

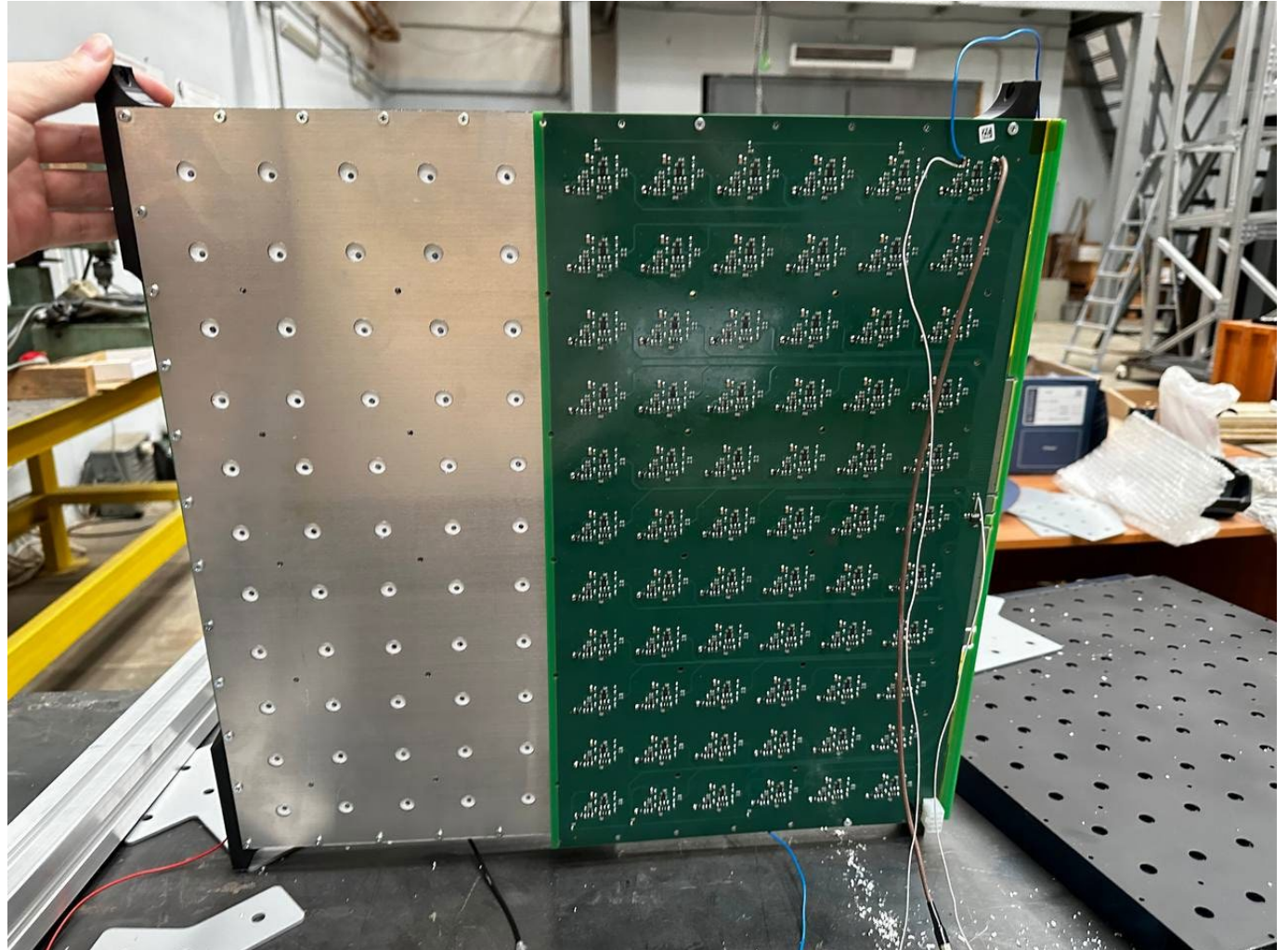


# Status of the HGND scintillation module and support structure development and construction

A. Makhnev  
Institute for Nuclear Research of RAS  
BM@N CM, 08.2024

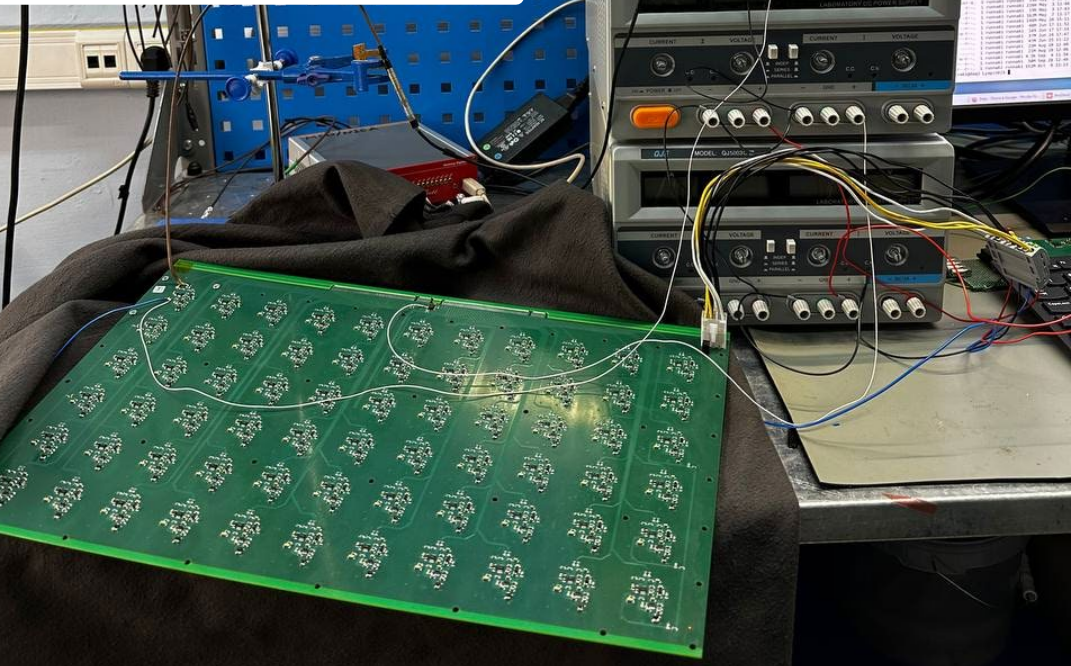
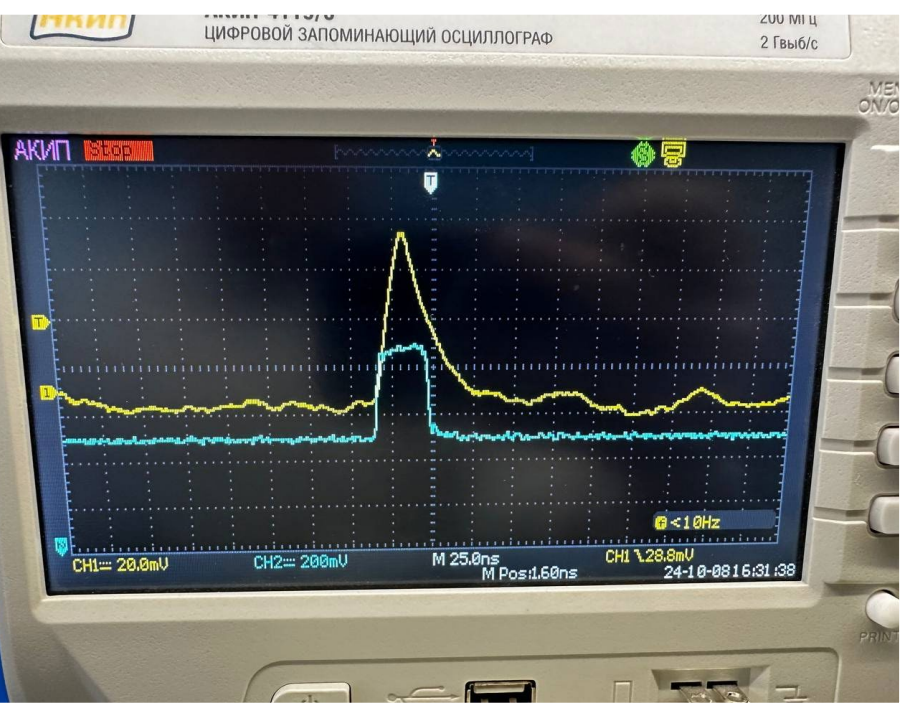
# Scintillation module status

- Single-channel prototype
- Multi-channel PCB design
- Multi-channel mechanical design
- Multi-channel mechanical and PCB prototypes
- **Half-layer prototype**
- Full-scale prototype
- Full-scale completed layer



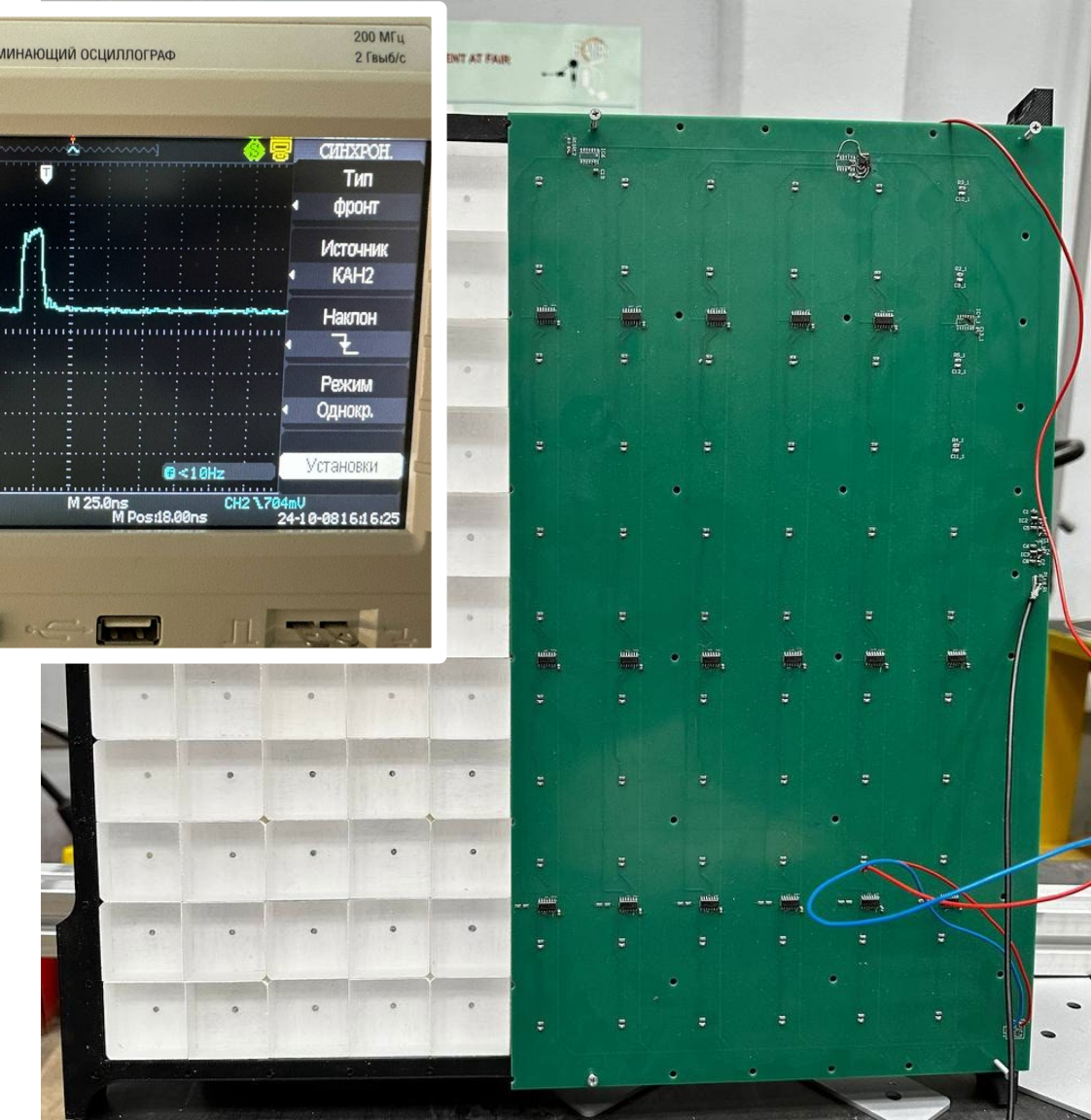
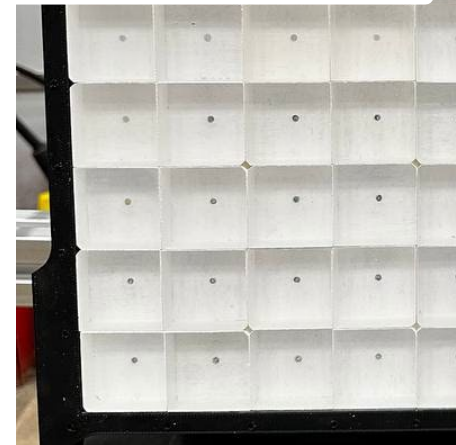
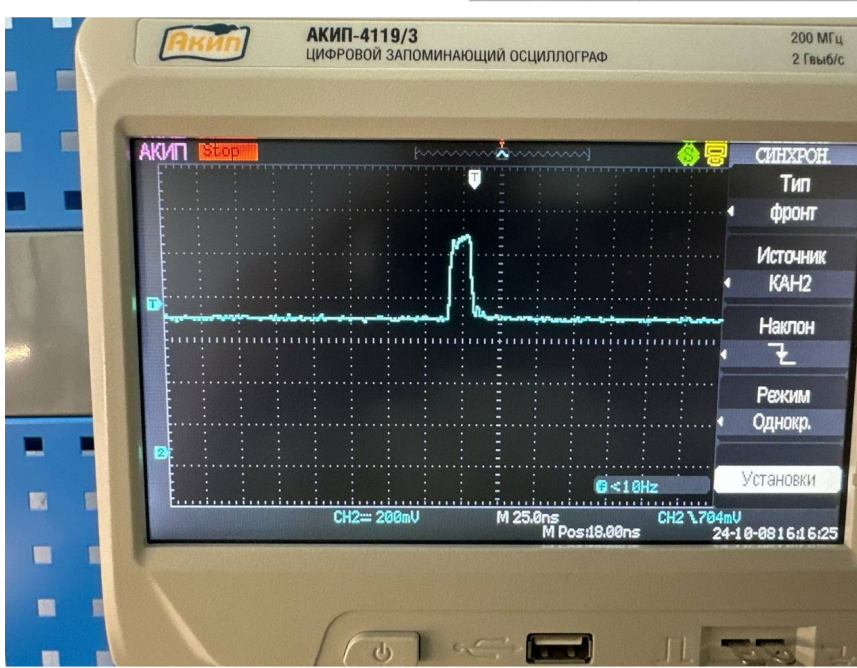
# MPPC board

- Single-channel prototype
- Multi-channel PCB design
- Full-scale prototype
  - Single-channel test
  - Crosstalk test
  - Readout integration
- Full-scale completed PCB

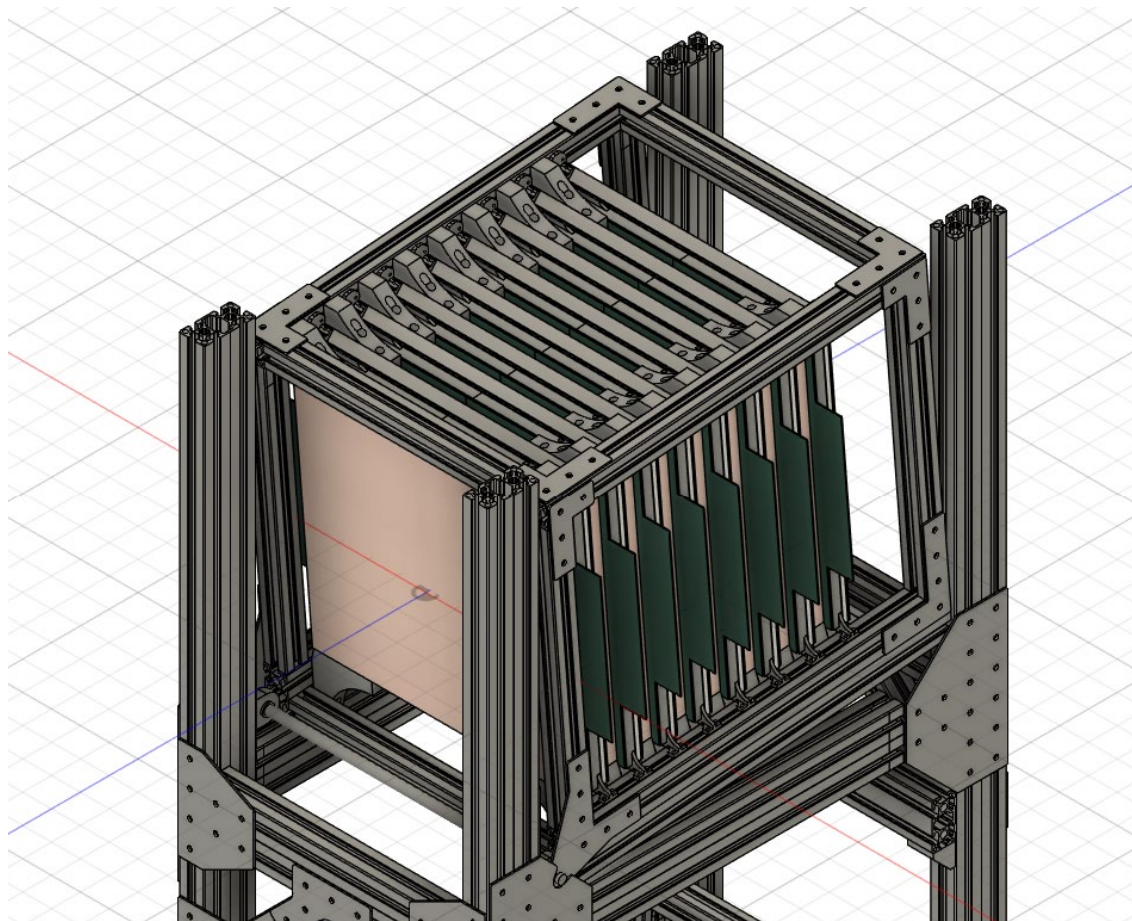


# LED board

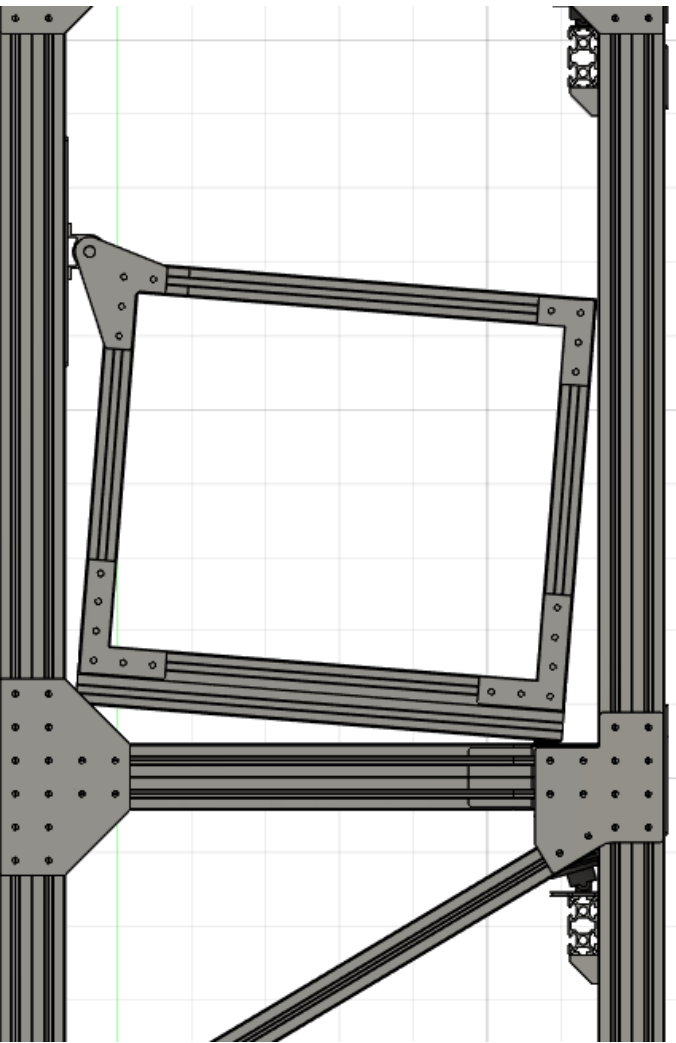
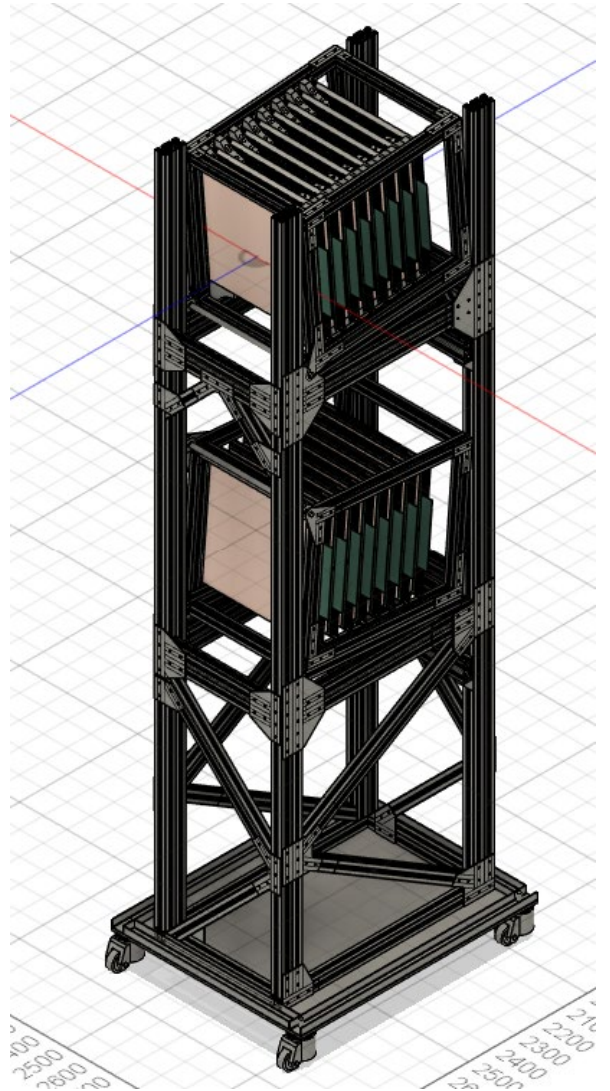
- Single-channel prototype
- Multi-channel PCB design
- Full-scale prototype
  - Single-channel test
  - Crosstalk test
  - Current loop test
  - Slow control integration
- Full-scale completed PCB



# Mechanical construction - module



# Mechanical construction - support



# TODO items

- Mechanical construction completion
- Full-scale tests of the readout board
- Full-scale tests of the LED board
- Readout integration
- Slow control integration
- Full-scale readout tests
- LED+Readout PCBs and modules mass production – by the end of 2024