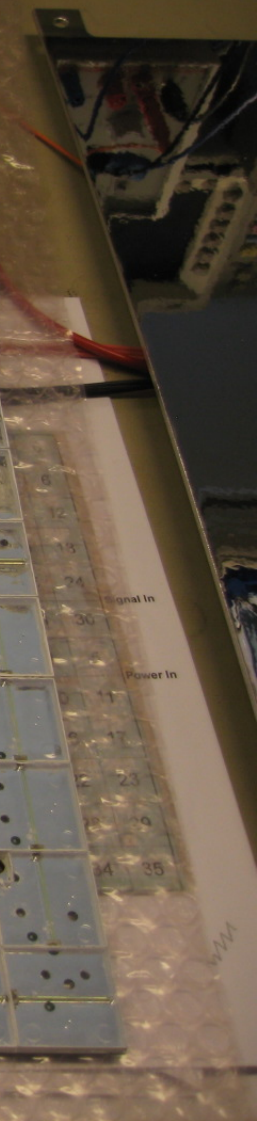
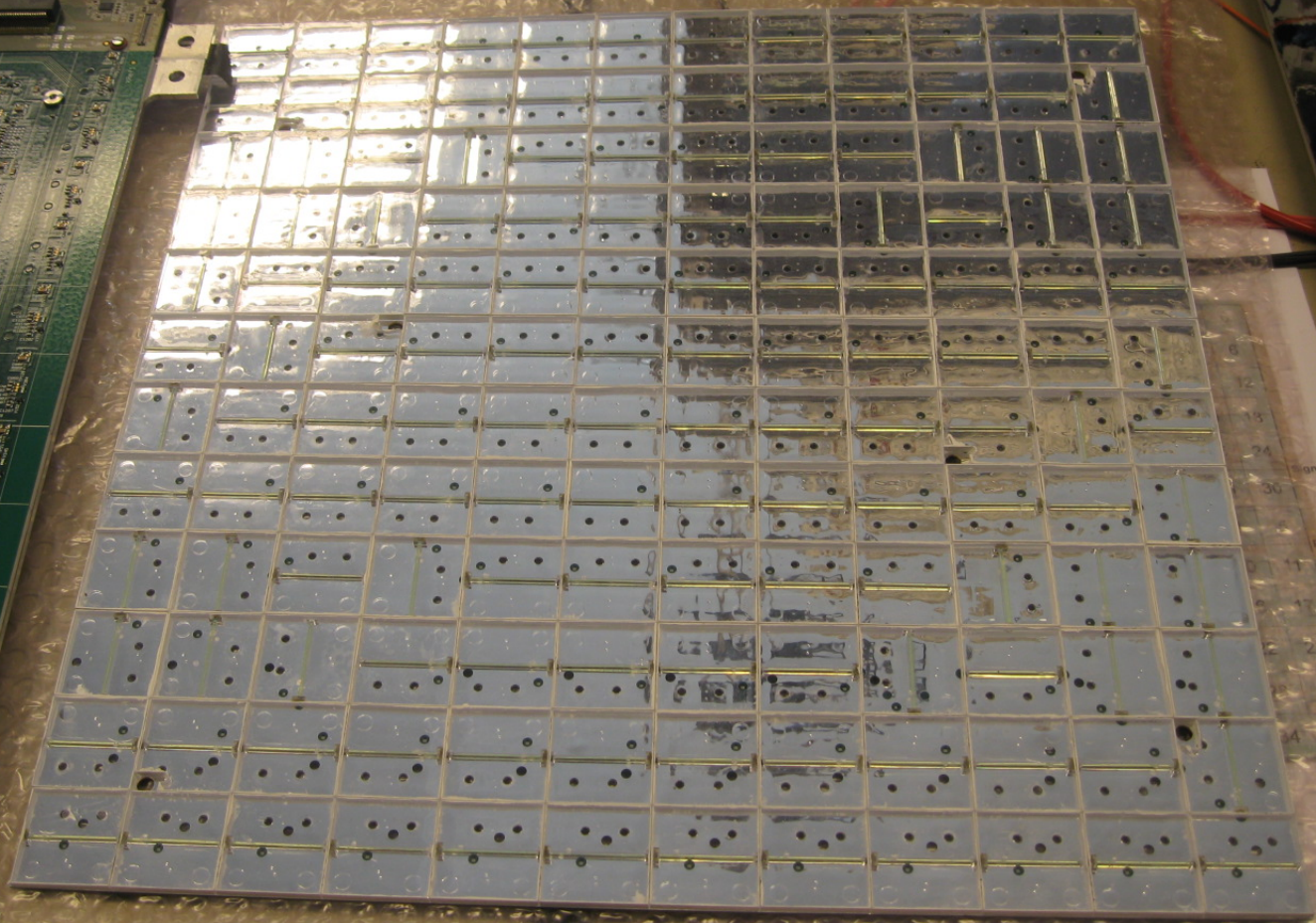
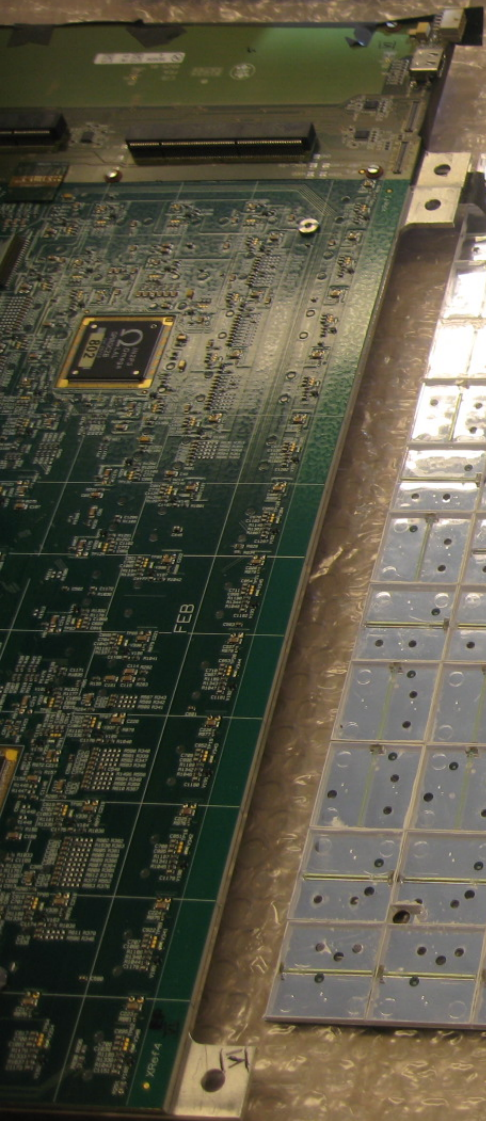


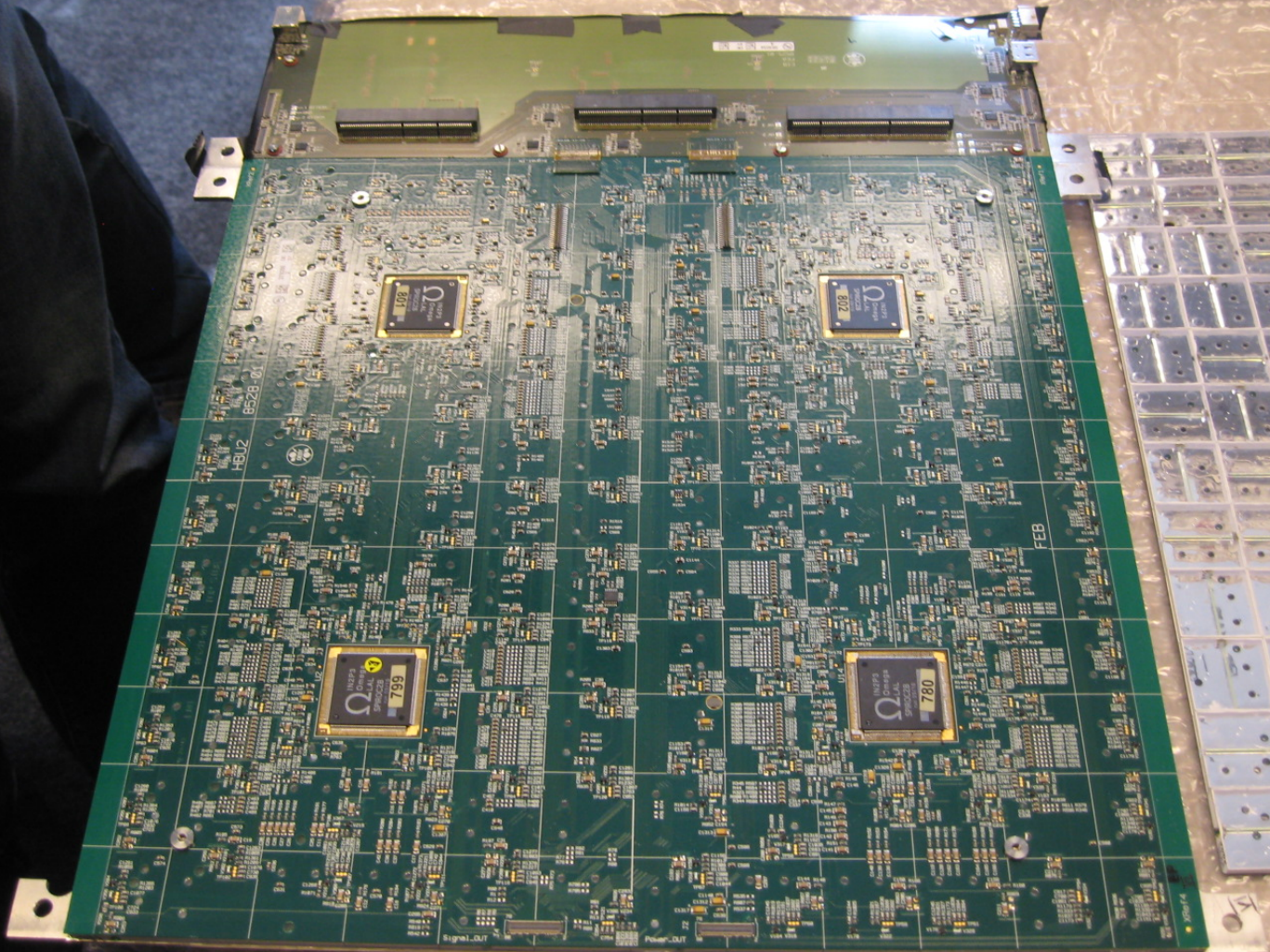
The main assembly consists of a large, rectangular, reflective metal plate mounted on a breadboard. The plate is highly reflective, showing a clear mirror image of the surrounding environment, including the breadboard, wires, and the person taking the photo. To the right of the metal plate, a green PCB is mounted. This PCB contains a microcontroller (likely an AVR or similar), several integrated circuits, and various passive components. A white PCB with a grid of components is visible on the left side of the breadboard. A ruler is placed horizontally below the metal plate, showing measurements in centimeters. The breadboard is populated with various electronic components, including resistors, capacitors, and integrated circuits. A red and black wire is connected to the assembly. A yellow and black warning tape is visible on the right side of the breadboard.

A white PCB with a grid of components, likely a microcontroller board or a similar component board. The grid consists of small, square components arranged in a regular pattern. The PCB is mounted on the breadboard. Labels "Signal In" and "Power In" are visible on the left side of the PCB. A ruler is placed horizontally below the PCB, showing measurements in centimeters.

Signal In
Power In

100





INTEGRATED CIRCUITS
799

INTEGRATED CIRCUITS
780

INTEGRATED CIRCUITS
709

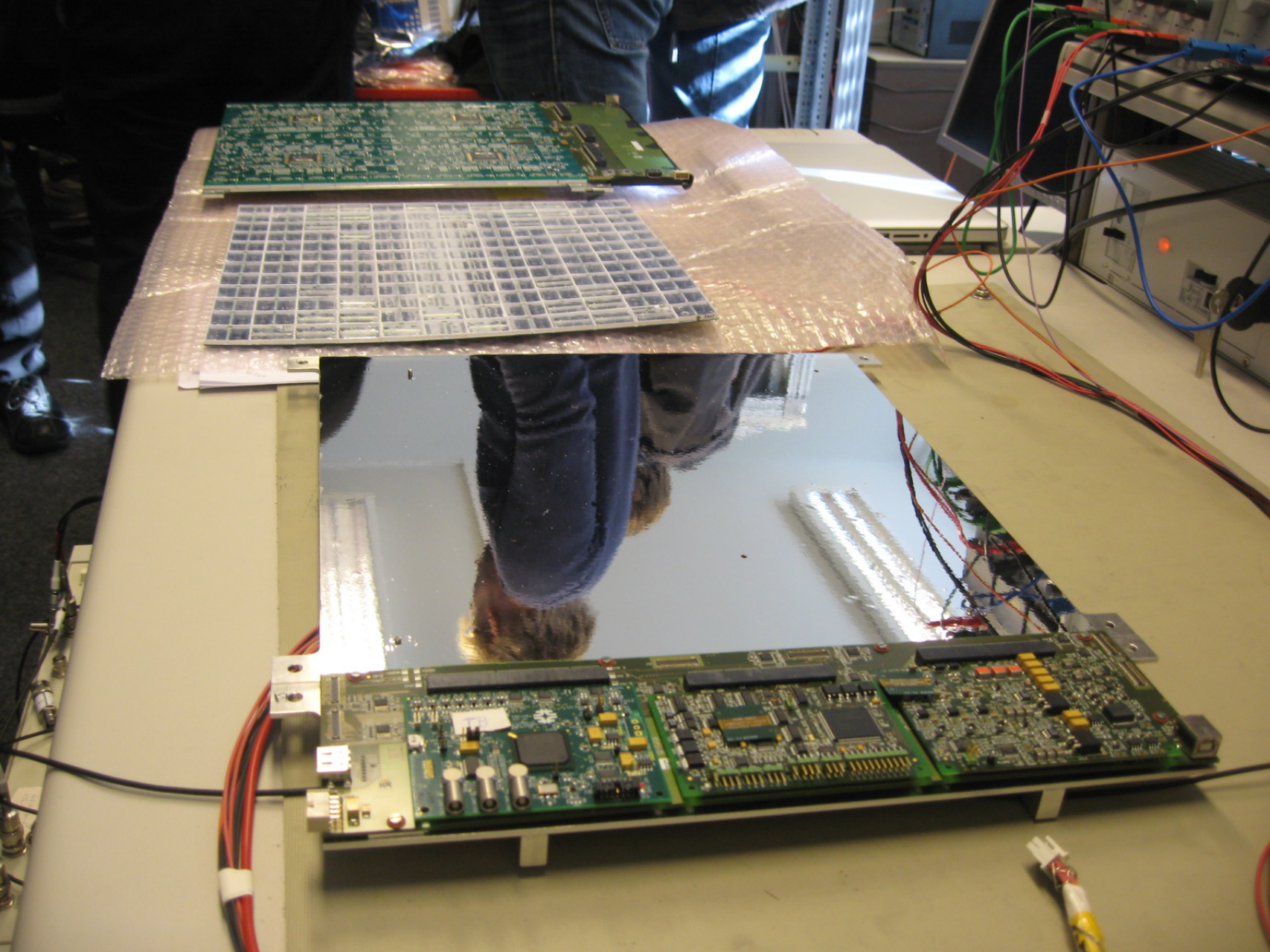
INTEGRATED CIRCUITS
708

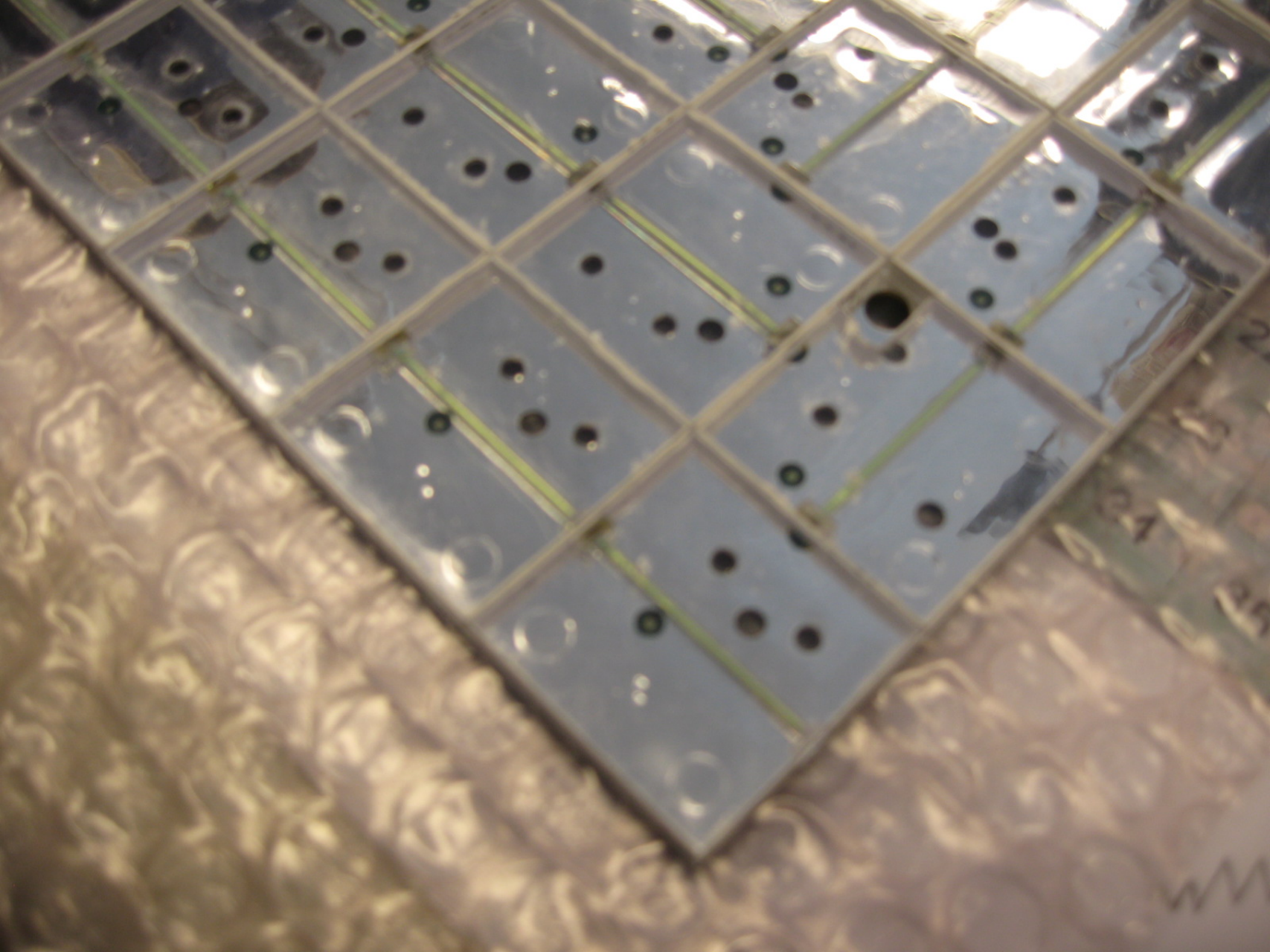
HSU2
BS2B-OUT

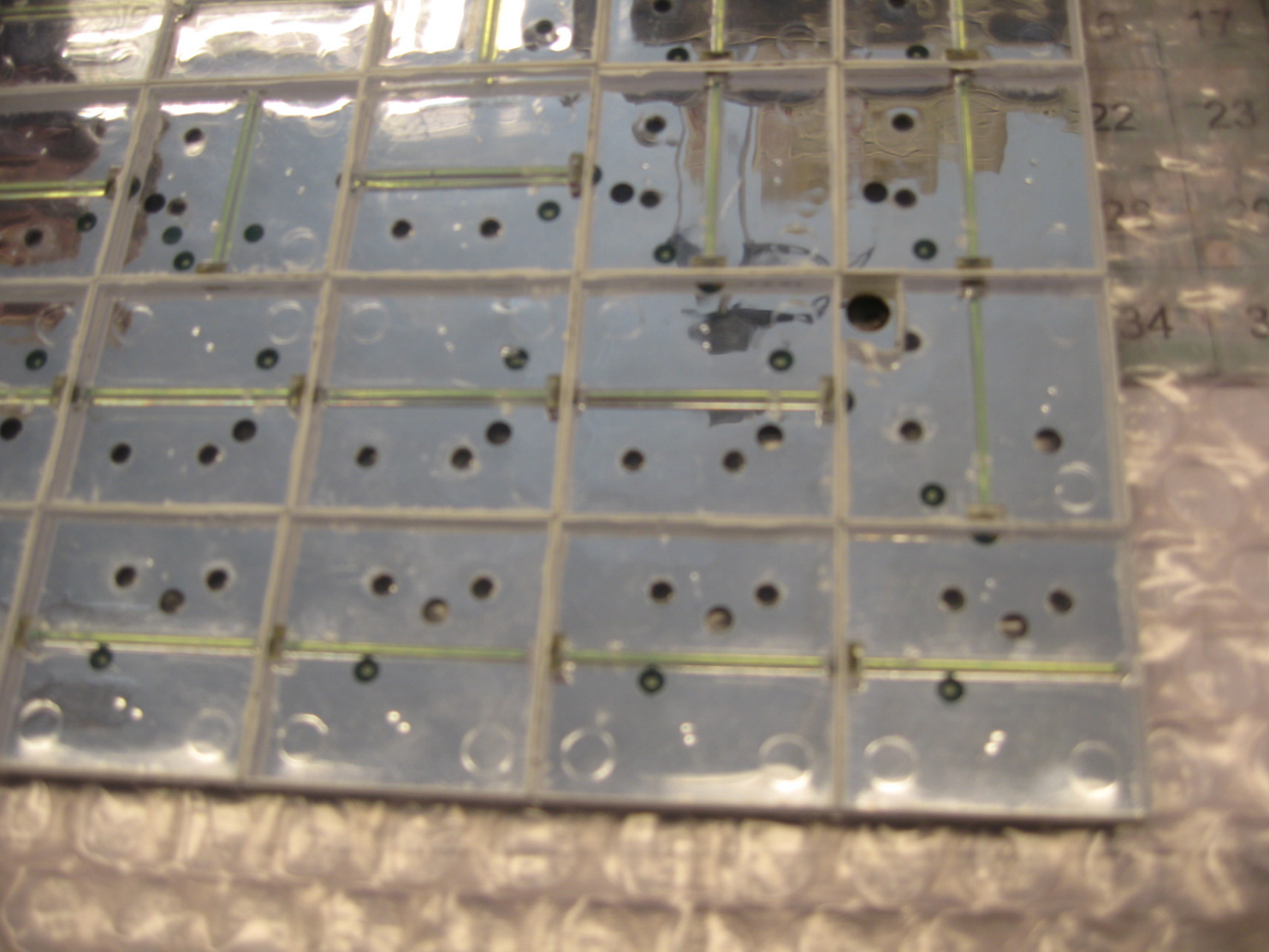
FEB

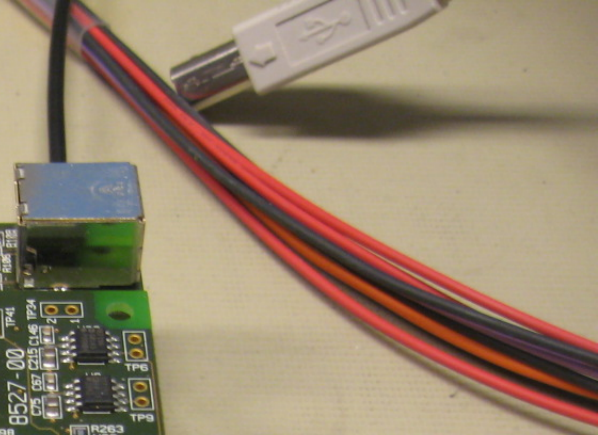
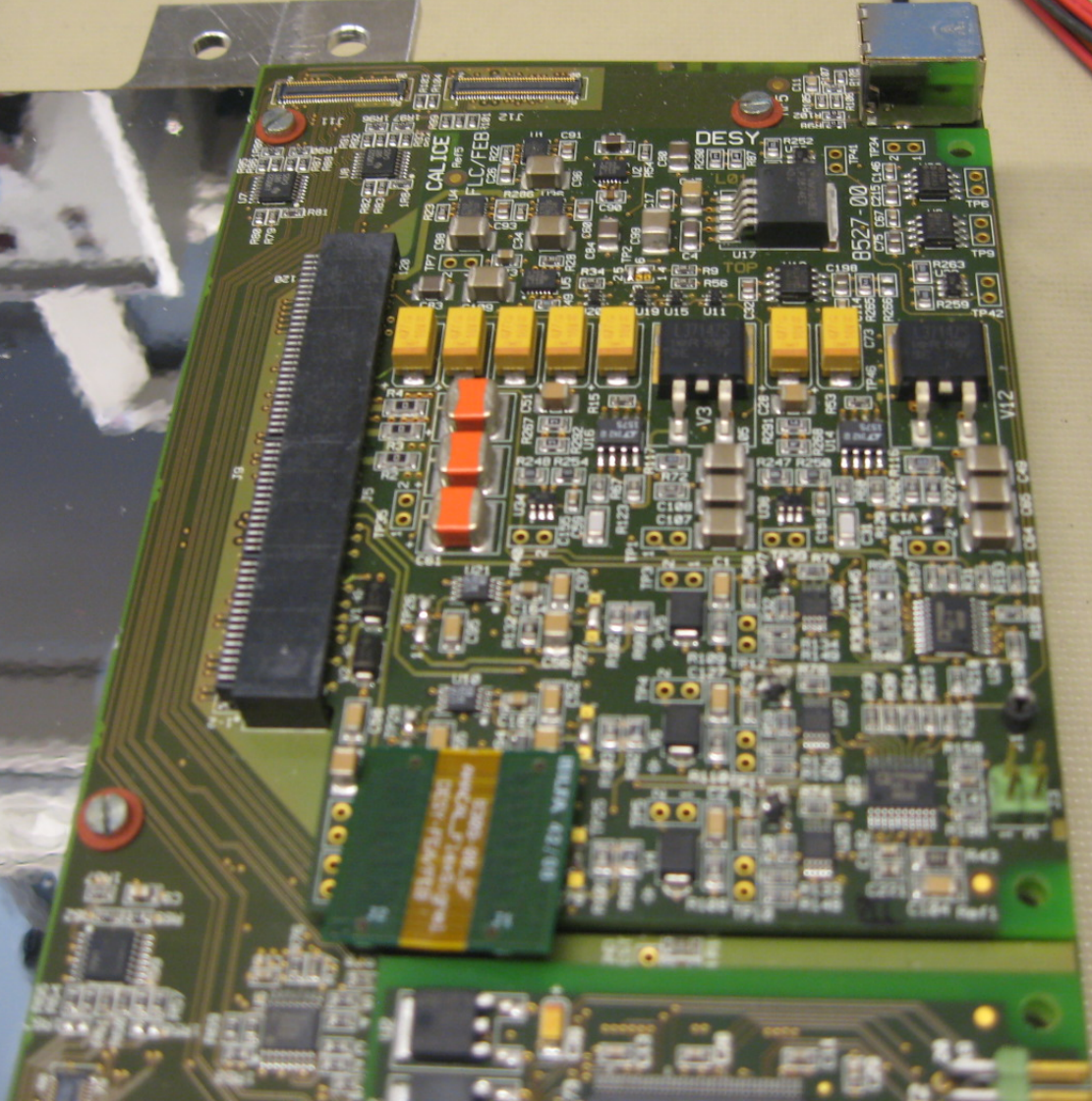
Signal_OUT
Power_OUT

2004/4











IN2P3
Omega
LAL
SPIROC2B
run 03/10

IN2P3
Omega
LAL
SPIROC2B
run 03/10

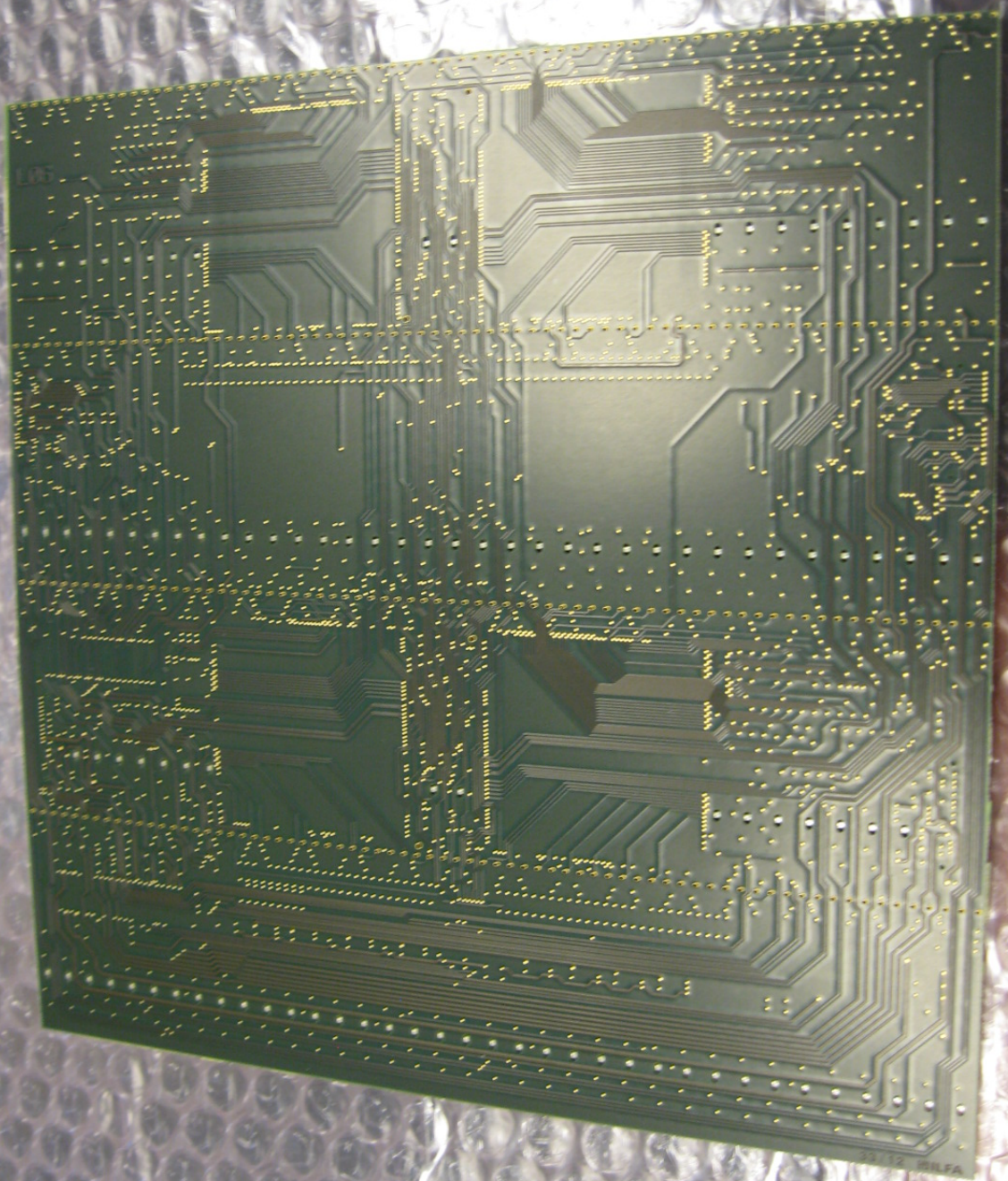
IN2P3
Omega
LAL
SPIROC2B
run 03/10

IN2P3
Omega
LAL
SPIROC2B
run 03/10

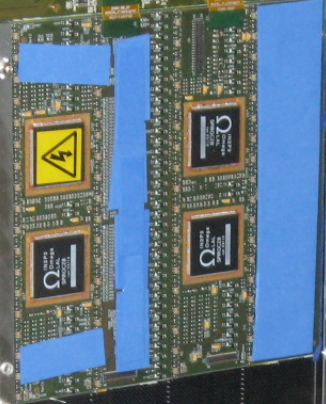
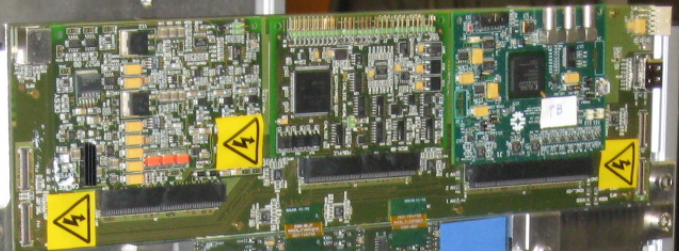
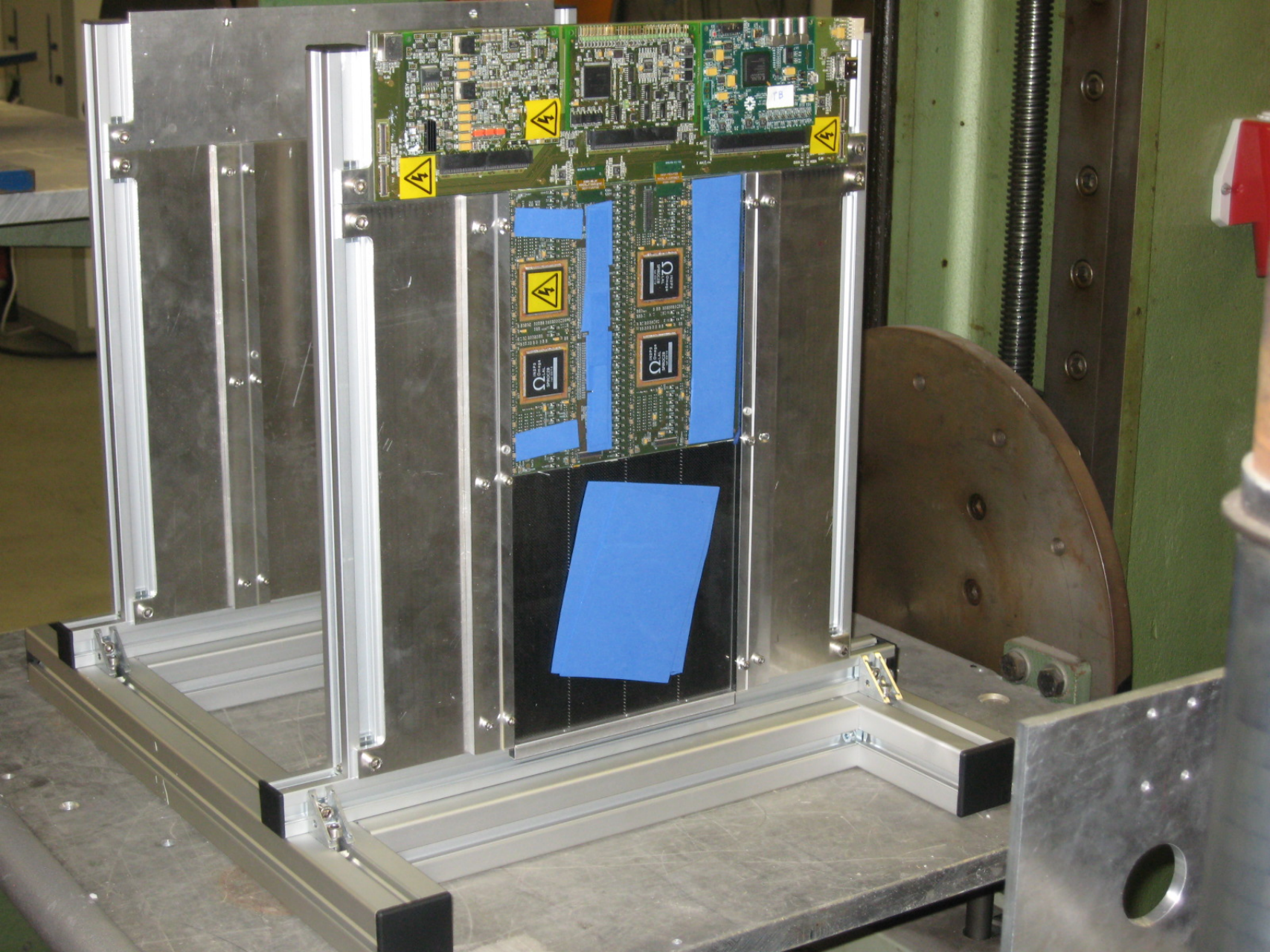
381938 DE SY



E73B-00
E73B Vertical



03/12 BILFA





EUDET JRA1:
Telescope
Demonstrator

Sensor on Proximity Board

EU Data Reduction Board (EUDRB)

AUX EUDRB

The poster features the European Union flag logo at the top left. Below the title, there are three images: a telescope structure, a circuit board labeled 'Sensor on Proximity Board', and another circuit board labeled 'EU Data Reduction Board (EUDRB)'. A diagram at the bottom shows a series of blue vertical bars representing data channels, with labels 'AUX' and 'EUDRB' pointing to them. Arrows indicate data flow between the components.

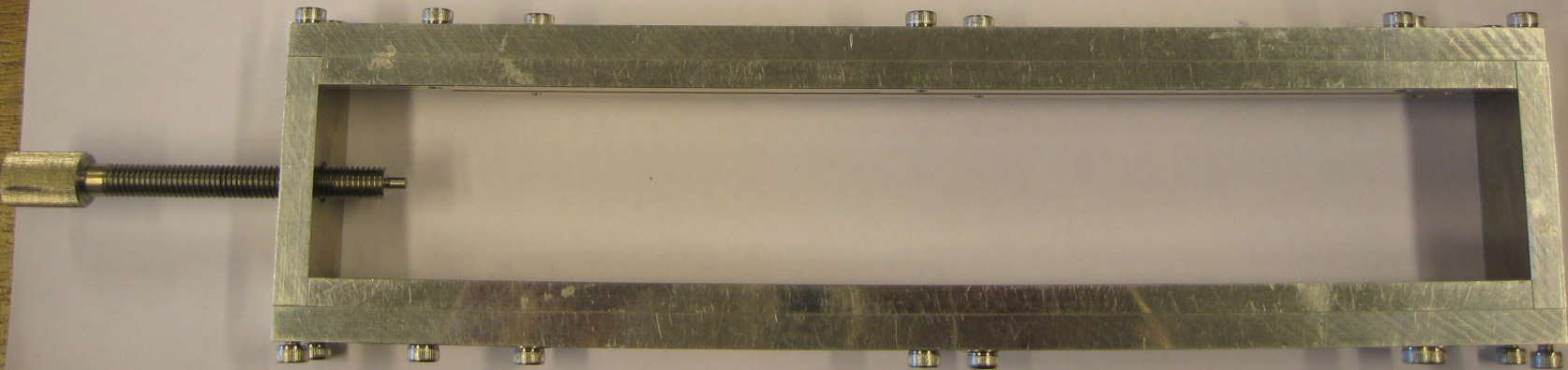
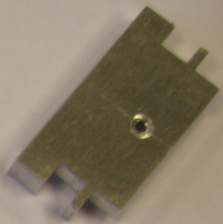
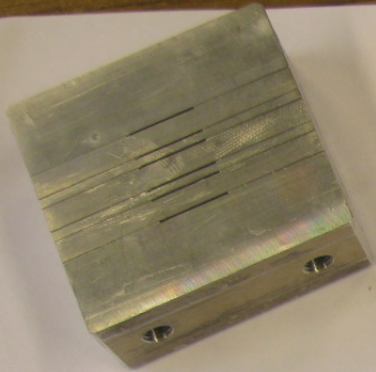


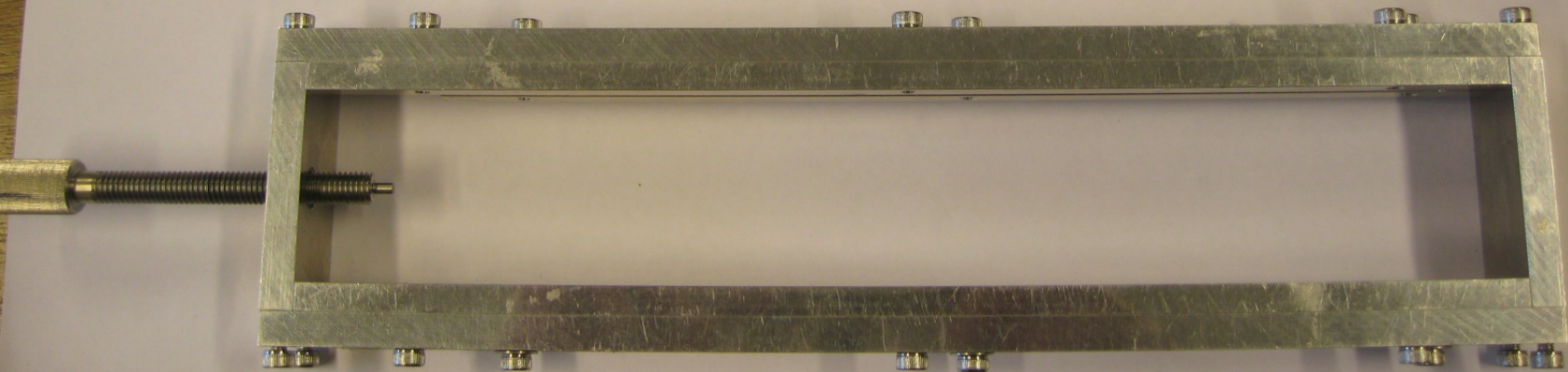
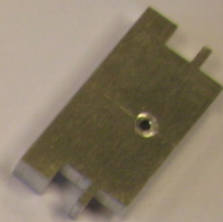
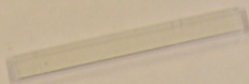
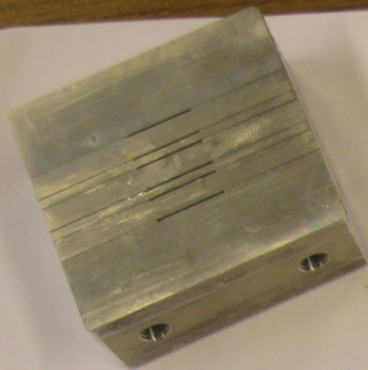
EUDET JRA1:
Telescope
Demonstrator

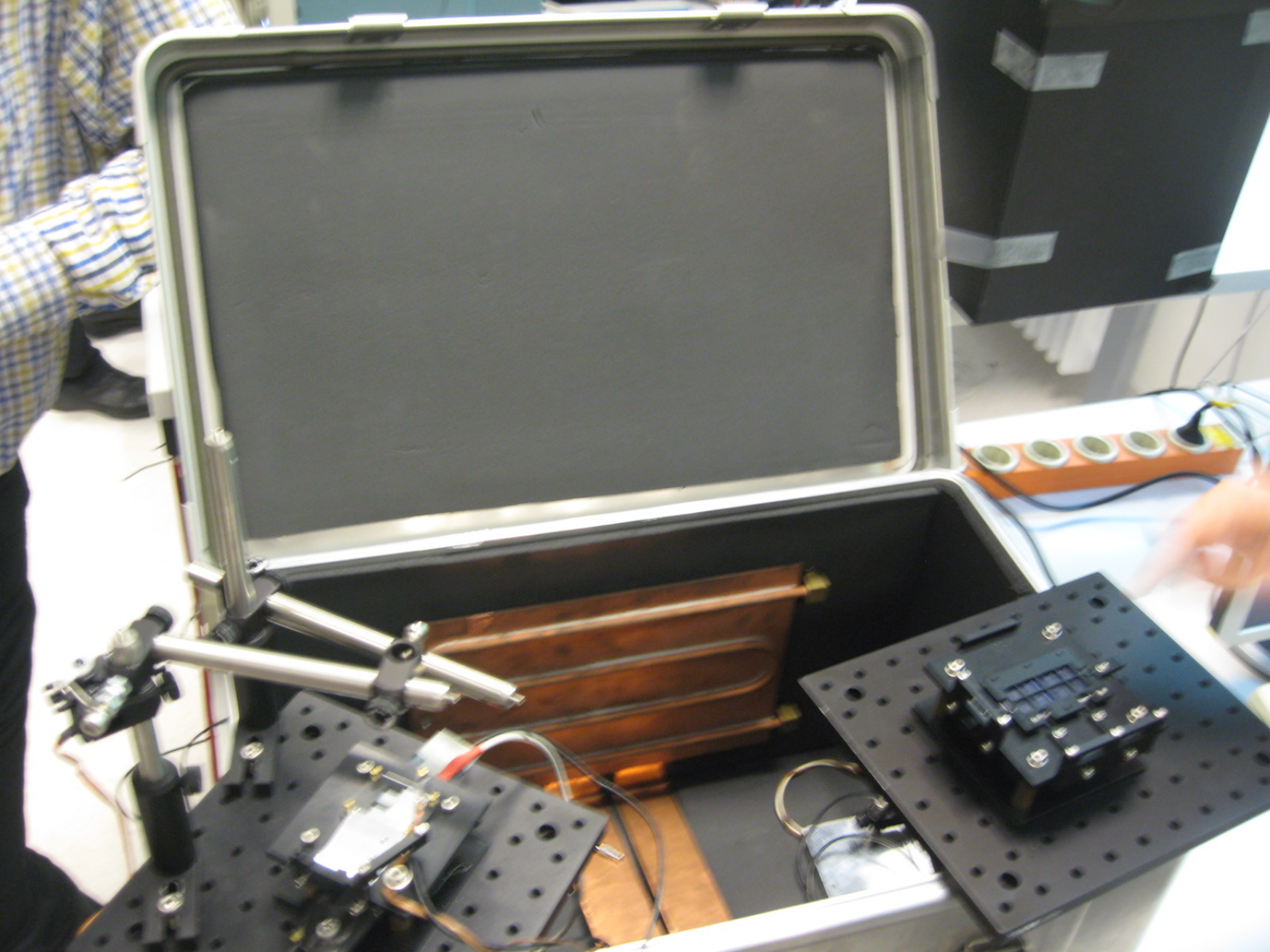
The poster is identical to the one on the left, showing the EUDET JRA1 Telescope Demonstrator components and data flow diagram.

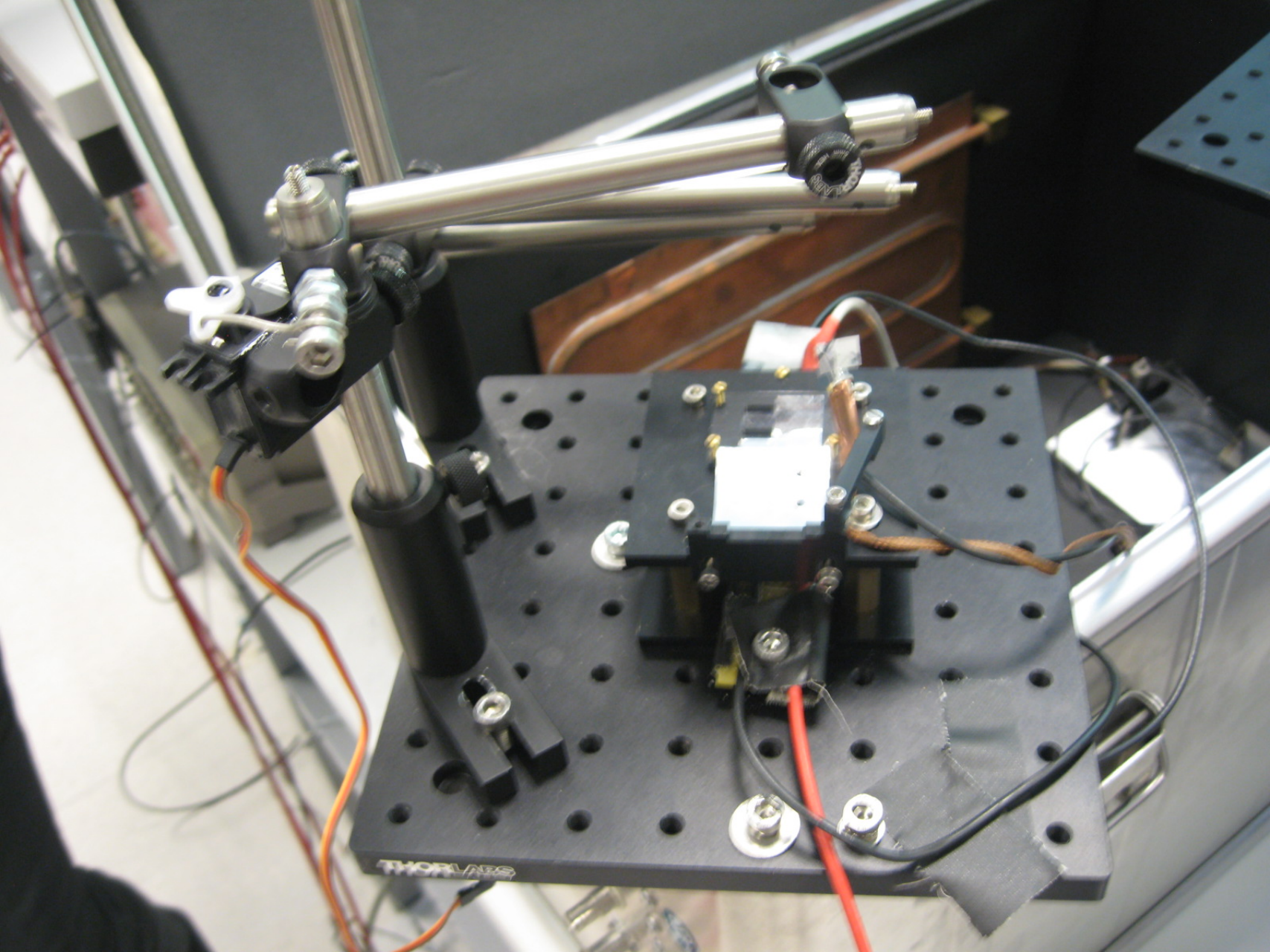


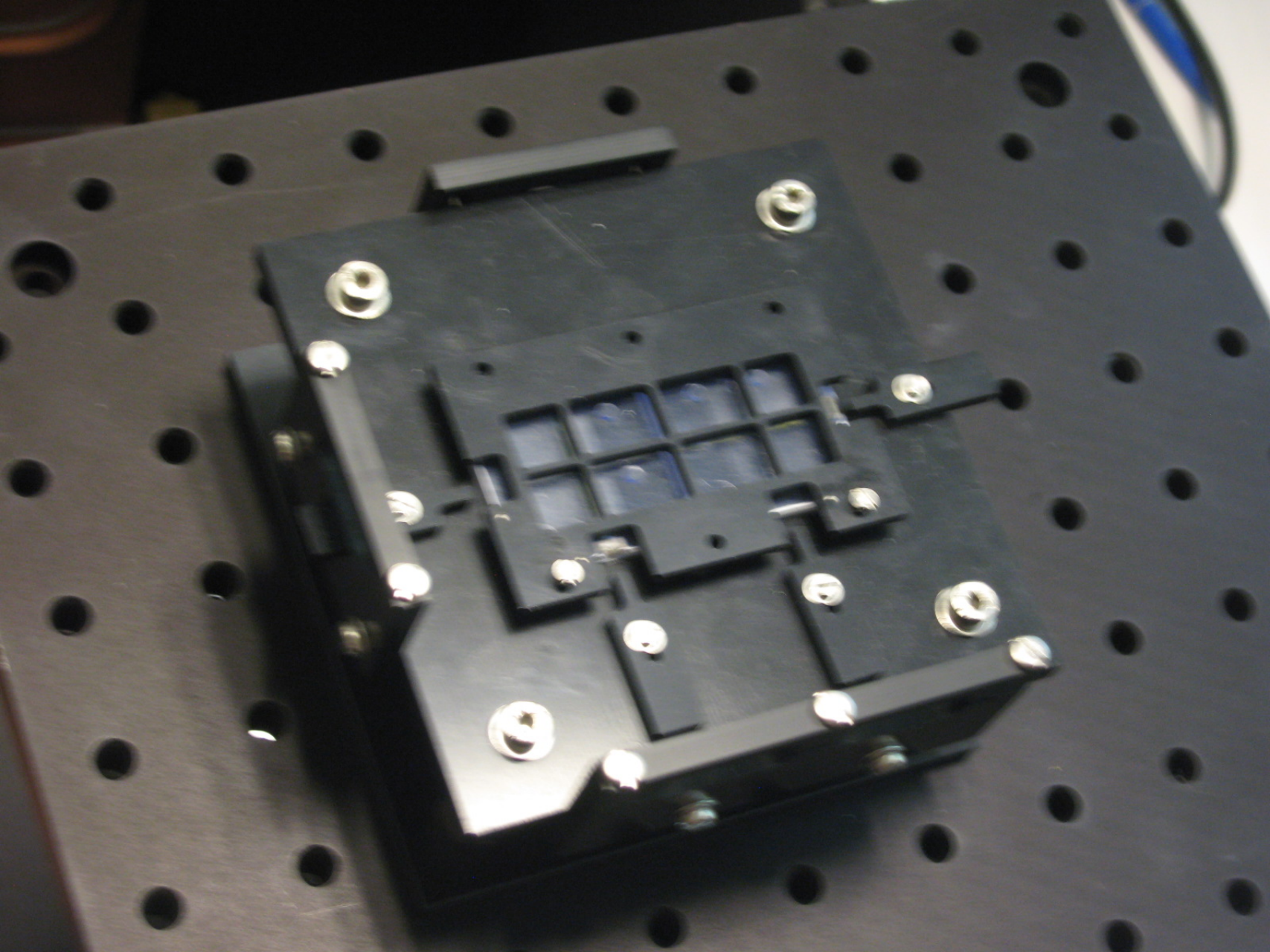














ZARGES

MADE IN GERMANY

H. ANDERSEN & SOHN

HAMBURG 36

Neuer Kamp 3-5 • Tel. 43 24 60



