



INVESTIGATION OF A METHOD FOR INCREASING THE EFFICIENCY OF AN ELECTRIC POWER GENERATOR

Zakiev Denis Graduate student PGTU





Double rotor permanent magnet generator with autoadaptation system

Simplicity

Reliability

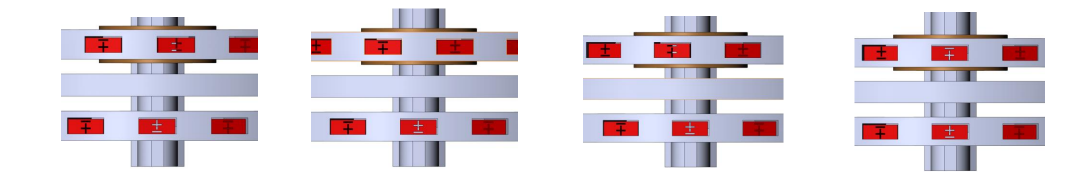
Stability





Simplicity

Working principle - is based on changing the relative angle of the magnetic systems of two rotors







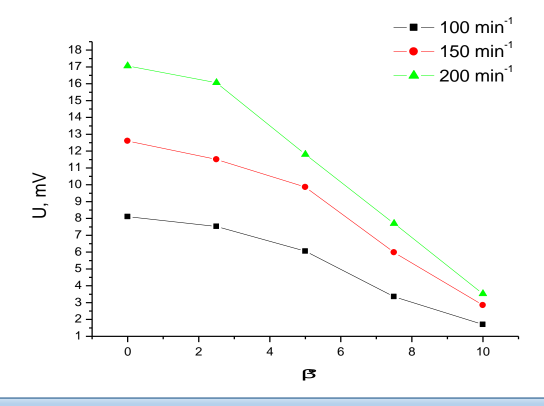
Reliability

Lack of additional stabilization devices.





Stability Configurable output range







Thank you!

Contacts: +7(902)737-03-10

E-mail: flexibel@mail.ru