

EUROPEAN MARS SOCIETY COFERENCE

14-16th October 2016

ReMY: Commercialization of ESA-ESERO project

Mateurs Jozefowicz (POLISH MARS SOCIETY)

ReMy is a product of ABM Space a spin-off of Mars Society Polska created as results of University Rover Challenge.

Current ReMY prototype is made in 3D print. Linux, WiFi.

Modular „tuning” system : any accessories in standardized sockets. Navigation modules are an intersting option for outdoor education or testing activities.

Wide outreach : we plan to mass-produce the robot in the future, as an edu-toy operated via the Internet, for „garden exploration” and simple home or office monitoring.

ReMY ESERO campaign is a testing, promotional and feedback campaign for the market product.

Wide use of the toy with GNSS receiver would allow consumer-performed, safe testing of system functionality. Other accessories of the robot would allow testing of applications. User community would promote the solutions.