN "ANTI-GRAVITY" DEVICE

This is an article describing the above prototype machine, which now needs to be developed into an engine suitable for propelling actual devices such as :- boats, planes, spaceships etc.

This engine could be used to generate a large propulsive thrust resulting in a design suitable for propelling a star ship.



Prototype machine in vertical test rig, with counterweight and control electronics at right.

The basic prototype machine weighs 10 Kg and generates a force of 10 NEWTONS. It generates a mechanical force from electrical energy by converting [CENTRIFUGAL FORCE](#) into a linear mechanical force.

Further development using an [IMPULSE FORCE](#) obtained from an Electromagnetic Pulse and [MOMENTUM EXCHANGE](#) obtained by slowing down a solenoid accelerated by the above electromagnetic pulse is ONGOING. The impulse force and the momentum exchange (force) both giving a force in the same direction (upwards).

The basic principle and a video of operation have been acknowledged by established authorities.

This document was first on the Web on 2/4/98 and has been visited **020820** times.

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