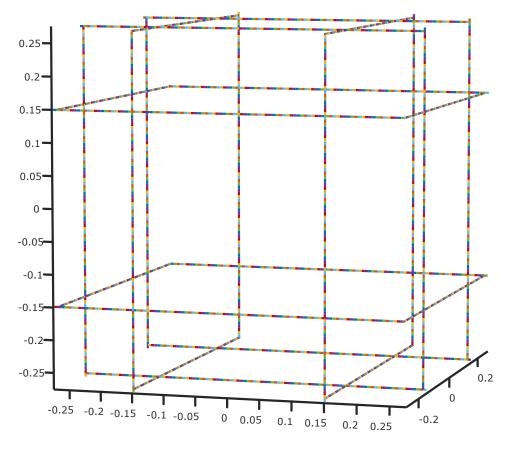
Building an Affordable Helmholtz Magnetic Simulator for CubeSat Satellites Matevž Bošnak, Faculty of Electrical Engineering, University of Ljubljana matevz.bosnak@fe.uni-lj.si

Analysis

Numerical analysis of square Helmholtz coils

The task of numerical analysis was to obtain magnetic flux density vectors for a system of square Helmholtz coils Coils dimensions: 20 turns, side length a = 0.54 m, spacing b = 0.30 m (ratio between a and b is 0.55) Each coil represented with 400 current elements, Biot-Savart law used to determine field strength of each element Magnetic flux density was evaluated in 3-D polar coordinates by principle of superposition of all coils and elements Resulting magnetic flux density in the center of the coil pairs is 300 μ T at 100 A (~10 % lower than with circular coils)



3-D representation of current elements (in total of 2400)



Clean back of the unit

Construction

Lightweight wooden coils cage

The cage is made of wood parts, then painted in matte black Professional, clean look of the device

Coils wound using 1 mm copper wire

The coils are wound to achive $+/-200 \mu$ T of magnetic flux density

Heavy-duty connector

Hassle-free connection between the driver and the coils Allows the cage to be easily disconnected and moved or stored

Driver case suitable for use in 19'' rack

Custom driver design

User-driven design (compact unit, easy to setup and use) Microcontroller based driver, allowing digital closed-loop control Multiple options of amplifier design evaluated, MOSFET class AB closed-loop voltage-current amplifier implemented

Integrated temperature sensors

Digital temperature sensors integrated into the cage frame to directly observe coil temperatures

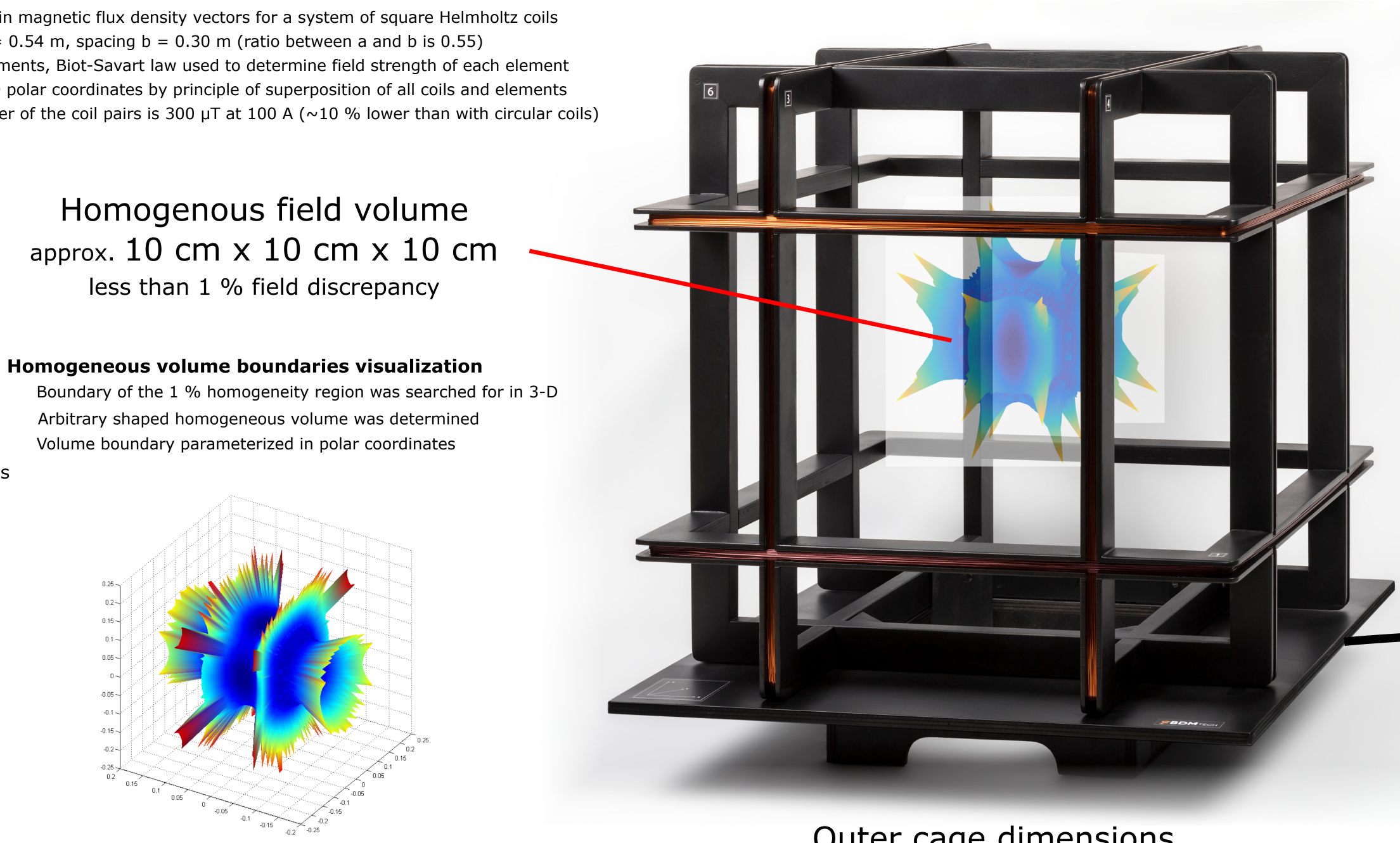
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LABORATORY OF MODELLING, SIMULATION AND CONTROL

LABORATORY OF AUTONOMOUS MOBILE SYSTEMS



Homogeneity border (1 %) in one axis

Outer cage dimensions 60 cm x 60 cm x 65 cm



Device testing in the laboratory

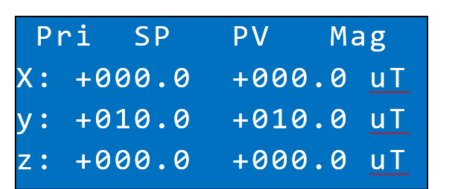
Interface

Big alphanumeric LCD on front panel of the driver with an encoder knob

Display of coil and driver temperatures Easily-accessible on/off switch on the front

Built-in galvanically isolated USB connection or Ethernet

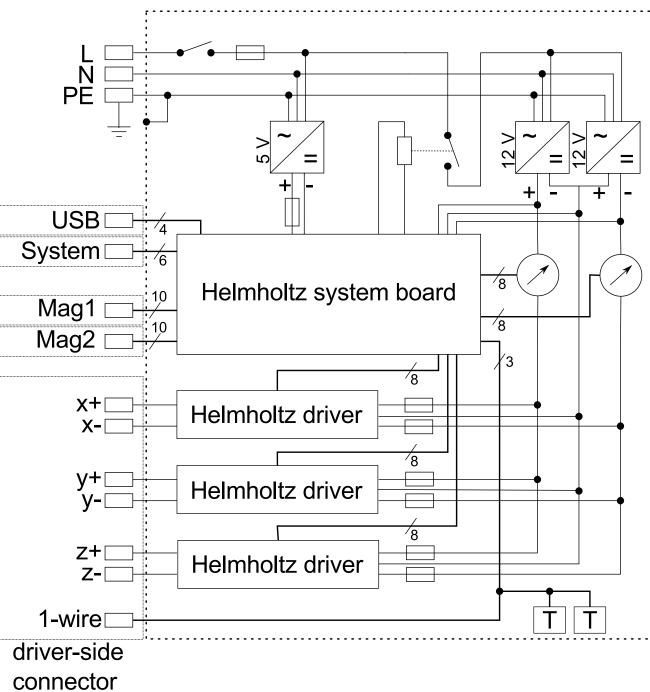
Remote access for monitoring and control



Control

Dynamic control of magnetic field





Driver architecture

Developed for SPACE-SI in cooperation with BDM-Tech

SPACE SI CENTRE OF EXCELLENCE

- Display of coil currents, magnetic flux densities (references and measurements)
- Encoder used to move between different menus, change parameters
- Coil currents or reference magnetic flux densities can be altered manually
- Cross-platform library for use in Windows, linux (including embedded systems) Interface example for C and Matlab (Simulink S-function)

A +0.42 +0.18 -0.57	Coils temperatures
x	x: 26.68°C 23.45°C
У	y: 23.00°C 21.87°C
z	z: 26.25°C 24.68°C

- Optional reference FLC3-70 fluxgate magnetometers
- Integrated 3-channel digital controller with closed-loop control
 - Unique controller freeze mode that allows the removal of the reference probe
- Built-in separate coil temperature sensors for failsafe operation





