#### **OMNIS2025**

The OMNIS2025 energy concept is a solar-powered sailing power plant that can supply the entire earth with clean, i.e. CO2-neutral, electricity indefinitely.

#### **More**

Deep Defence Shield (DDS)

The "Deep Defence Shield" project, DDS for short, is currently being tested in phase 2, with the aim of being able to start asteroid and meteorite defence operations in a few years' time.

# More

X-Engines Motors

In the field of electromagnetism, we have already been able to create the prototype of a revolutionary motor type classification XE1. Here, the performance and load tests will begin in the foreseeable future.

~

The system is based on magnetic interaction and electromagnetic amplification by absorbing and converting kinetic energy into electromagnetic force. The system thus autonomously increases its performance the higher the returned energy is. Simplified, the faster a vehicle moves with this type of motor, the higher its performance will be.

~

In addition, this drive system does not require any conventional energy sources and is also almost noiseless and CO2 neutral, since no combustion takes place, as well as potentially unlimited in use, due to enormous wear resistance (there is no direct contact within the drive unit).

# **More**

# Genetics / Medicine

In addition, this drive system does not require any conventional energy sources and is also almost noiseless and CO2 neutral, since no combustion takes place, as well as potentially unlimited in use, due to enormous wear resistance (there is no direct contact within the drive unit).

We are also active in the field of genome decoding & sequential reorganization as well as the research of corresponding effects.

### **More**

Projekt Save Maja

The Club of Deduction is developing an infrasound system to protect beneficial insects such as bees.

Sound waves (infrasound), which are below the range audible to humans, cause insects to avoid dangerous hotspots such as highways, roads, train lines and airports.

mehr erfahren