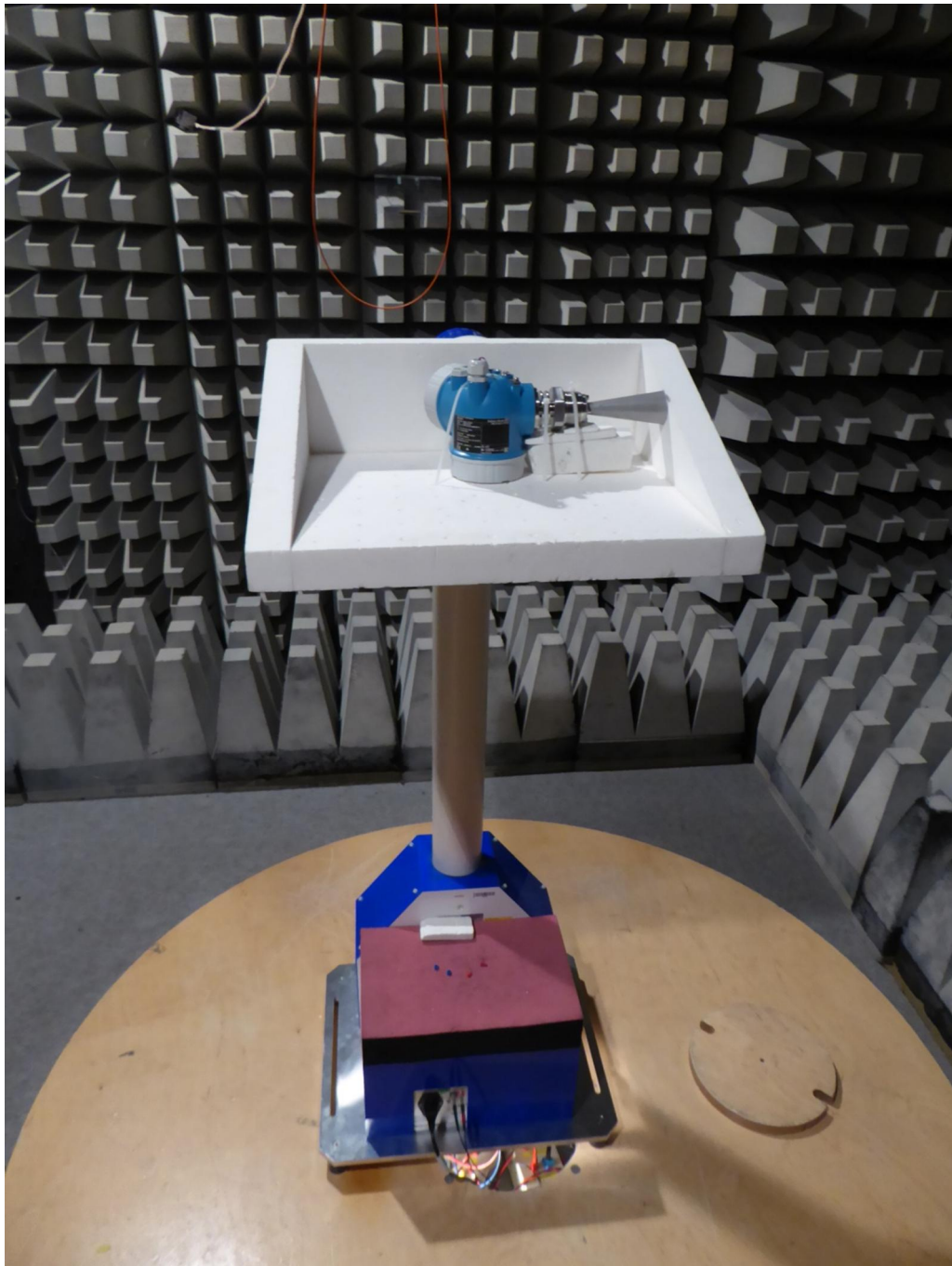


Annex A: Test setup photographs



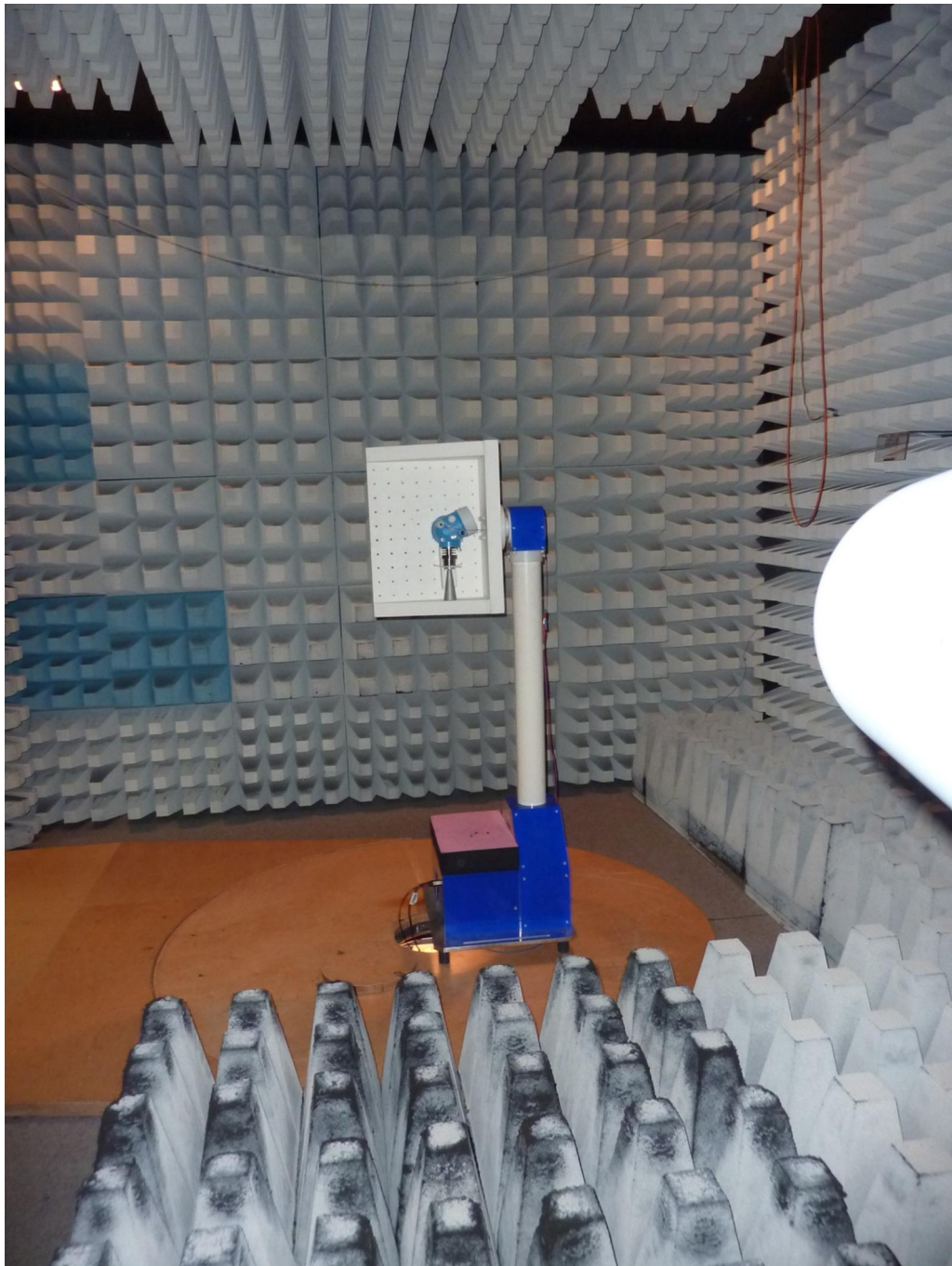
172289_100.JPG: ProToF BTLE-adaptor 2.4 GHz inside FMR51, test setup fully anechoic chamber (pos. 1)

Annex A: Test setup photographs



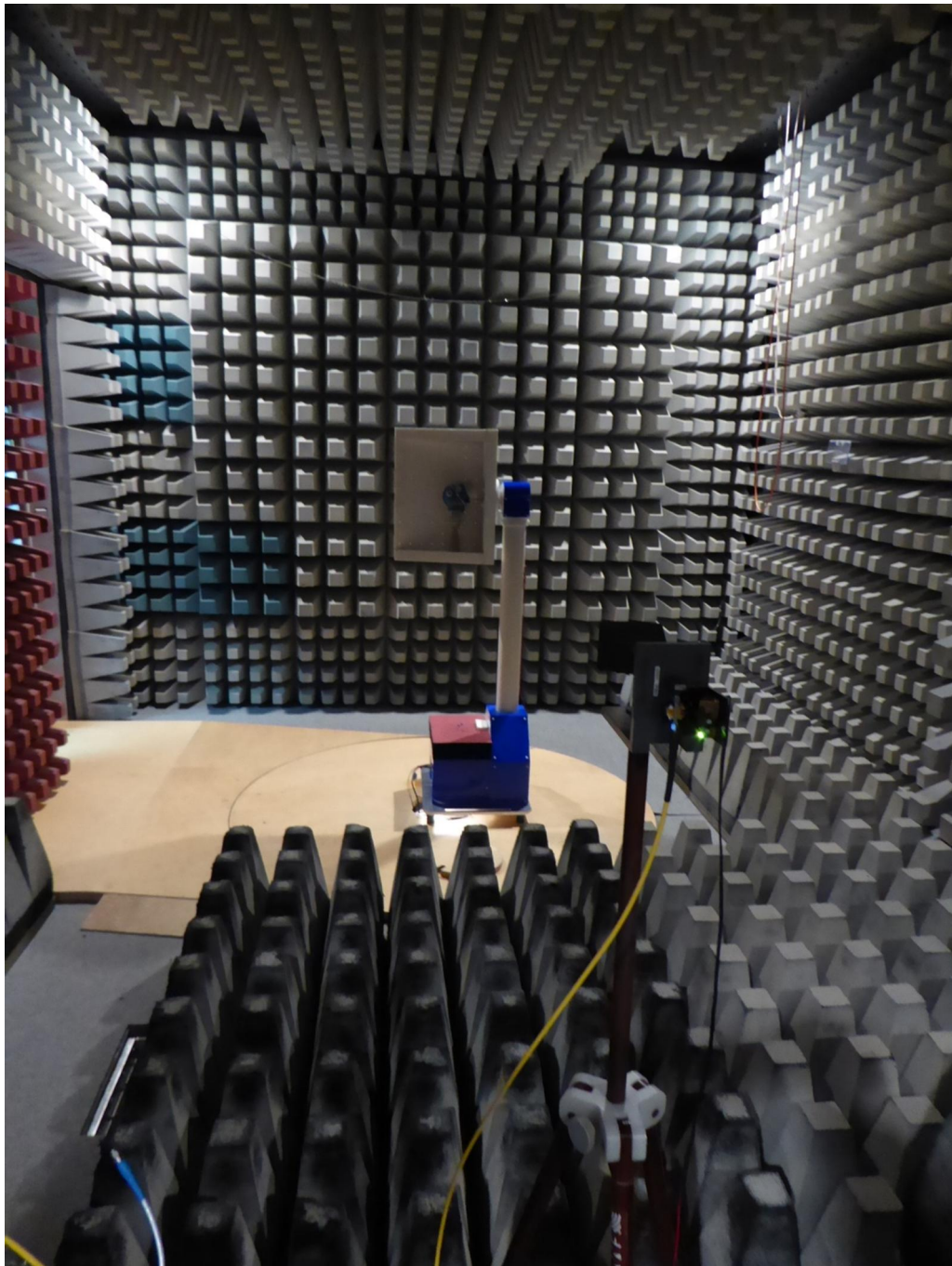
172289_101.JPG: ProToF BTLE-adaptor 2.4 GHz inside FMR51, test setup fully anechoic chamber (pos. 2)

Annex A: Test setup photographs



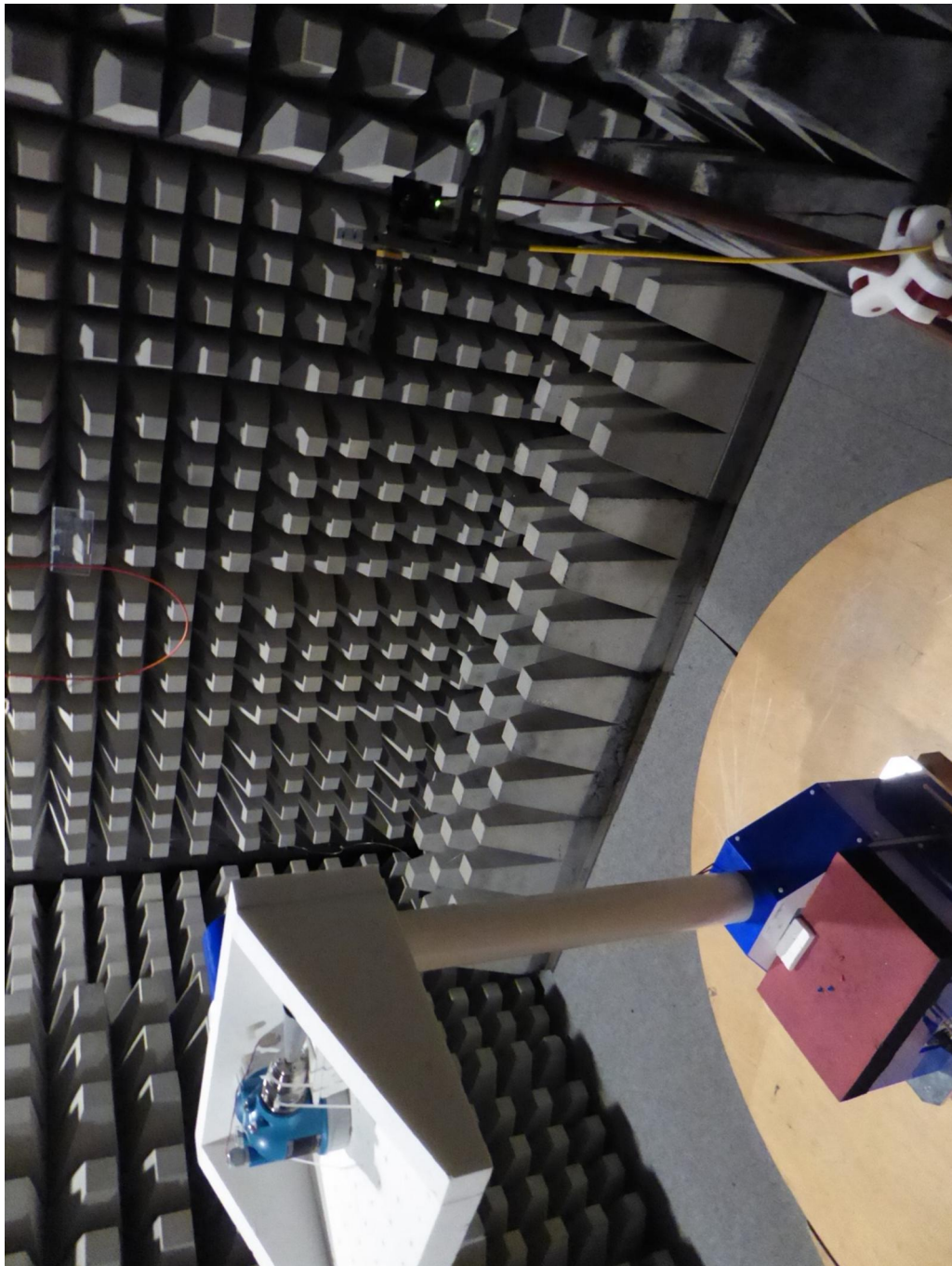
172289_104.JPG: ProToF BTLE-adaptor 2.4 GHz inside FMR51, test setup fully anechoic chamber (1 GHz to 12 GHz)

Annex A: Test setup photographs



172289_102.JPG: ProToF BTLE-adaptor 2.4 GHz inside FMR51, test setup fully anechoic chamber (12 GHz to 26.5 GHz)

Annex A: Test setup photographs



172289_103.JPG: ProToF BTLE-adaptor 2.4 GHz inside FMR51, test setup fully anechoic chamber (26.5 GHz to 40 GHz)

Annex A: Test setup photographs



172289_105.JPG: ProToF BTLE-adaptor 2.4 GHz inside FMR51, test setup fully anechoic chamber (pos. 1, 40 GHz to 100 GHz)

Annex A: Test setup photographs



172289_106.JPG: ProToF BTLE-adaptor 2.4 GHz inside FMR51, test setup fully anechoic chamber (pos. 2, 40 GHz to 100 GHz)