

Department of Electrical Engineering
Electromechanics & Power Electronics
Den Dolech 2, 5612 AZ Eindhoven
P.O. Box 513, 5600 MB Eindhoven
The Netherlands
Internal address: Flux 0.159

<http://www.tue.nl/epe/>

Date
November 26th, 2016

Contact
a.c.p.m.backx@tue.nl

Our reference

Subject
Declaration

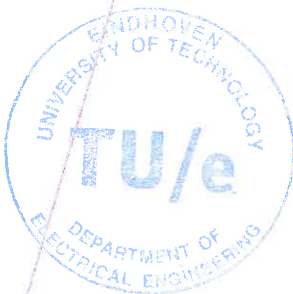
Declaration

Herewith I – Ton Backx – declare that I have seen the permanent magnet based motor, developed and built by mr. Muammer Yildiz, running for a significant period of time driving a fan. The actual power delivered has not been registered during this demonstration.

After the motor has been running for more than one hour with presence of several witnesses and recorded on video mr. Muammer Yildiz opened the motor completely to reveal to me its construction and the materials applied completely.

The motor is built with well-ordered permanent magnets fixed in an aluminum based rotor and stator. Specially configured additional permanent magnets together with bars of magnetic material (iron) are used for control of the rotation speed and the power delivered by the motor. Some of the magnets have been fixed in disks made of plastic instead of aluminum. In the motor that was completely opened all permanent magnets are fixed both in the rotor and in the stator by means of bolts. The positioning of these permanent magnets is very critical for the functioning and the performance of the motor. No other materials have been used in this motor. The motor does not have any space left for a hidden source of energy to supply the energy needed to keep the motor running. The motor furthermore does not contain any coils or antenna's.

This motor is a very interesting device that deserves to be subject of fundamental research to investigate the way it converts energy from an external source of energy to mechanical energy by means of well-structured configurations of permanent magnets.



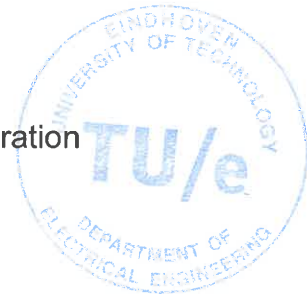
Datum
November 26th, 2016

Pagina
2 van 2

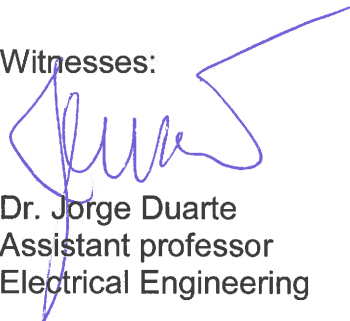
To enable further development to application of the motor a next set of experiments needs to be done in which it will be proven that the motor is not converting energy of a well-known source of energy (e.g. battery, hydrocarbons, other energy source with high energy density, nuclear power source, ...) to mechanical energy. The set of experiments proposed are experiments where the motor will deliver accurately registered power during sufficiently long time that with the volume of the motor not publicly revealed cannot store the amount of energy delivered even if conversion would be with 100% efficiency.



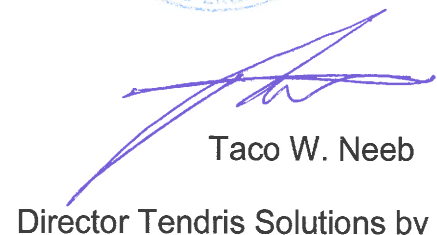
Prof.dr.ir. Ton Backx
President Institute for Photonic Integration



Witnesses:



Dr. Jorge Duarte
Assistant professor
Electrical Engineering



Taco W. Neeb
Director Tendris Solutions bv