

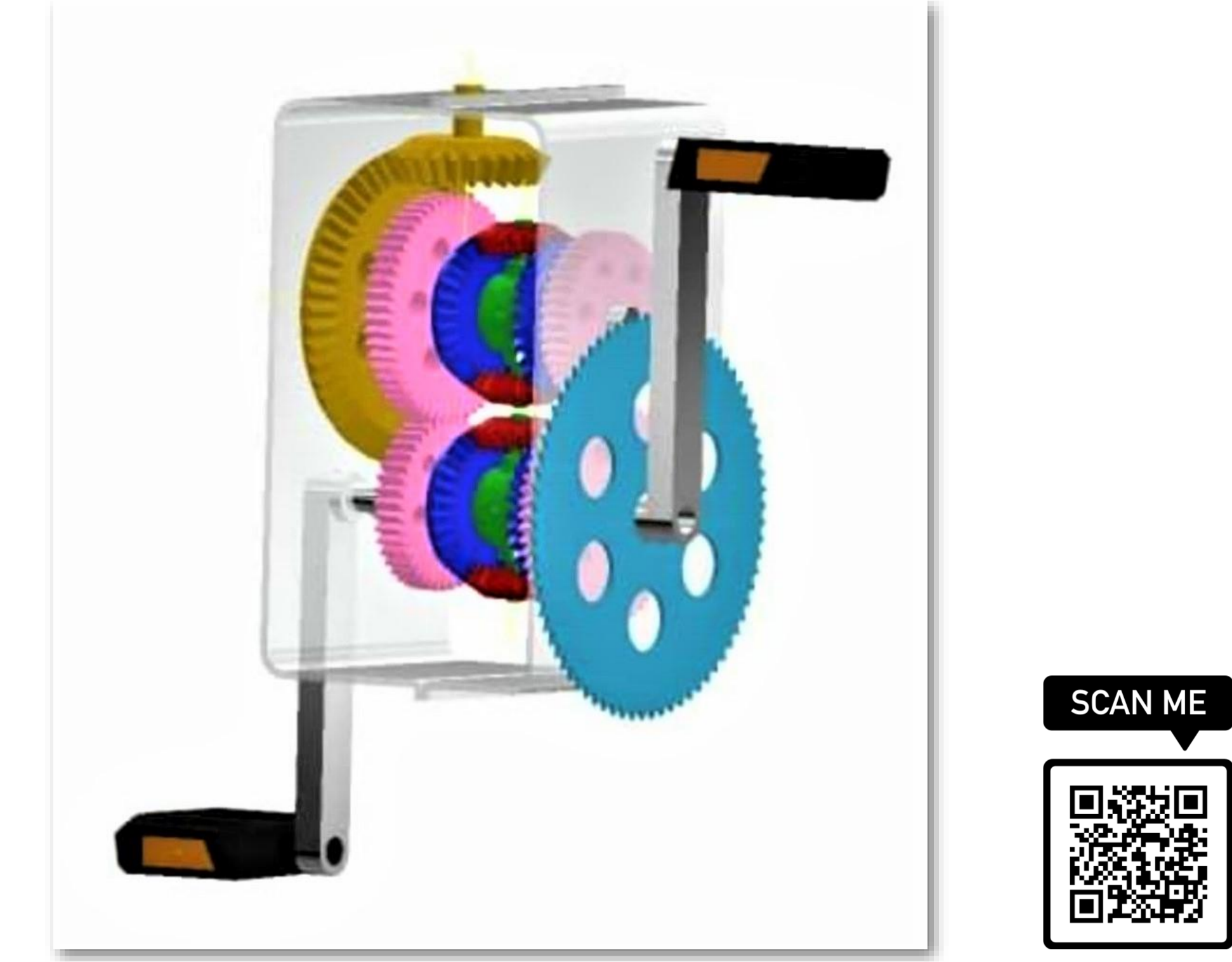


Electric assisted self-adaptive hybrid transmission

Patent 00889/12.12.2019

Authors: ROMEO CĂTĂLINOIU, SORIN AUREL RAȚIU, IMRE ZSOLT MIKLOS

The proposed solution refers to an implementation of patent application no. 00889/12.12.2019 and consists of a gearbox intended to equip vehicles with pedals.





The gearbox is a mechanical reducer characterized by the fact that it provides assistance when pedaling through an electric motor, assistance that can be achieved in three modes: low, medium and high, self-adaptive depending on the value of the load torque that must be overcome. The major advantage is that changing gears becomes unnecessary.

Contact: *catalinoiuromeo@gmail.com sorin.ratiu@fih.upt.ro*