



SpaceForest

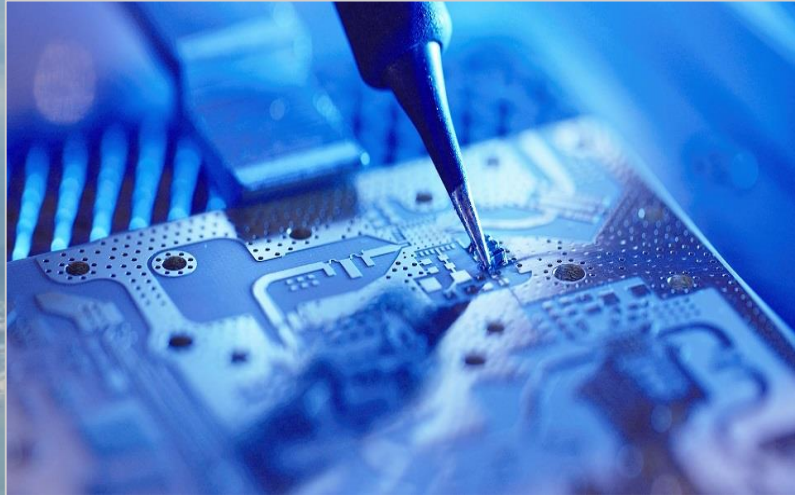
innovative solutions



Gdynia



SME



Advanced electronics

Satellite components and subsystems

Radar technologies and antennas

Autonomous tracking and communication systems

Automated tuning systems



Rocket technologies

Suborbital launch services

Research in the micro-gravity environment

Telemetry and control systems

Composite and ablative materials

EU Projects - DEWI



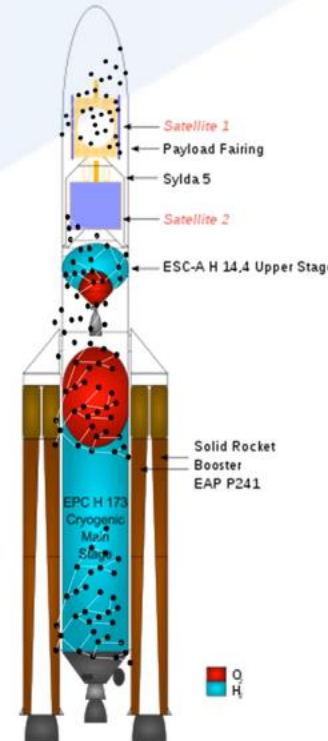
Dependable Embedded Wireless Infrastructure



- Austria
- Netherlands
- Belgium
- Poland
- Finland
- Portugal
- France
- Spain
- Ireland
- Sweden
- Latvia



Ariane 5 ECA



Development of a prototype Wireless Sensor Network (WSN) **TRL4** and an experimental demonstrator rocket - CANDLE2.

Business goal – Weight reduction by removing wires from hundreds (600 – 800) of sensors on-board of flying



SpaceForest participated in the DEWI (Dependable Embedded Wireless Infrastructure) project <http://www.dewi-project.eu>

System do stabilizacji toru lotu rakiety badawczej za pomocą sterów aerodynamicznych

Autorzy:
Michał Krogulecki
Maksymilian Kunt
Marcin Pioch
Adrian Szwaba

Katedra Systemów
Automatyki

Opiekun:
dr inż. Michał Meller

Projekt Grupowy

Gdańsk, 28.01.2015

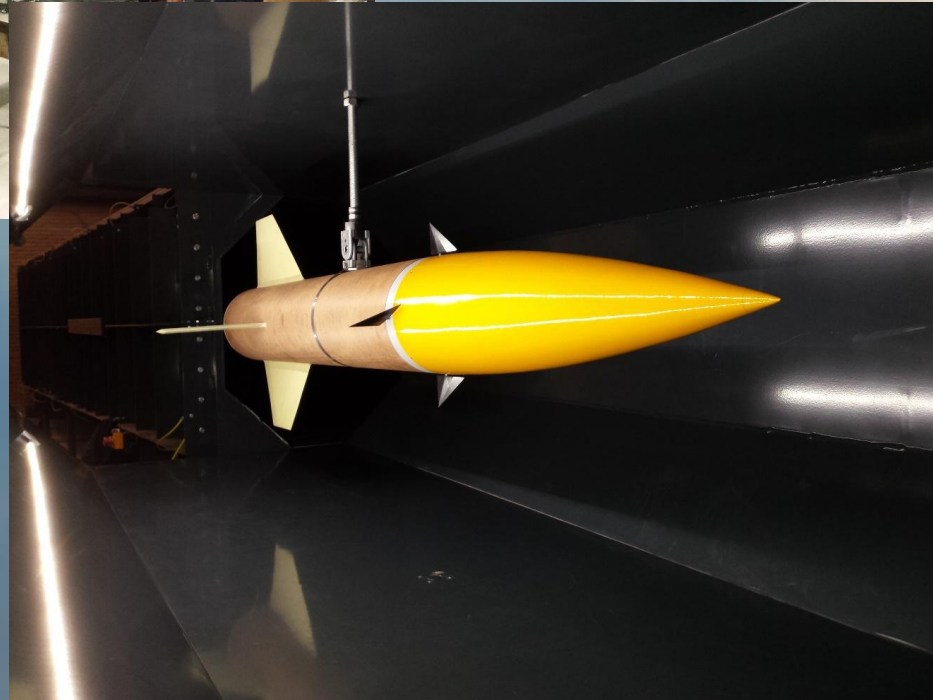


SpaceForest

PW wind tunnel



SpaceForest
innovative solutions



SpaceForest

DEWI loty poligonowe





SpaceForest

PG Inauguracja Roku wrzesień 2015



PERUN

CARBONARA universal maneuvering rocket

2017 – 2022
more than 20
succesfull flights,
pitch and rotation
controlled.



PERUN





SpaceForest

We invite you to cooperate



ul. Bolesława Krzywoustego 1 B
81-035 Gdynia
spaceforest@spaceforest.pl
www.spaceforest.pl
tel. 48 58 770 56 46