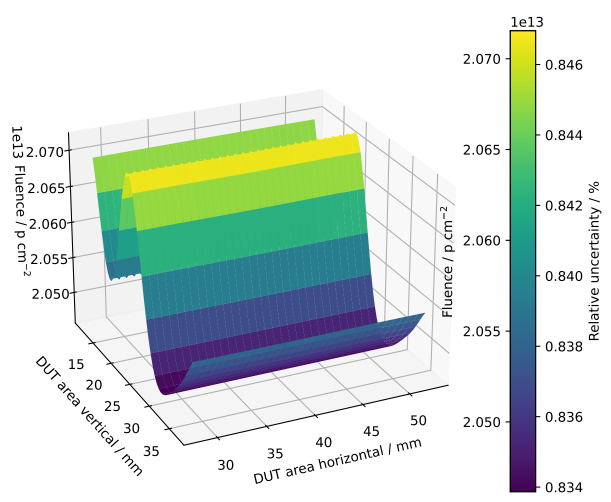
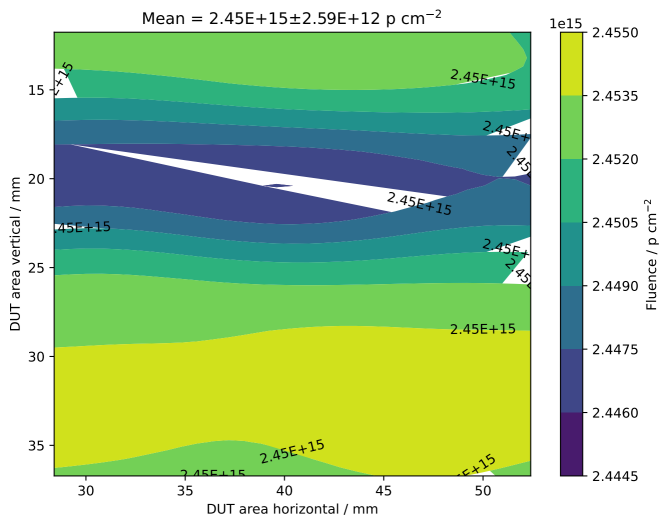
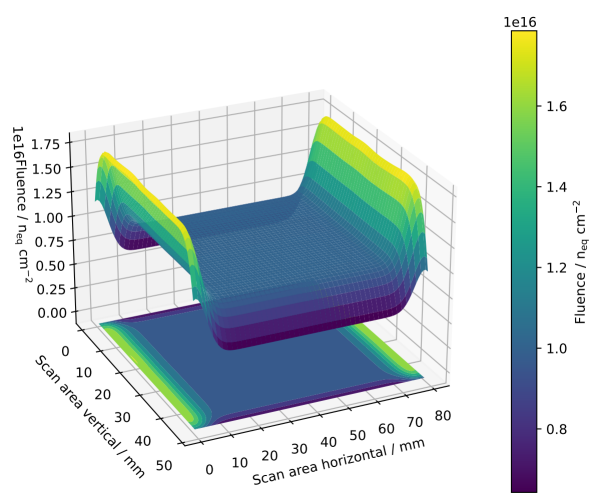


Fluence Error Distribution DUT Area (Server: HSR)

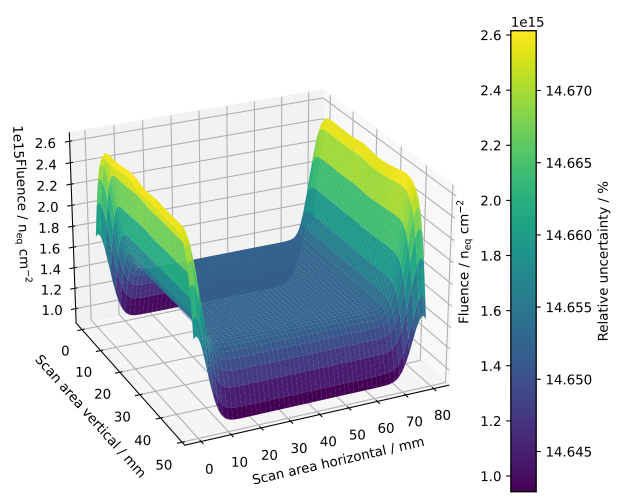


Fluence Distribution DUT Area (Server: HSR) Mean = $2.45E+15\pm2.59E+12 \text{ p cm}^{-2}$ 1e15 - 2.454 15 2.453 2.452 20 -DUT area vertical / mm - 2.451 25 2.450 2.449 30 2.448 - 2.447 35 2.446 35 40 45 30 50 DUT area horizontal / mm

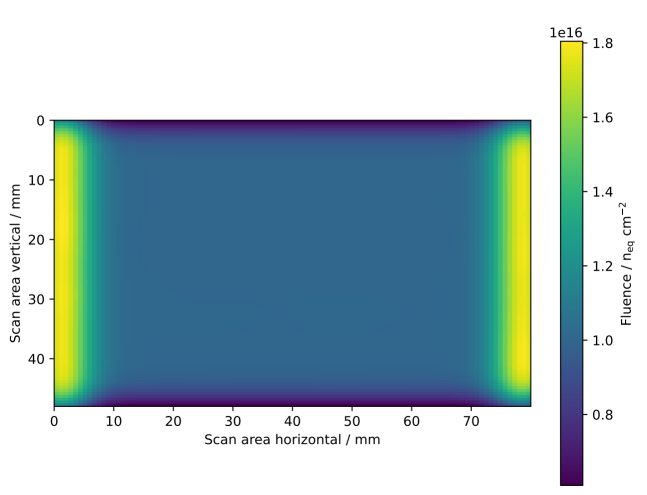


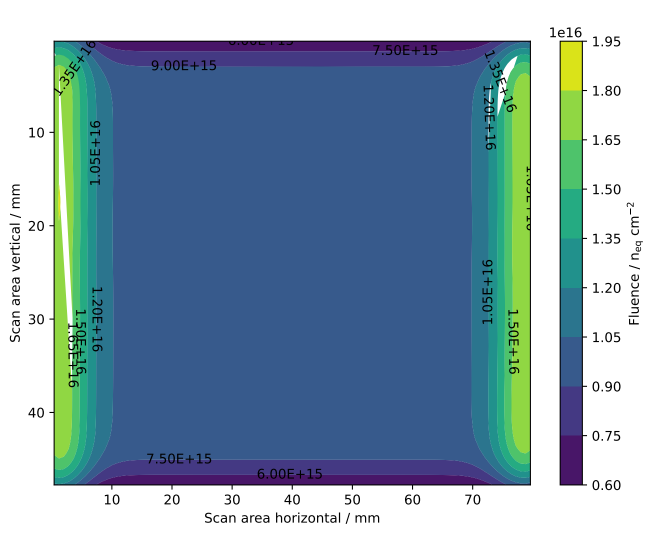


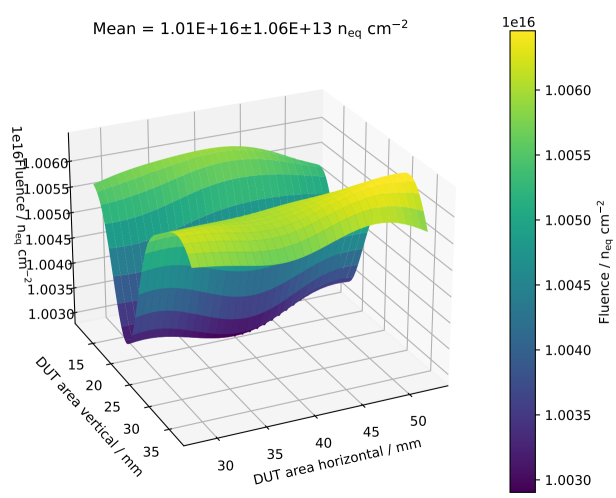
Fluence Error Distribution Scan Area (Server: HSR)



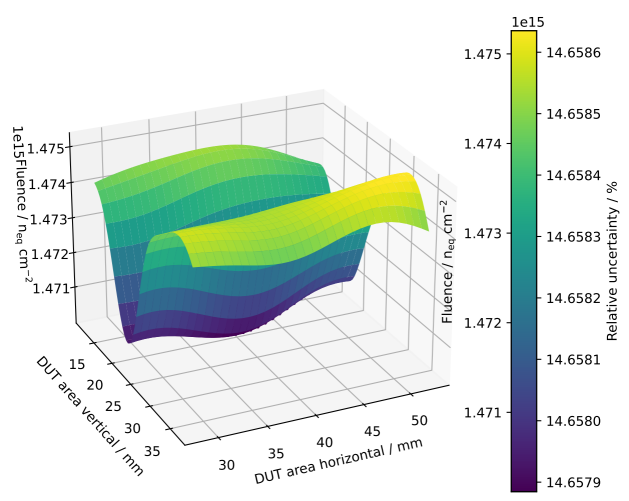
Fluence Distribution Scan Area (Server: HSR)







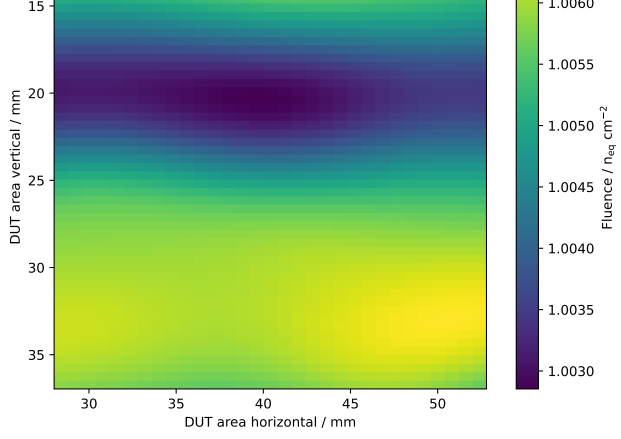
Fluence Error Distribution DUT Area (Server: HSR)

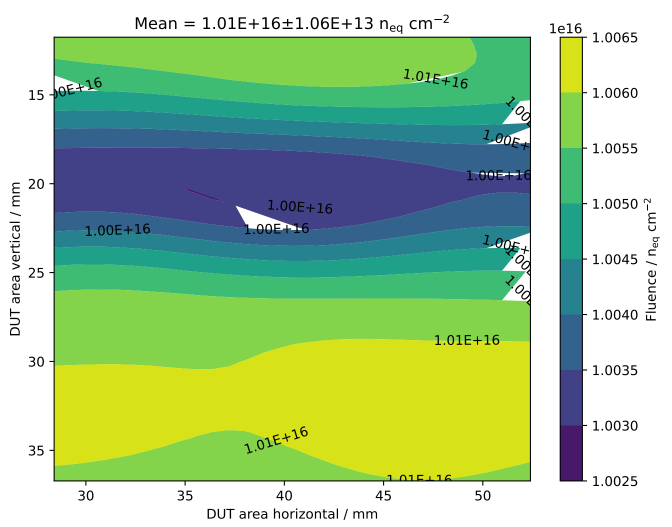


Fluence Distribution DUT Area (Server: HSR)

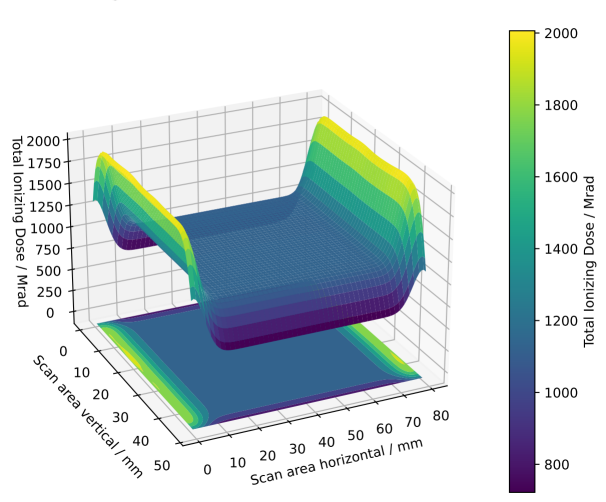
Mean = $1.01E+16\pm1.06E+13$ n_{eq} cm⁻²

15 - 1.0060

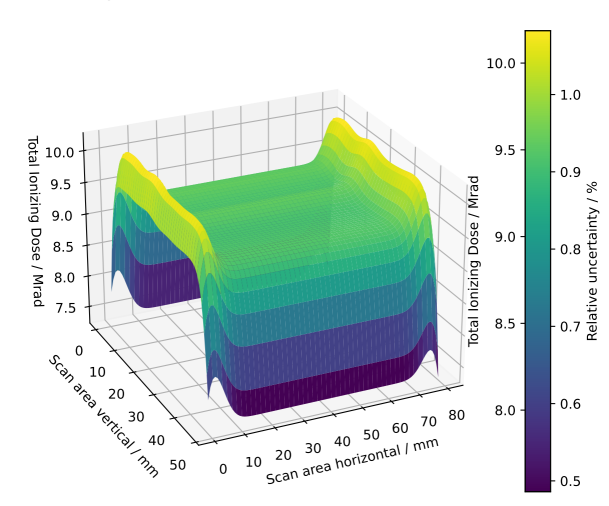




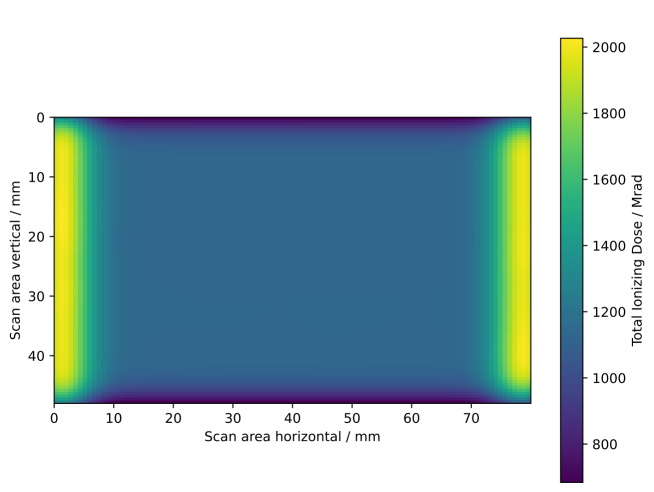
Total Ionizing Dose Distribution Scan Area (Server: HSR)



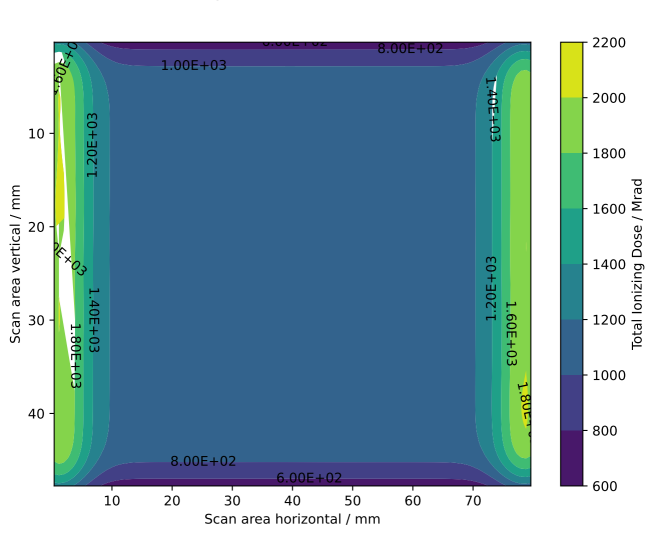
Total Ionizing Dose Error Distribution Scan Area (Server: HSR)



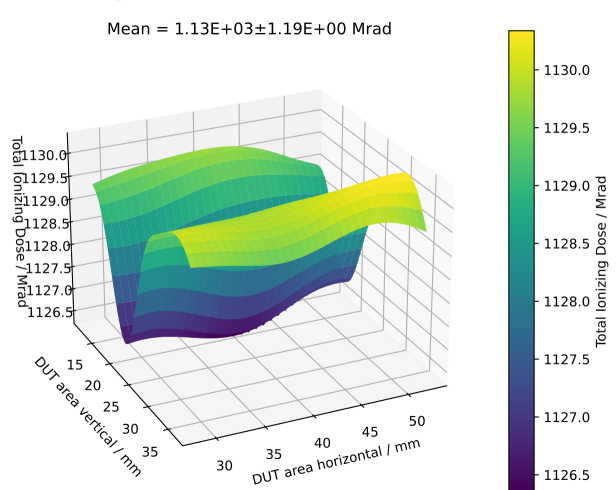
Total Ionizing Dose Distribution Scan Area (Server: HSR)



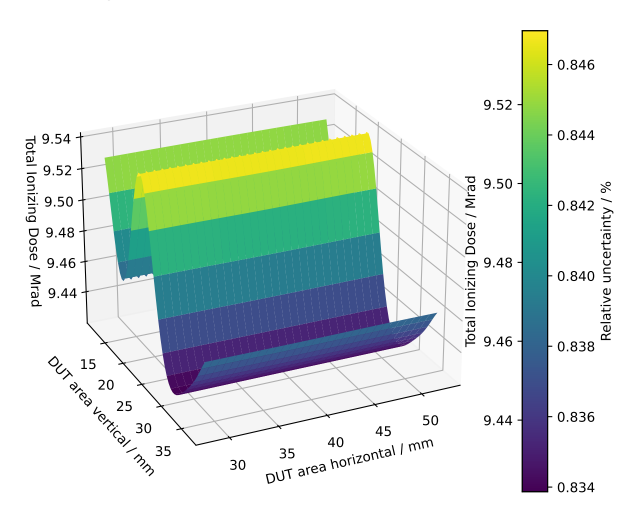
Total Ionizing Dose Distribution Scan Area (Server: HSR)



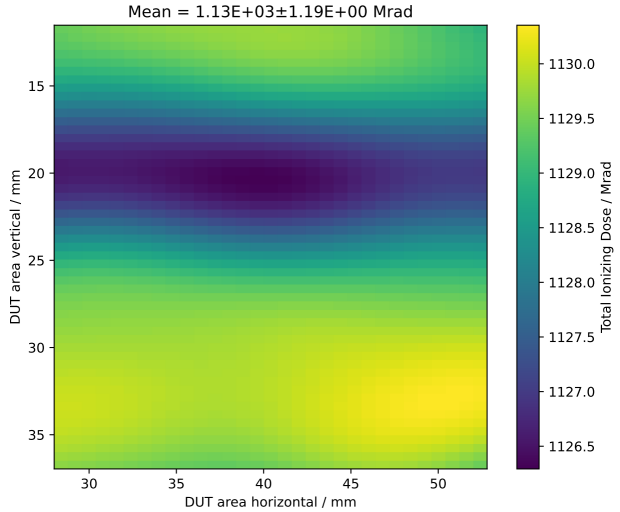
Total Ionizing Dose Distribution DUT Area (Server: HSR)



Total Ionizing Dose Error Distribution DUT Area (Server: HSR)



Total Ionizing Dose Distribution DUT Area (Server: HSR)



Total Ionizing Dose Distribution DUT Area (Server: HSR)

