

## *Invention Entry form*

### *1. The Invention (title):* INERTIAL PROPELLER

- *The problem to be solved:*

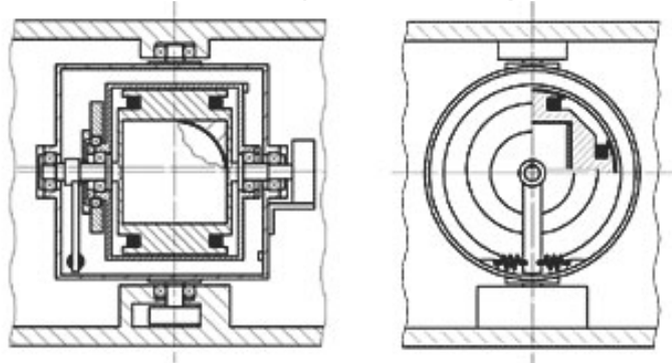
Creation of the engine, universal for application in which useful draft receive force of inertia.

- *Definition:*

Across a gyroscope with the big angular amplitude and frequency the pendulum which through each half of period compulsorily changes a direction of acceleration is shaken. Thus the unbalanced impulse of force of inertia (draft) is created.

- *Presentation:*

Inside of the case the gyroscope and a pendulum (mobile weight with the electric drive) are located. The case fastens to any device through an axis of rotation.



- *Application:*

For a drive of any vehicles and for a drive of electro generators.

- *Advantages:*

Small quantity of details, it is compact, ample opportunities for modernization (improvement).

- *Stage of development:*

Design, computer modelling.

- *Documentation available:*

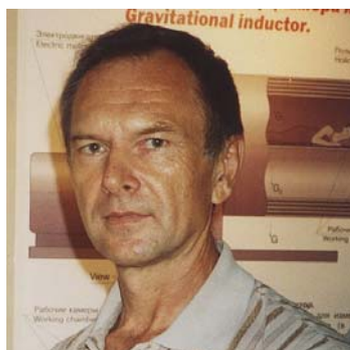
Leaflet. Web site: The general description

<http://www.dlinevitch.narod.ru/Eng/Princ.htm>

Theoretical substantiation

<http://www.dlinevitch.narod.ru/Eng/3zakN.pdf>

### *2. The inventor(s)*



- *Name(s):*

LINEVICH Edvid

- *Self introduction:*

Engineer of the project, developer of force drives.

