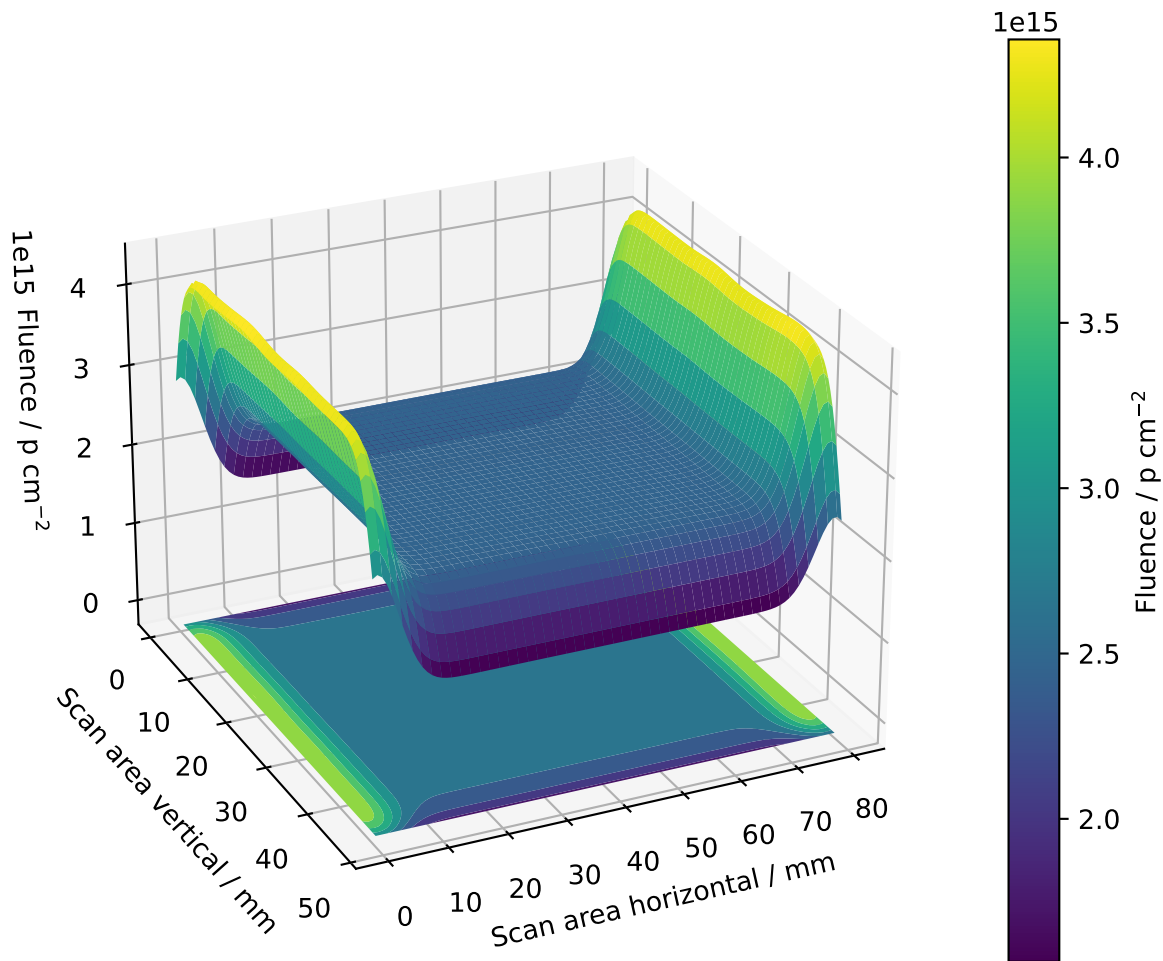
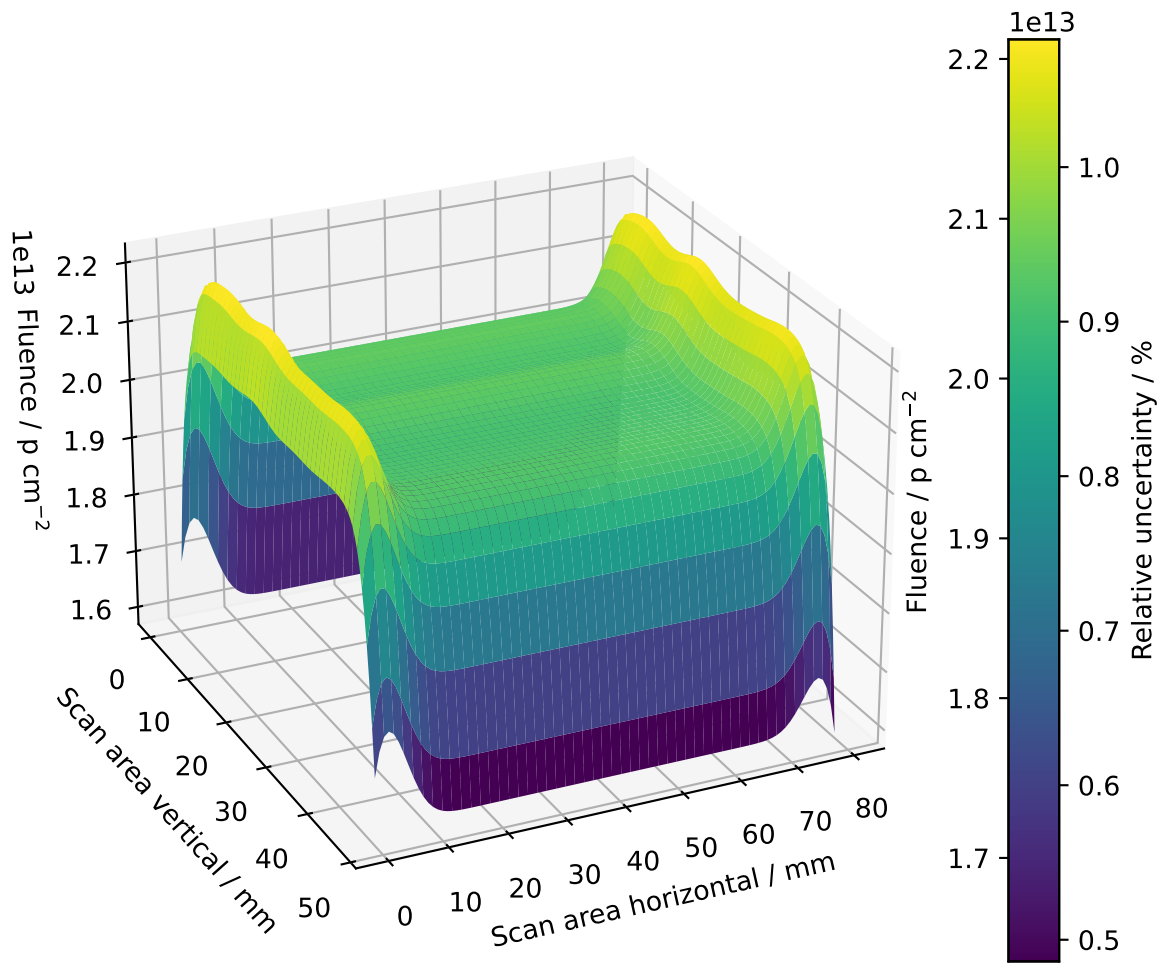


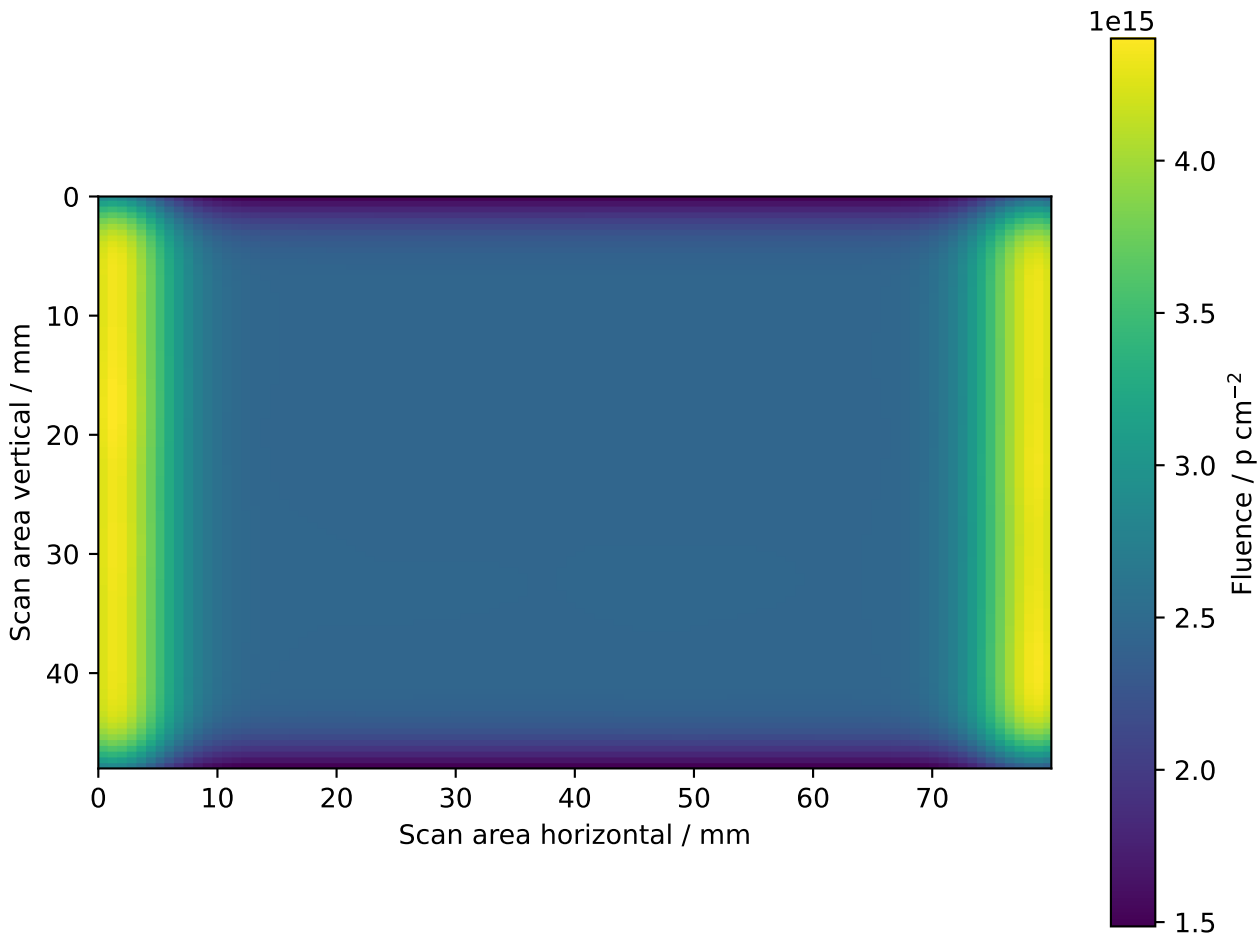
Fluence Distribution Scan Area (Server: HSR)



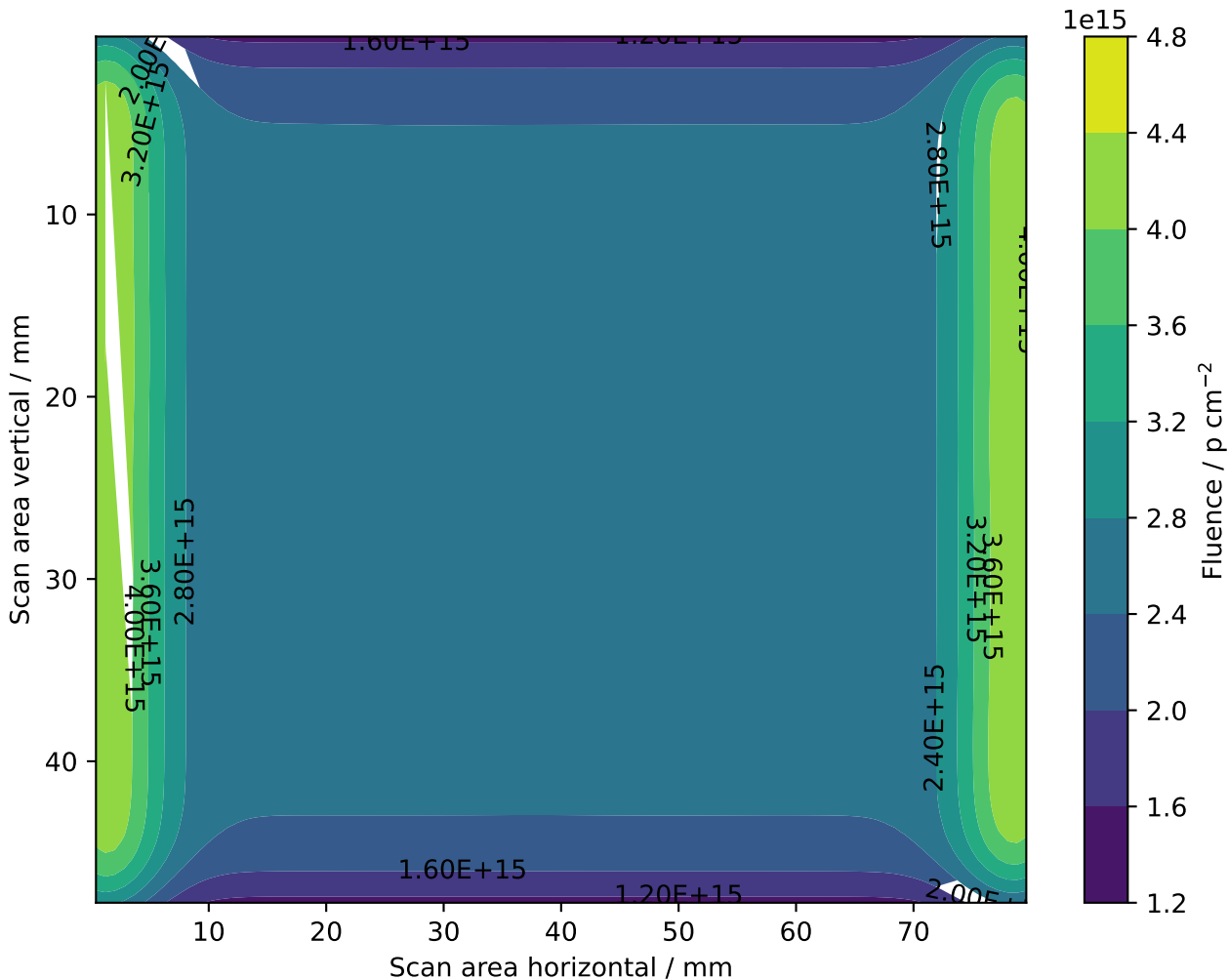
Fluence Error Distribution Scan Area (Server: HSR)



Fluence Distribution Scan Area (Server: HSR)

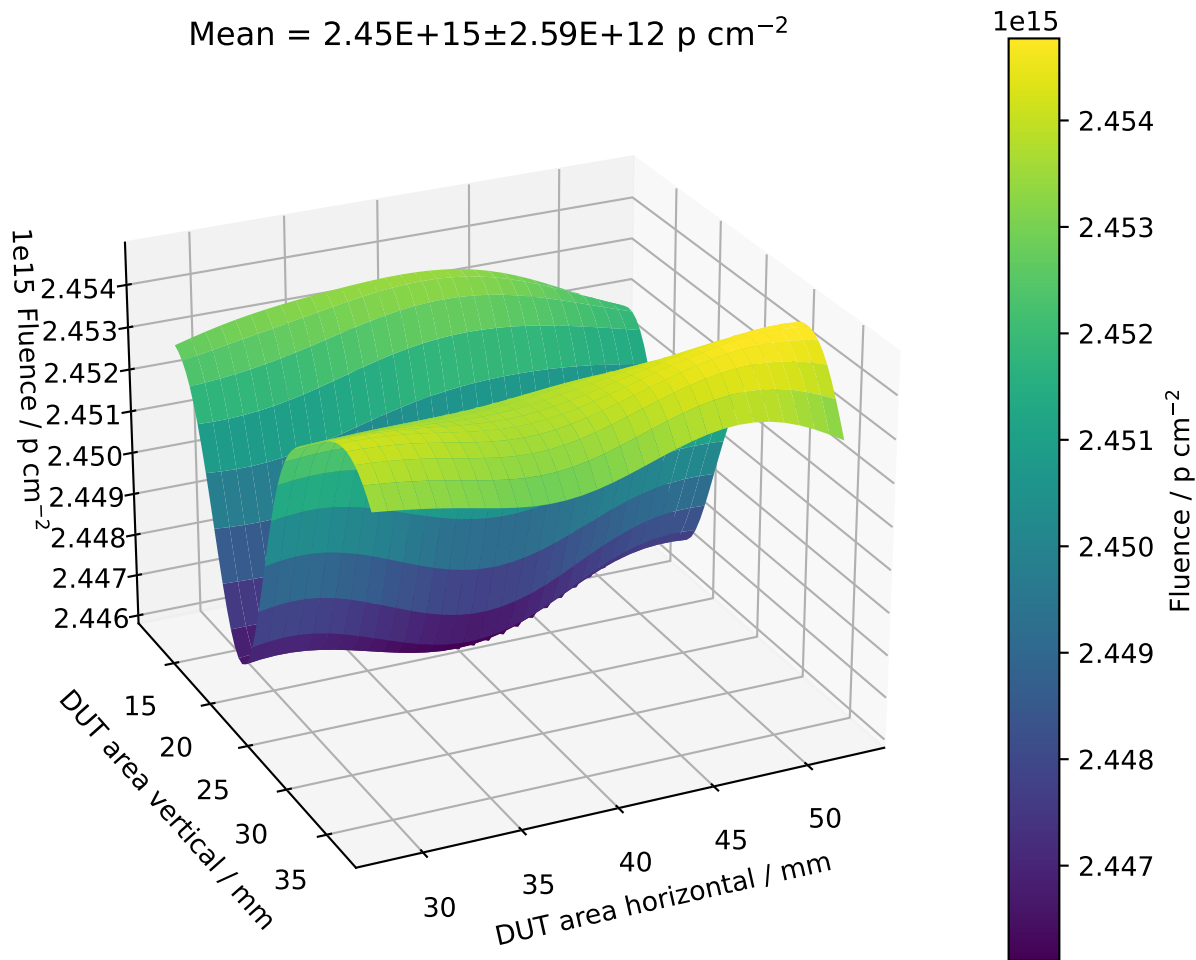


Fluence Distribution Scan Area (Server: HSR)

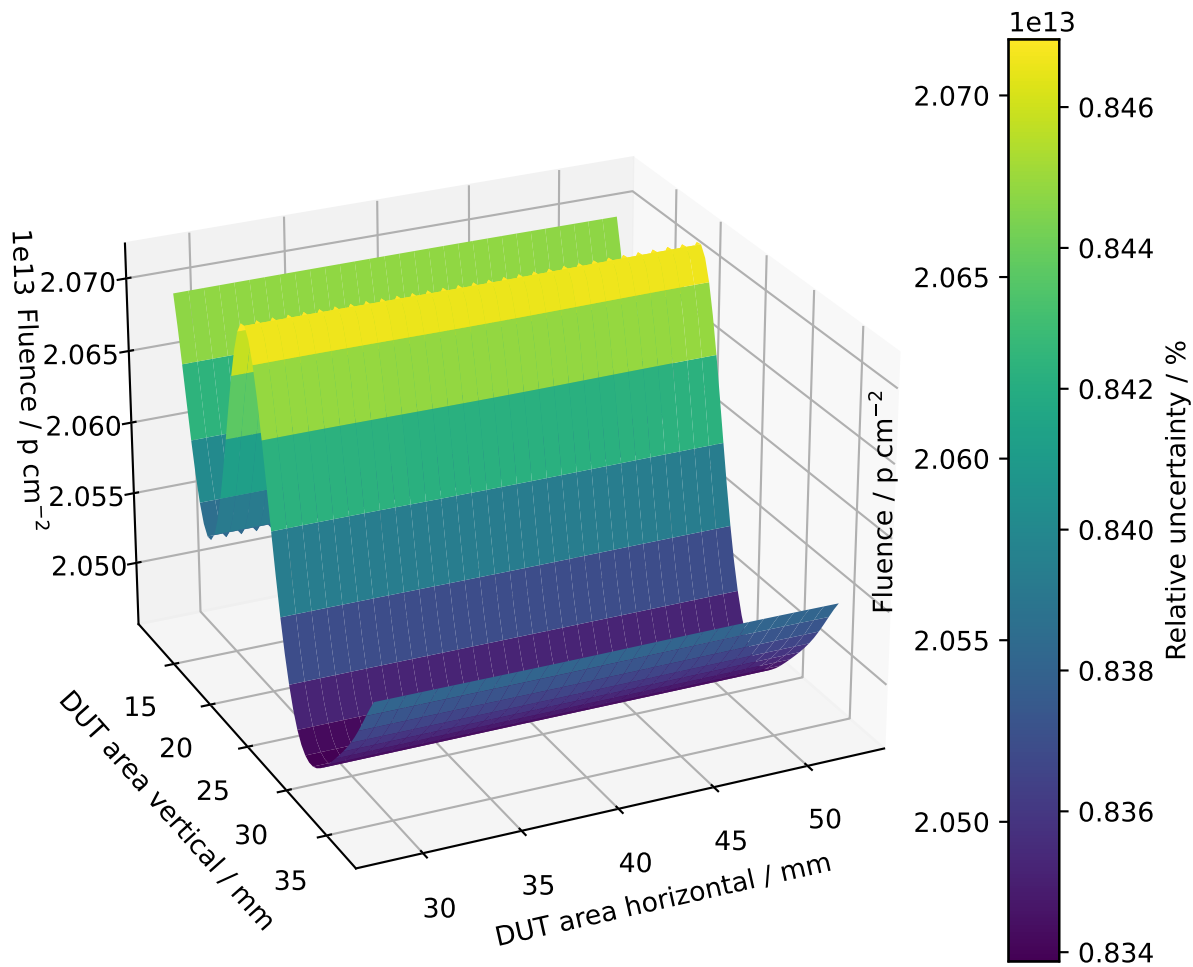


Fluence Distribution DUT Area (Server: HSR)

Mean = $2.45\text{E}+15 \pm 2.59\text{E}+12 \text{ p cm}^{-2}$

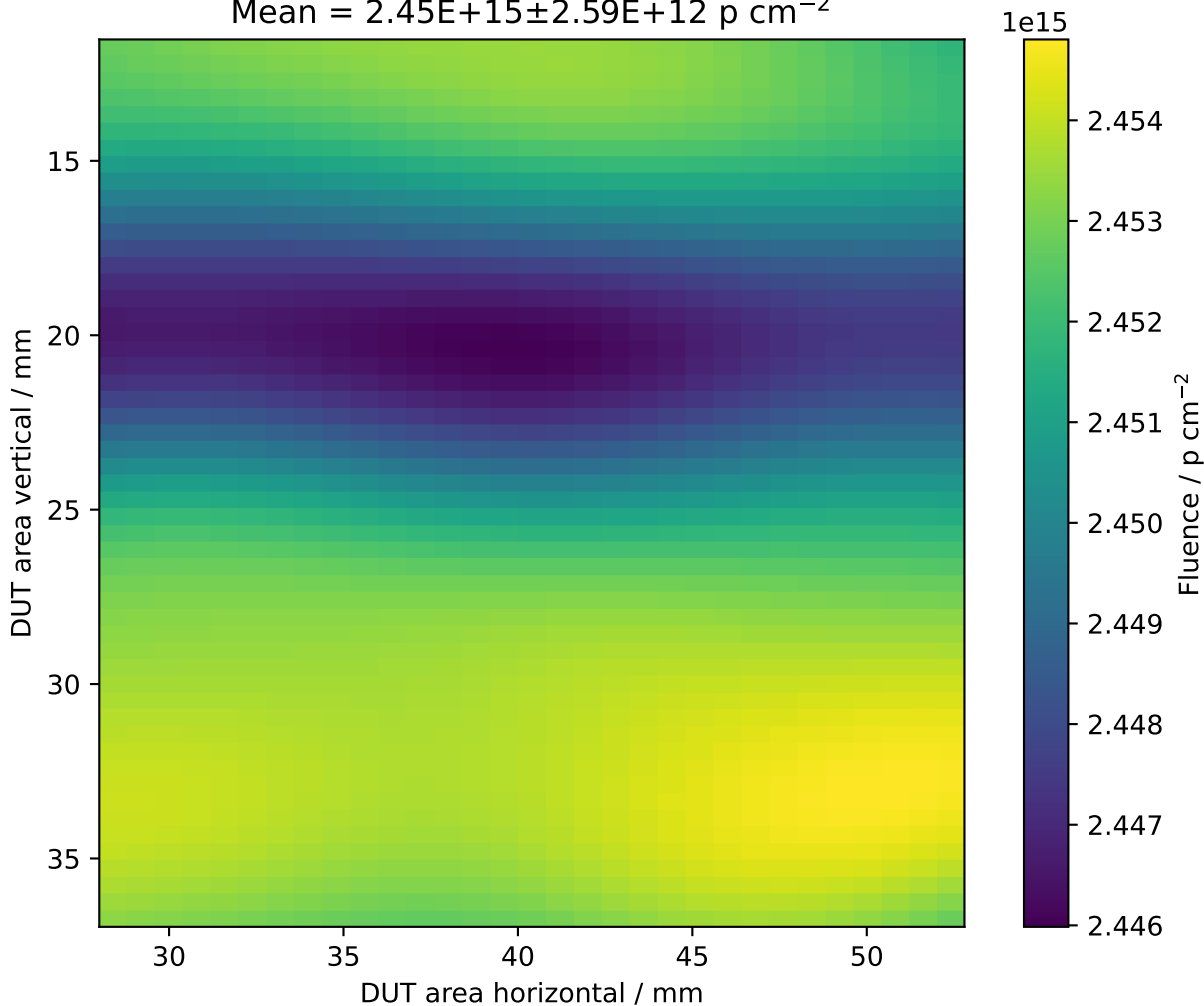


Fluence Error Distribution DUT Area (Server: HSR)



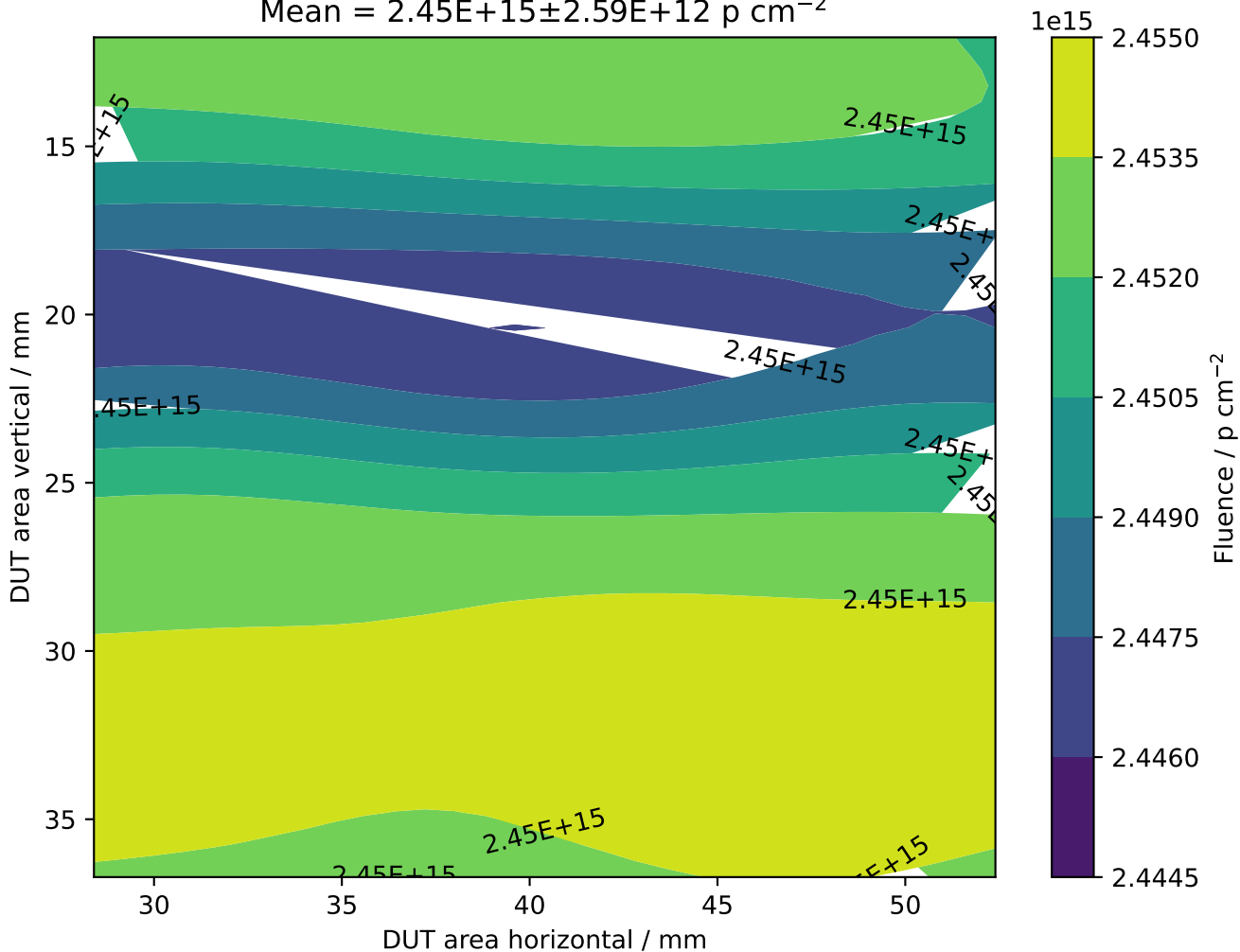
Fluence Distribution DUT Area (Server: HSR)

Mean = $2.45\text{E}+15 \pm 2.59\text{E}+12 \text{ p cm}^{-2}$

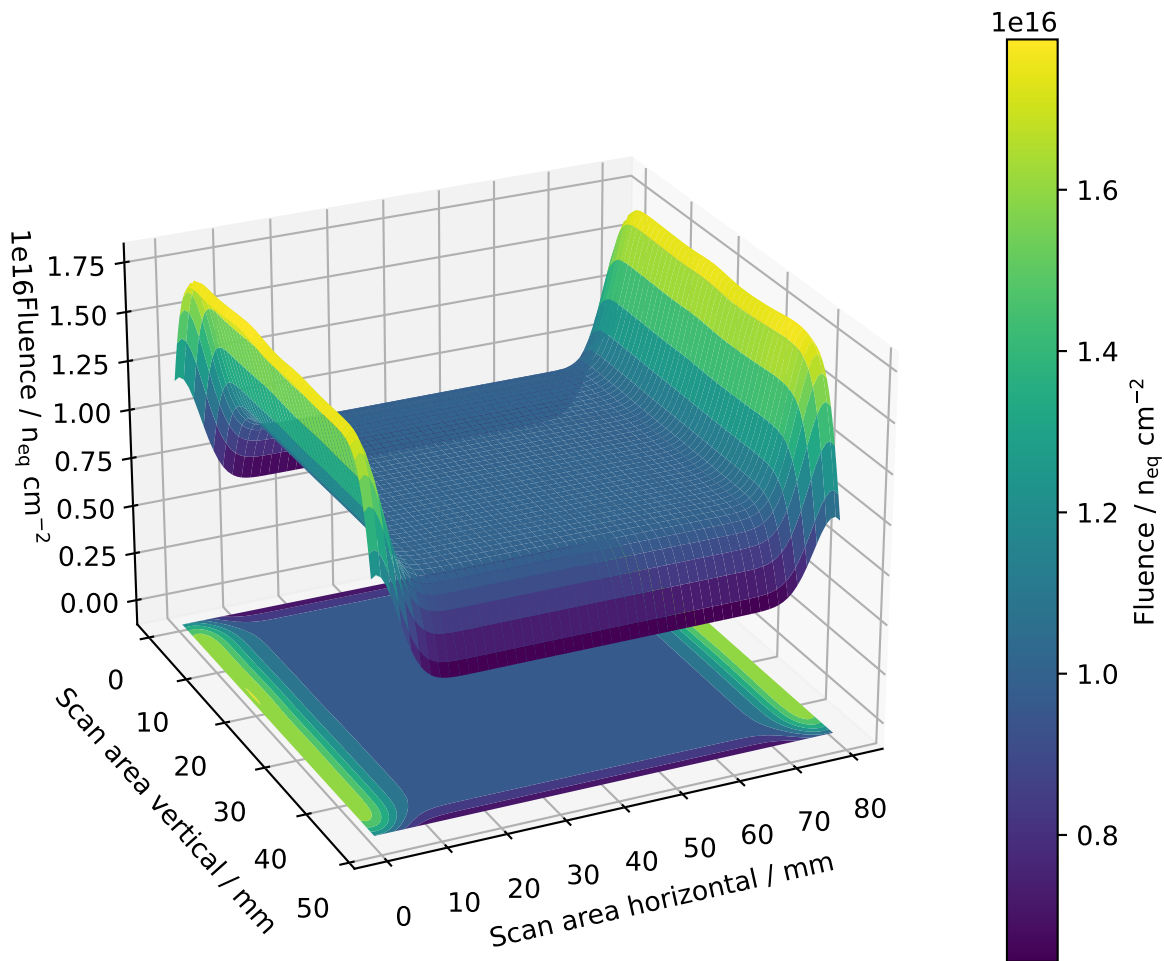


Fluence Distribution DUT Area (Server: HSR)

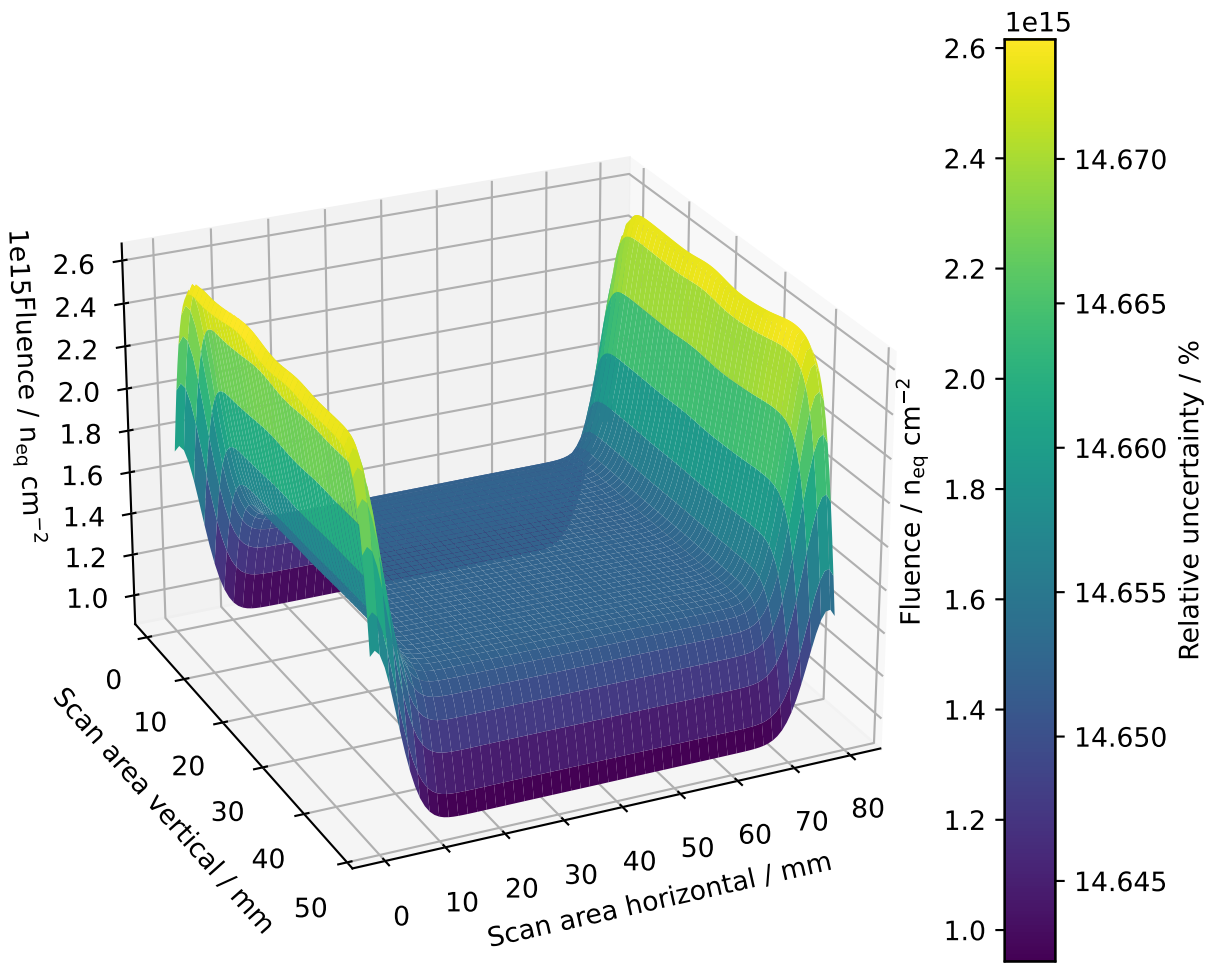
Mean = $2.45\text{E}+15 \pm 2.59\text{E}+12$ p cm⁻²



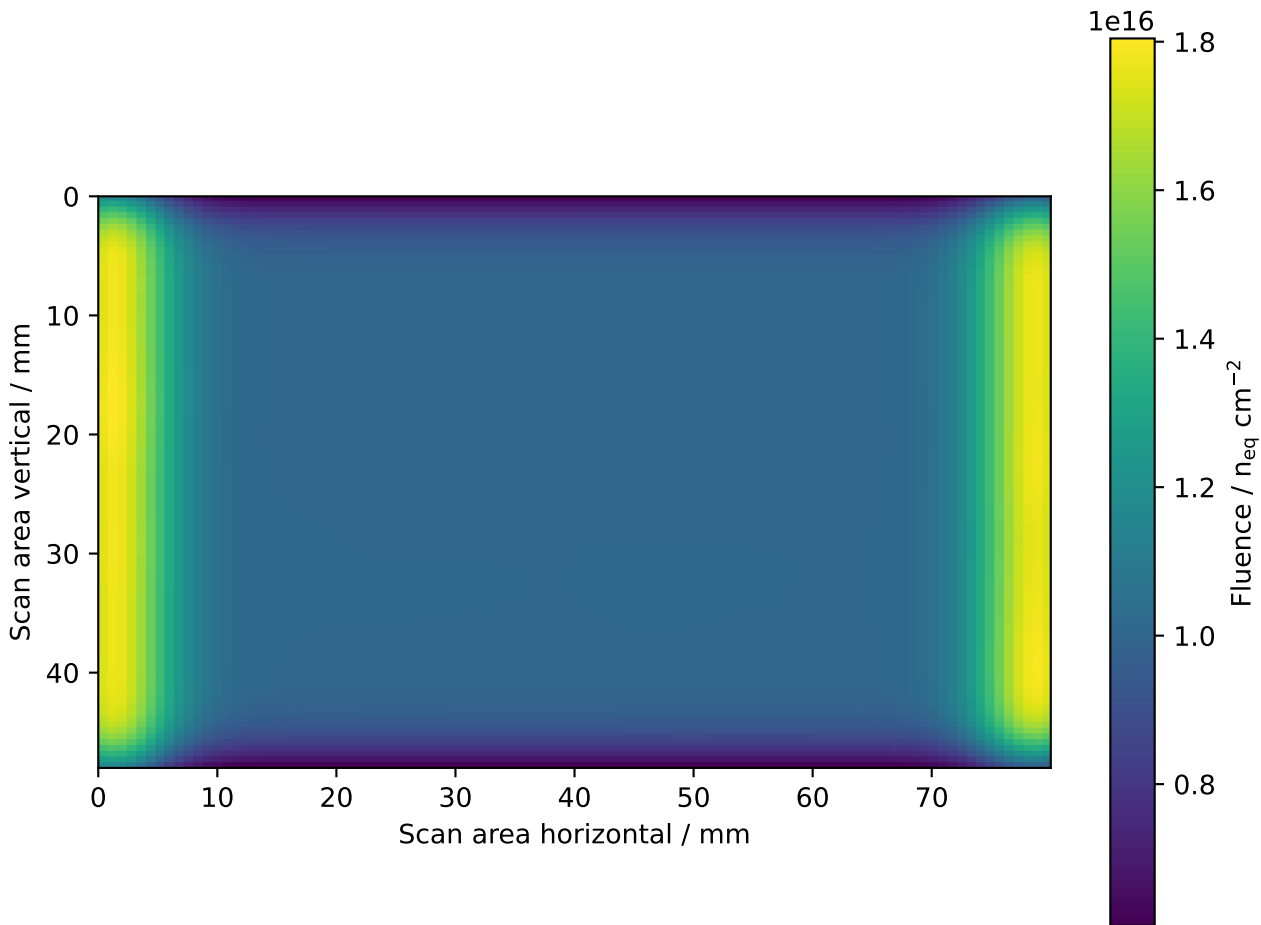
Fluence Distribution Scan Area (Server: HSR)



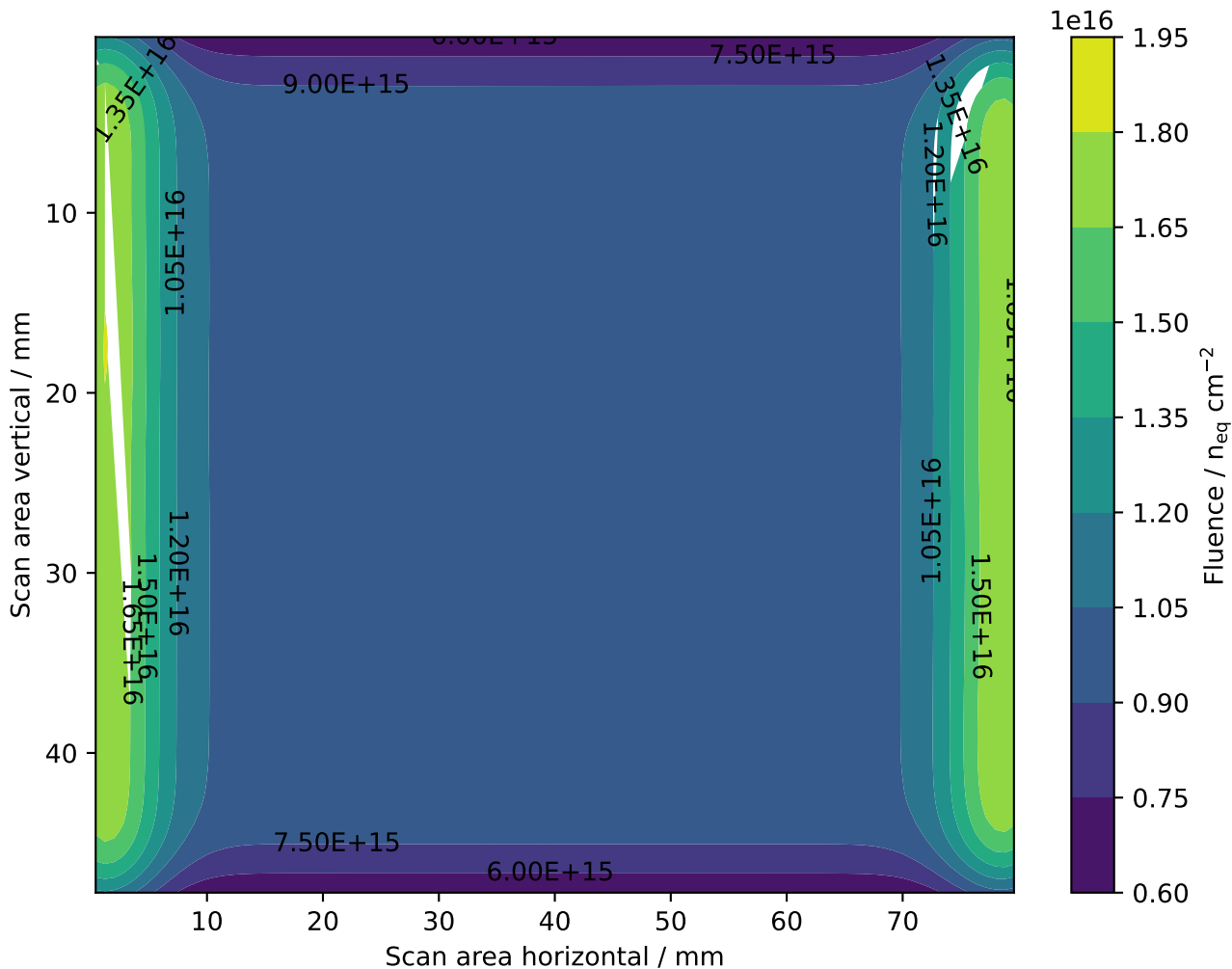
Fluence Error Distribution Scan Area (Server: HSR)



Fluence Distribution Scan Area (Server: HSR)

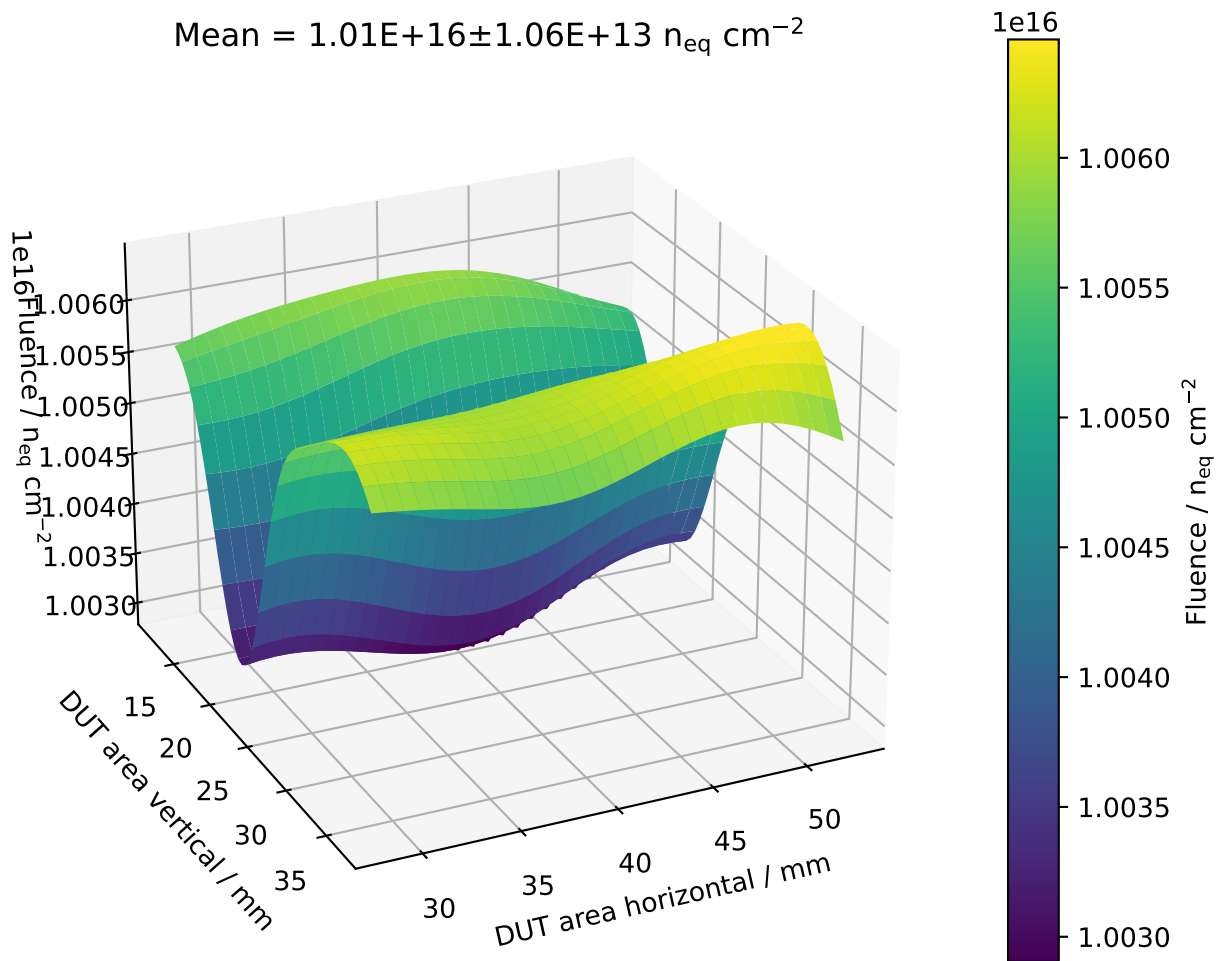


Fluence Distribution Scan Area (Server: HSR)

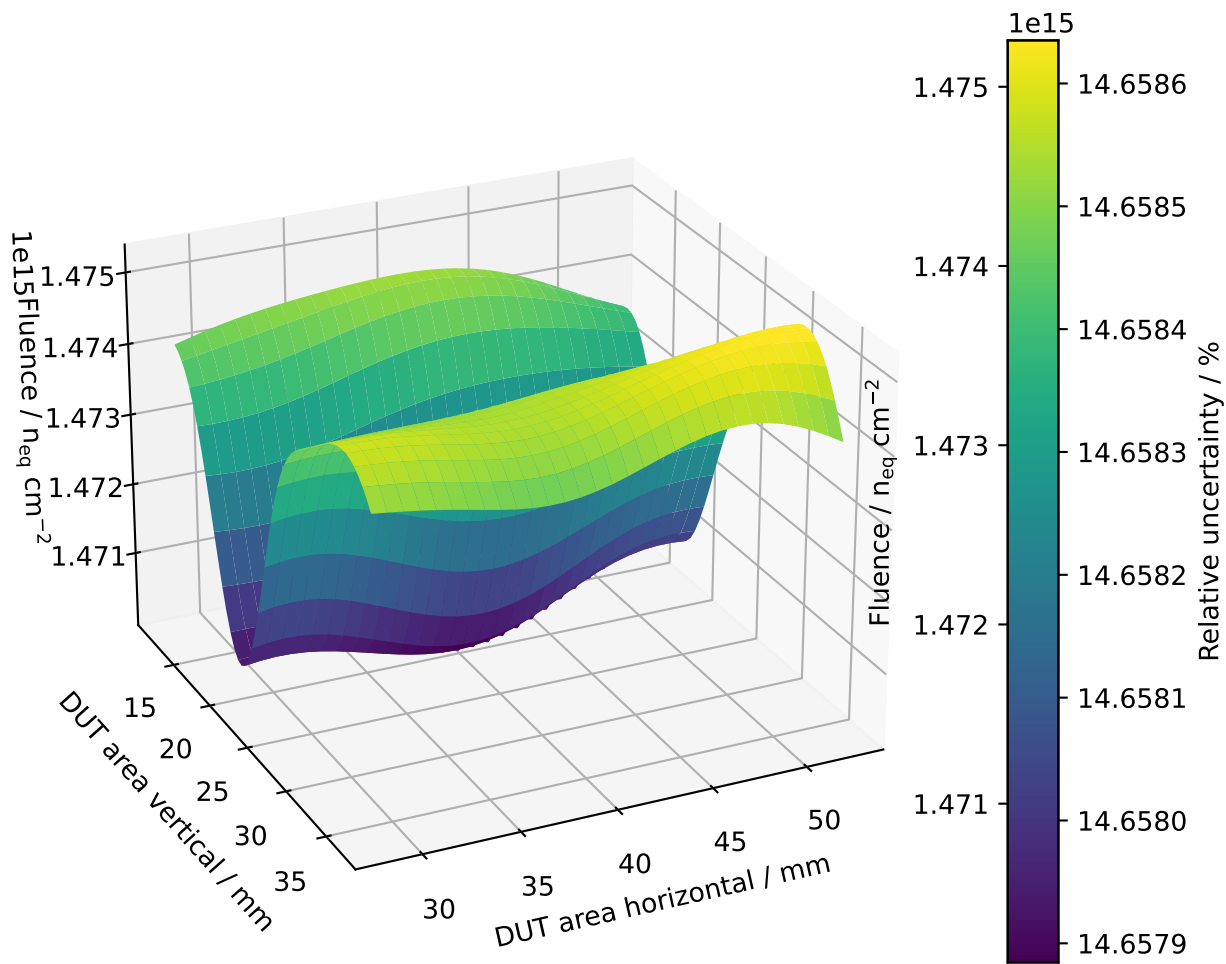


Fluence Distribution DUT Area (Server: HSR)

Mean = $1.01\text{E}+16 \pm 1.06\text{E}+13 \text{ n}_{\text{eq}} \text{ cm}^{-2}$

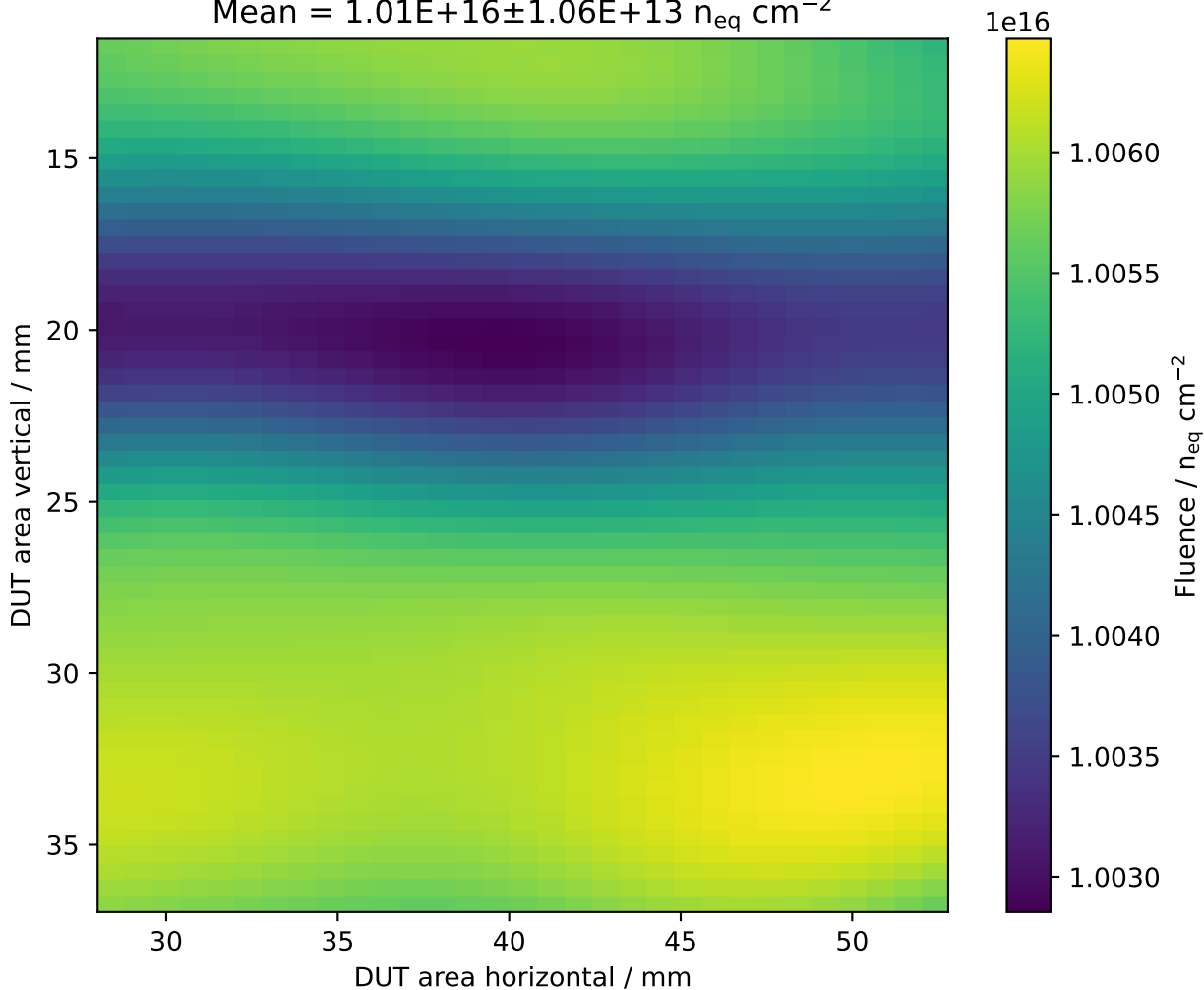


Fluence Error Distribution DUT Area (Server: HSR)



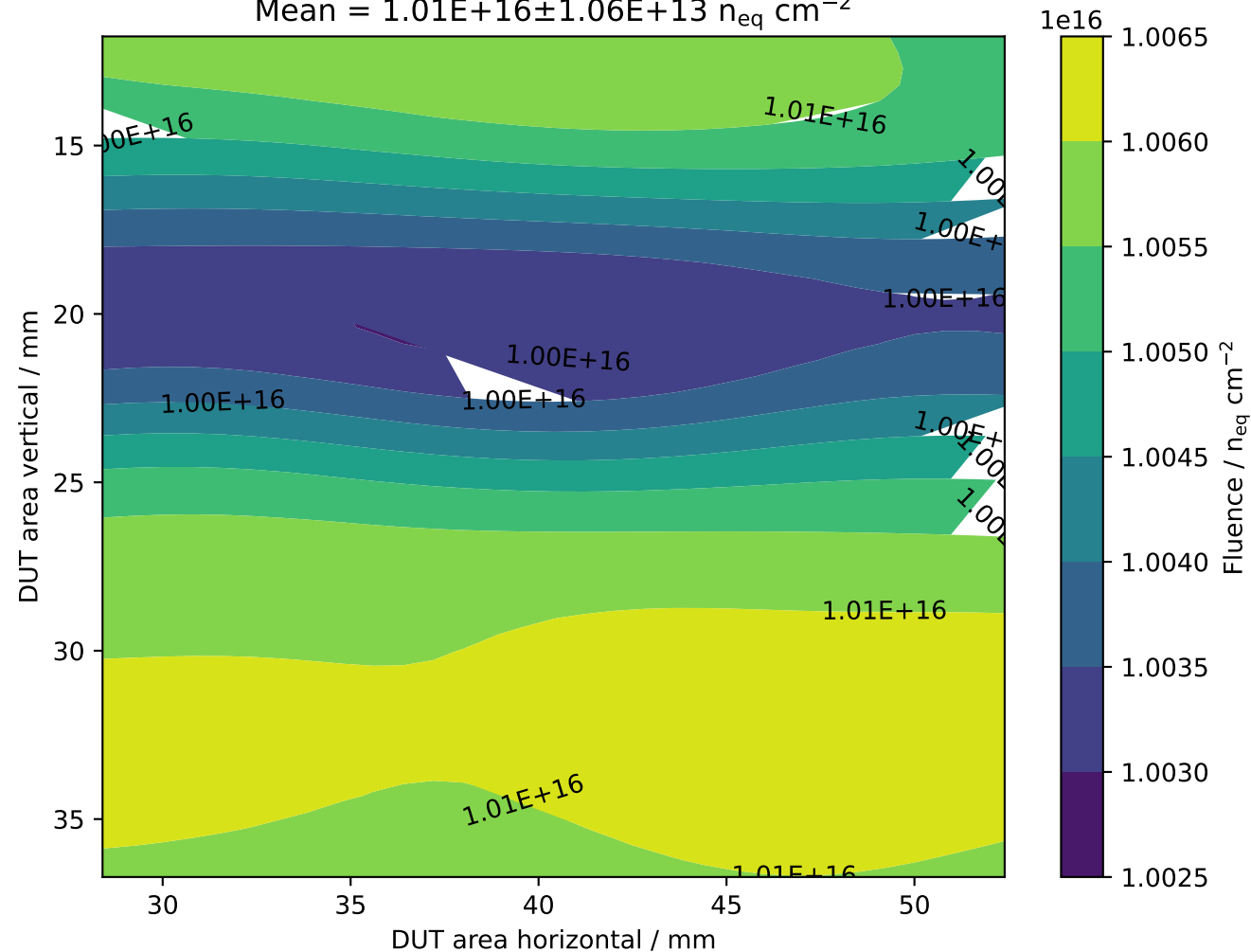
Fluence Distribution DUT Area (Server: HSR)

Mean = $1.01\text{E}+16 \pm 1.06\text{E}+13 \text{ n}_{\text{eq}} \text{ cm}^{-2}$

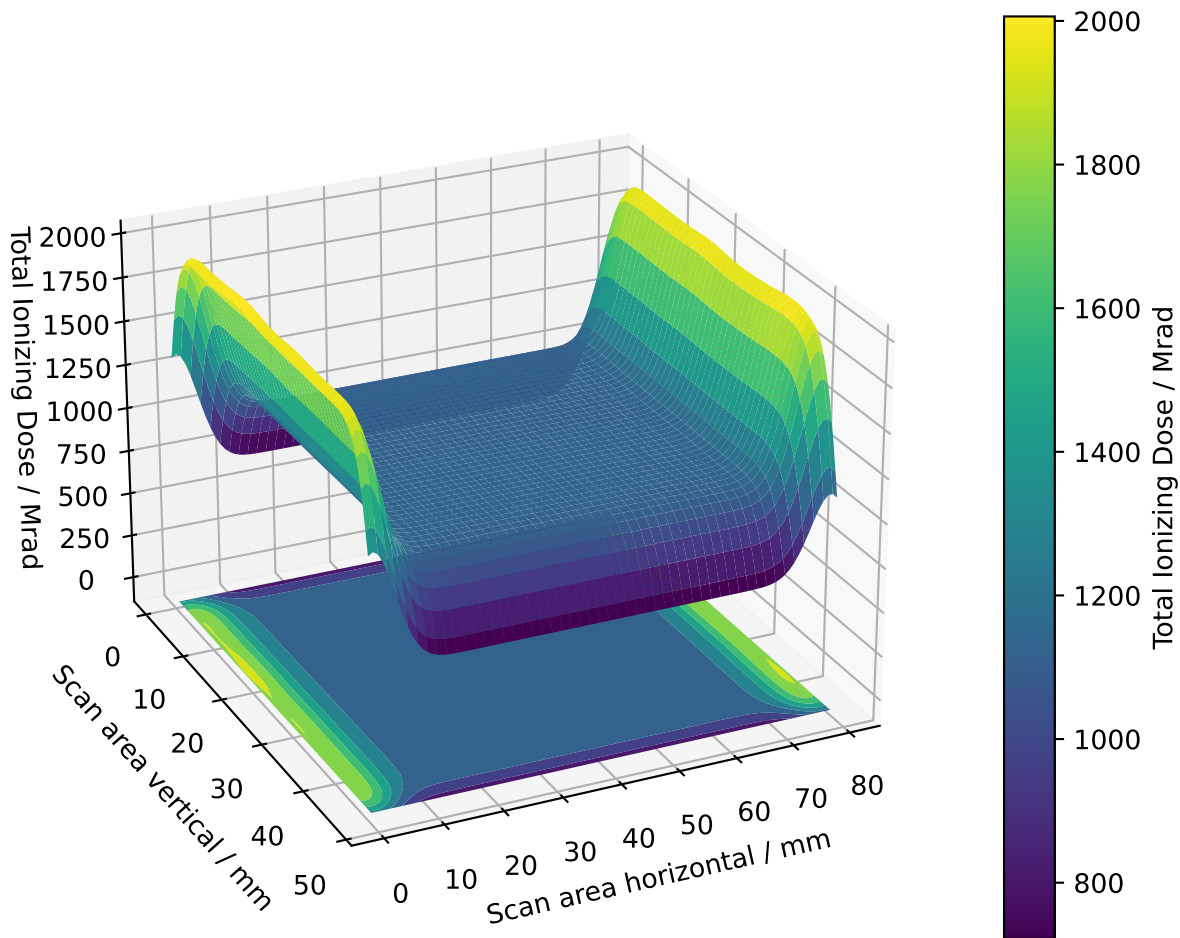


Fluence Distribution DUT Area (Server: HSR)

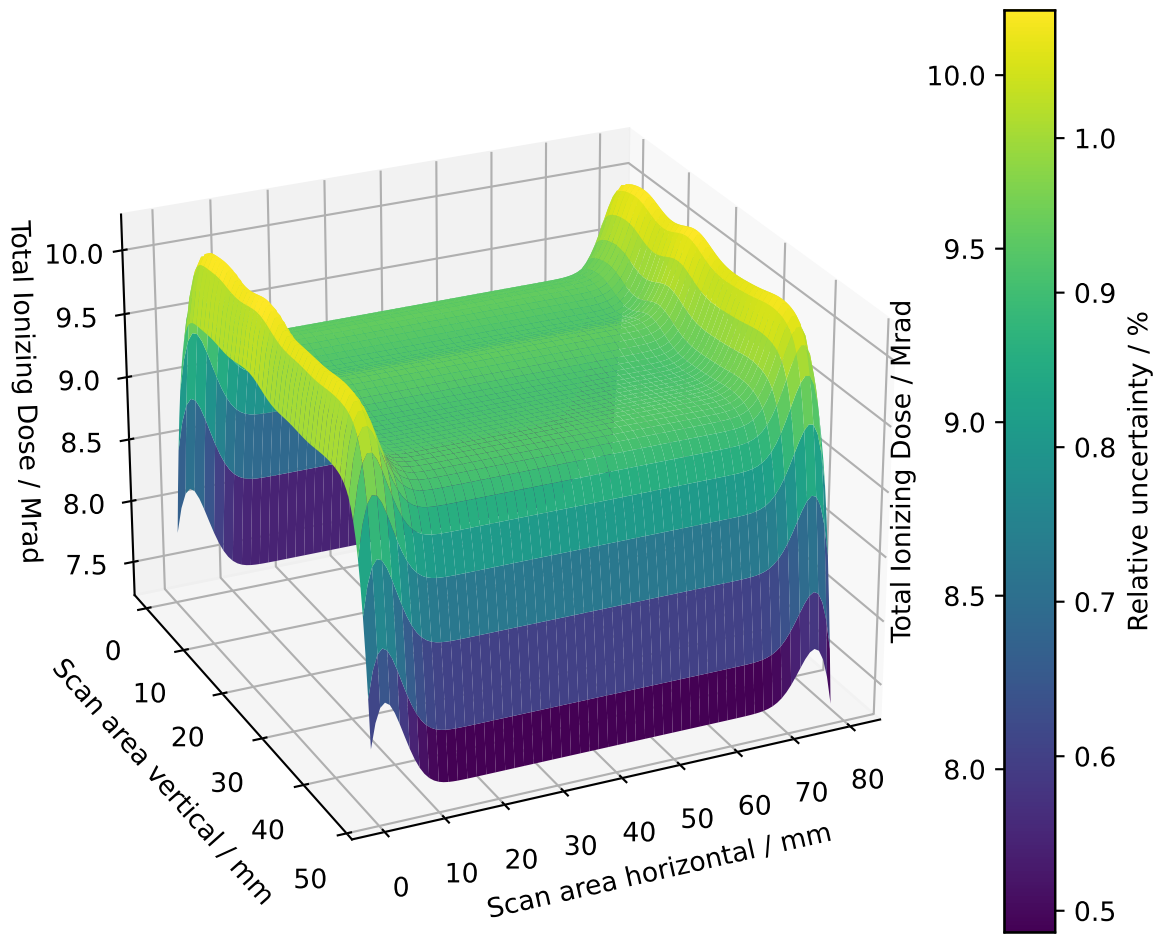
Mean = $1.01\text{E}+16 \pm 1.06\text{E}+13 \text{ n}_{\text{eq}} \text{ cm}^{-2}$



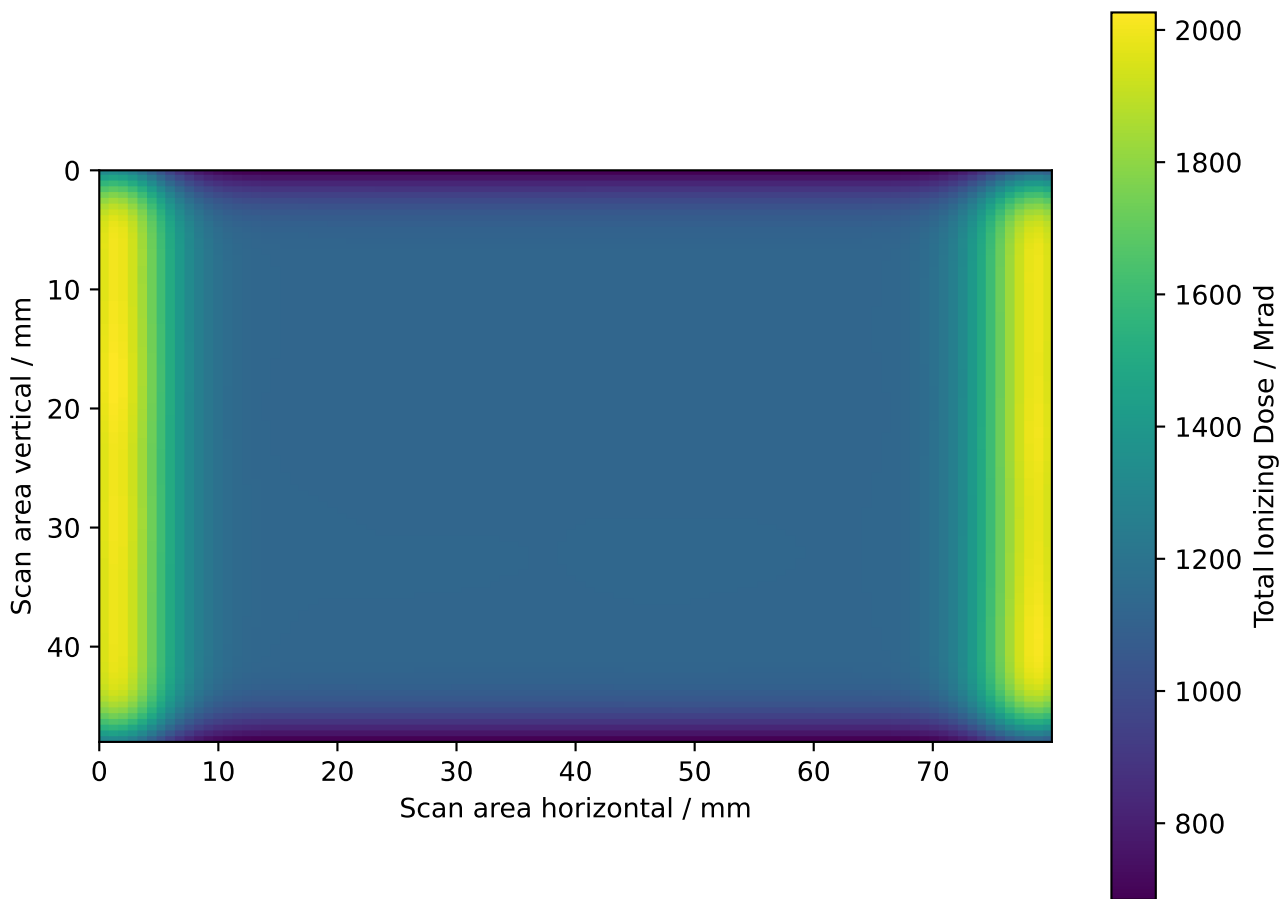
Total Ionizing Dose Distribution Scan Area (Server: HSR)



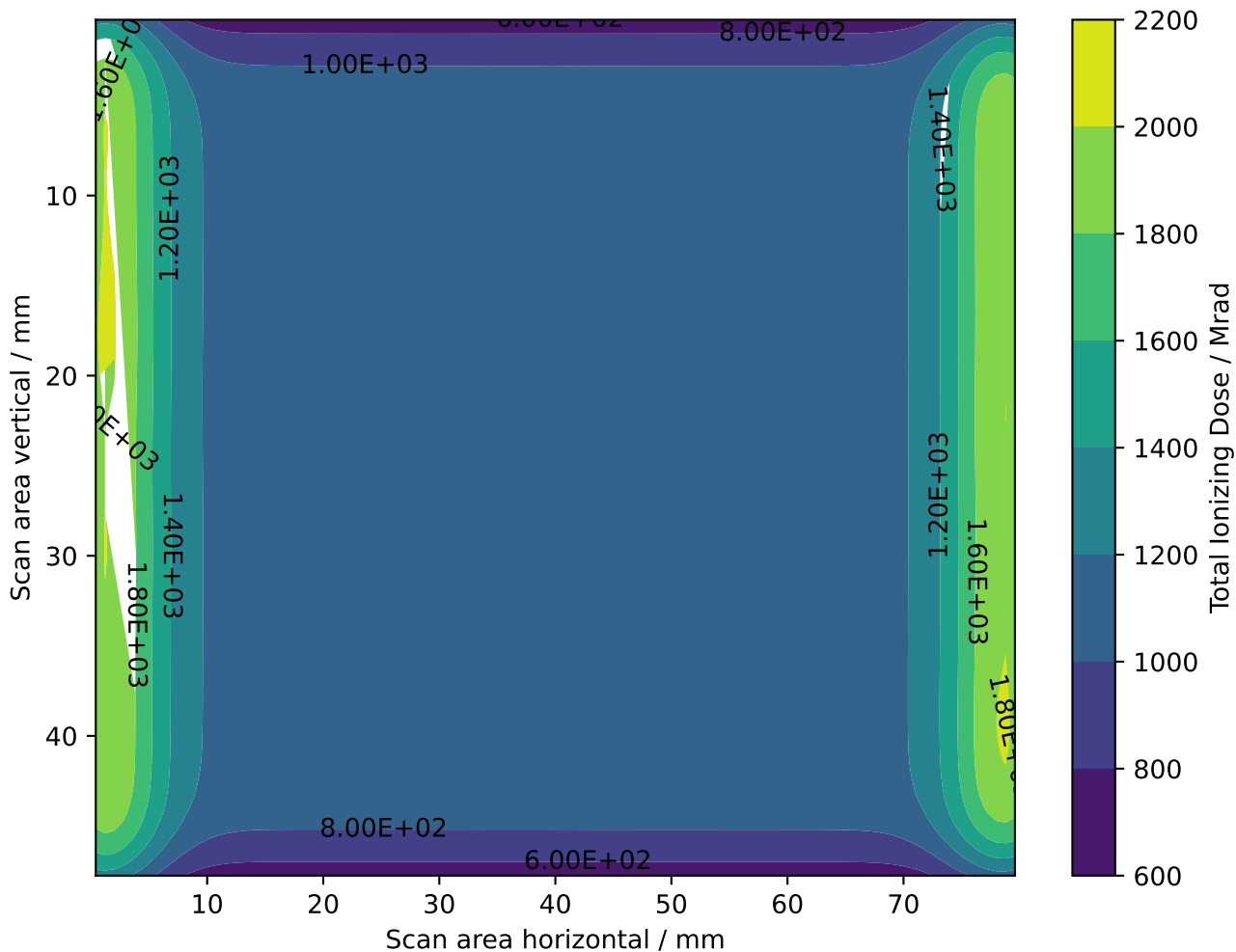
Total Ionizing Dose Error Distribution Scan Area (Server: HSR)



Total Ionizing Dose Distribution Scan Area (Server: HSR)

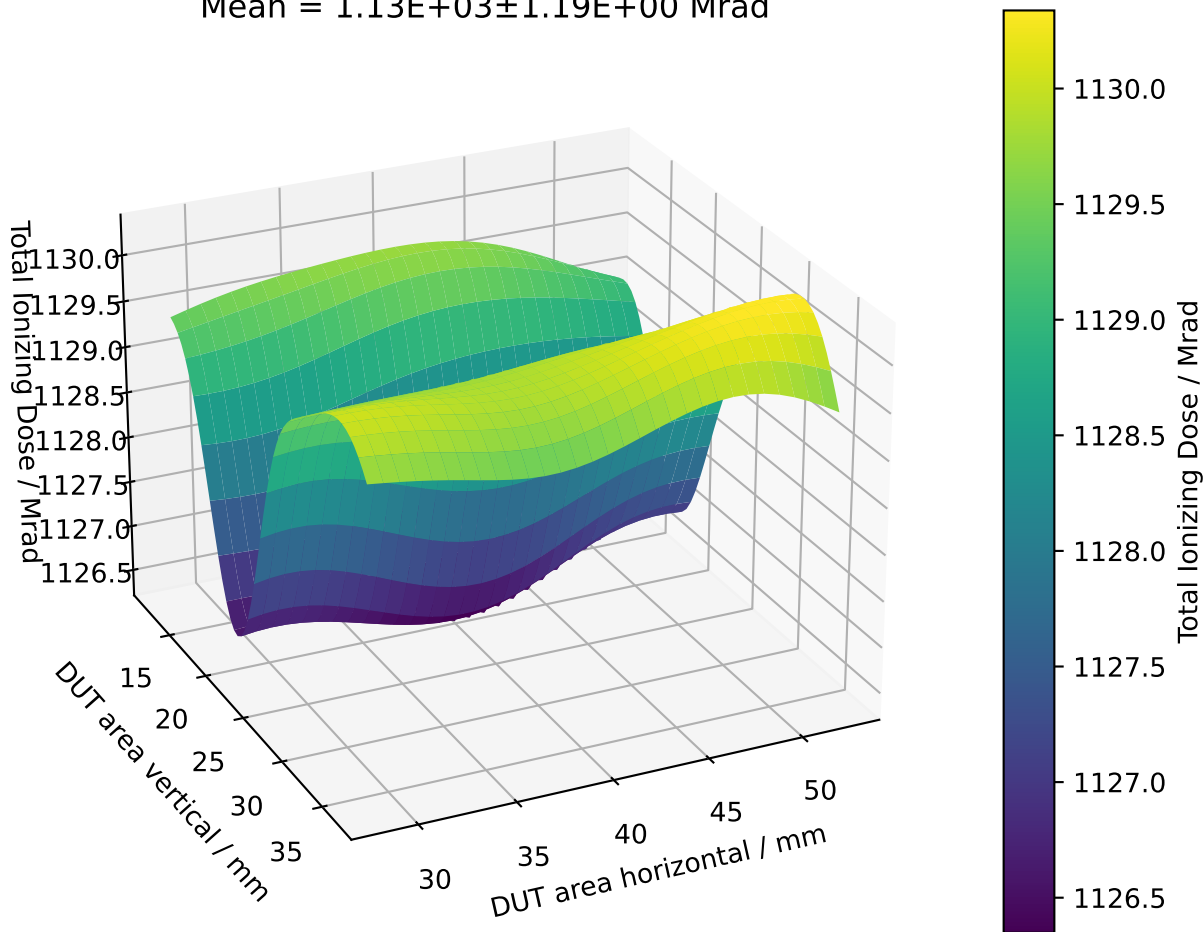


Total Ionizing Dose Distribution Scan Area (Server: HSR)

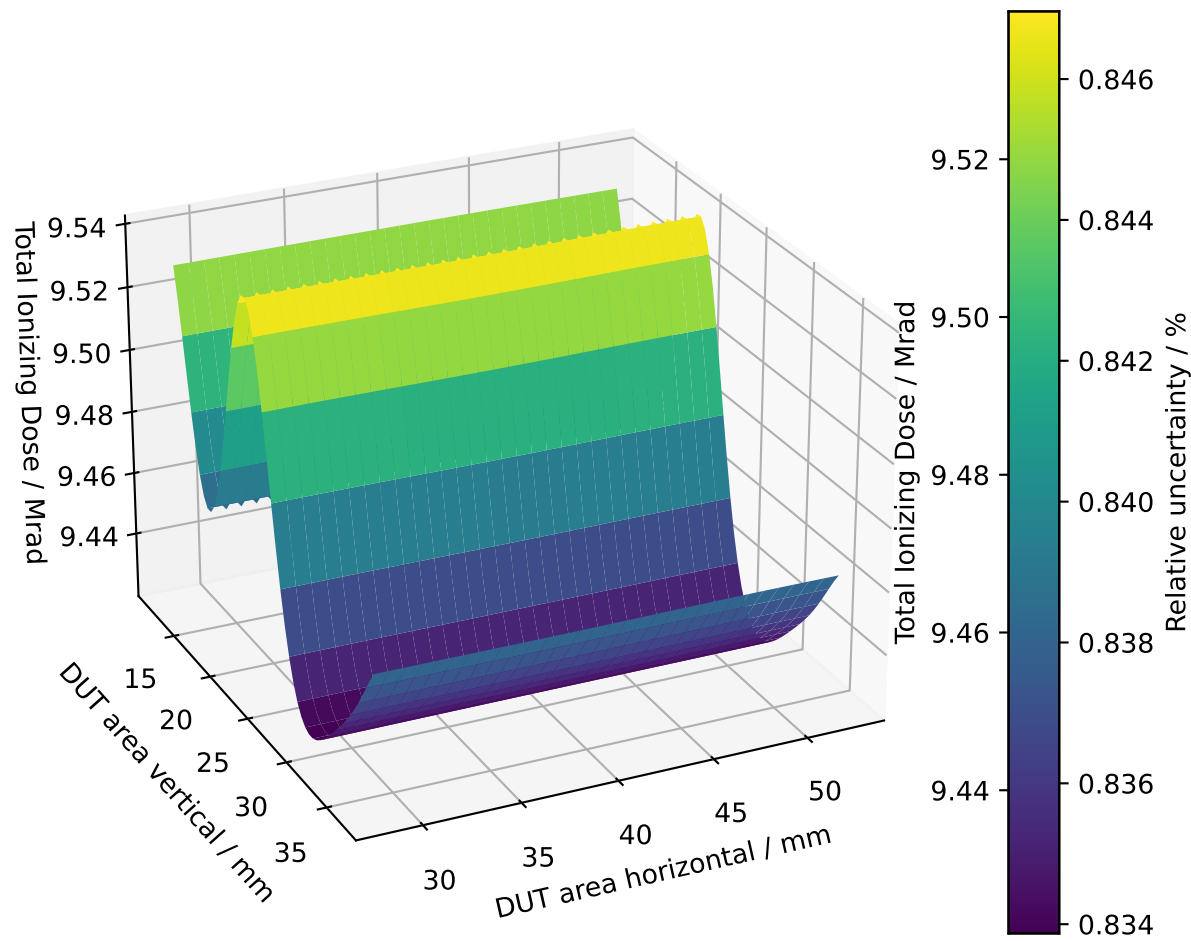


Total Ionizing Dose Distribution DUT Area (Server: HSR)

Mean = $1.13\text{E}+03 \pm 1.19\text{E}+00$ Mrad

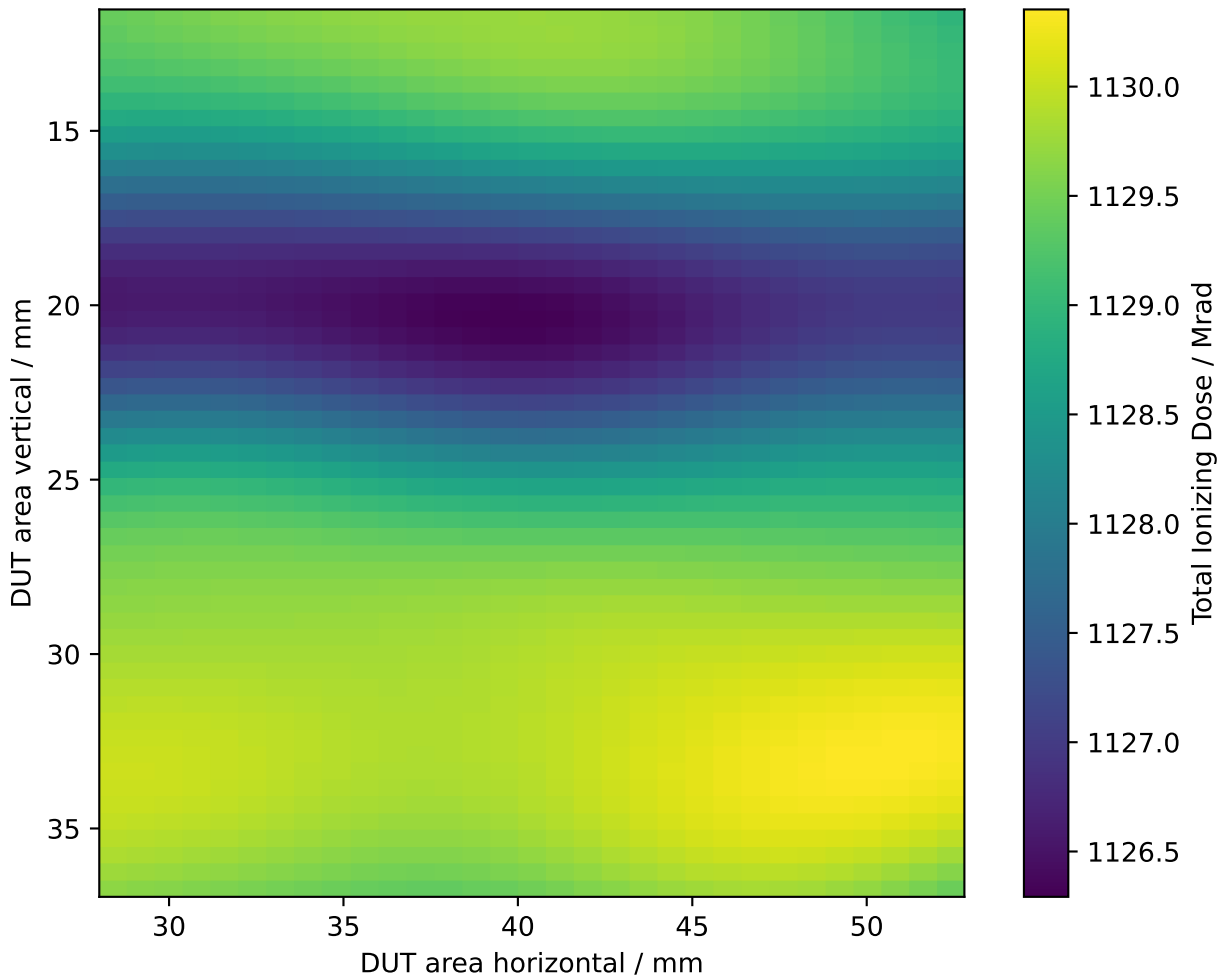


Total Ionizing Dose Error Distribution DUT Area (Server: HSR)



Total Ionizing Dose Distribution DUT Area (Server: HSR)

Mean = $1.13\text{E}+03 \pm 1.19\text{E}+00$ Mrad



Total Ionizing Dose Distribution DUT Area (Server: HSR)

Mean = $1.13\text{E}+03 \pm 1.19\text{E}+00$ Mrad

