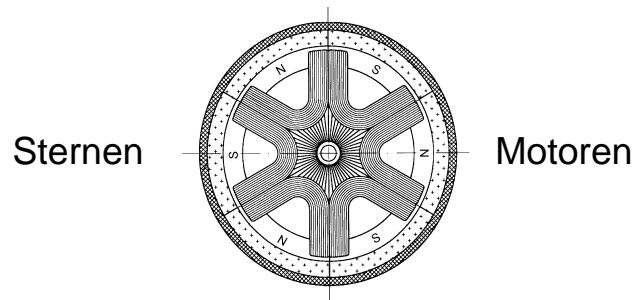


Dipl.-Ing. Jörg Bobzin, Postfach 1649, 24015 Kiel
Ganzheitliche Forschung, Wissenschaft,
angewandte Technik und Wirtschaft

Hocheffiziente Elektrische Maschinen



Highly Efficient Electrical Machines

Machines of the Aircoil Principle

Dear interested person

You can look at and load down the central International Patent Application about the aircoil-principle.

Otherwise you can look on the German sites about possibilities of construction the machines. If you like that, do you have to press the buttons "Konstruktionsformen" - forms of construction "Angebote" - offers.

You can read some the essays in German language, do you have to press the buttons "Fachaufsätze".

The Aircoil-Principle is a new kind to build electrical machines (motors and generators) for all power classes and all applications without some special one.

The machines of the Aircoil-Principle have substantial improve on machine characteristics (quality) compared to conventional air-coil machines, how bell- and pancake machines. So you can see, these machines have many other advantages and are very compact.

Not at least, because the Highly Efficiency in each power class they are also the alternative machines to conventional machines with iron-core in the coils. About that, the machines of the Aircoil Principle are of great importance for the business management, national economy and environmental conservation.

Nearly all kind of machines will be change about Highly Efficient Machines of the Aircoil-Principle.

Kindly regards

Jörg Bobzin

contact: Dipl.-Ing. Jörg Bobzin,
Postfach 1649

D-24015 Kiel

Tel.: +49/ 431 300 345 21

Fax: +49/ 431 380 17 62

Email: Bobzin@sternen-motoren.de

Internet: <http://www.sternen-motoren.de/>
