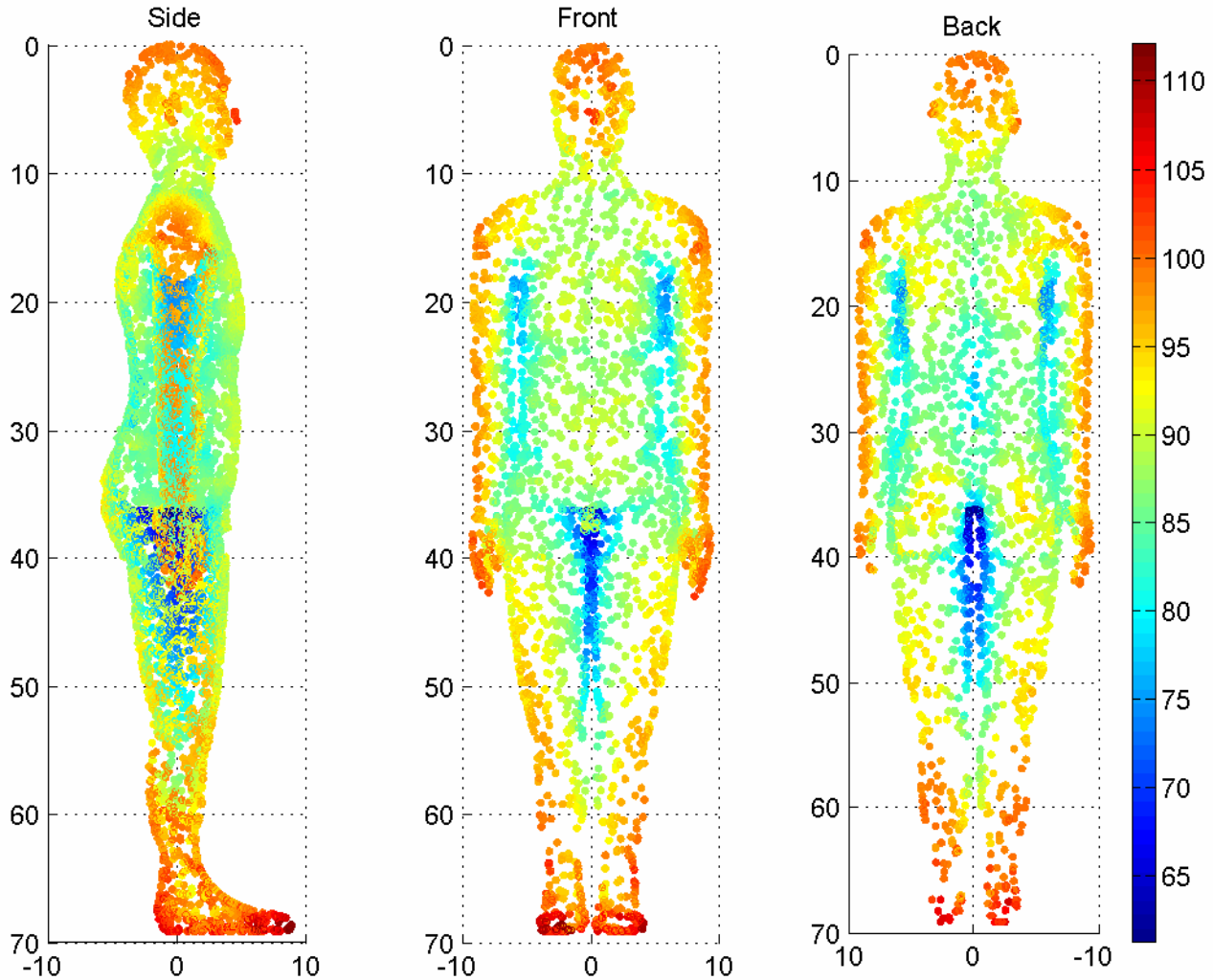


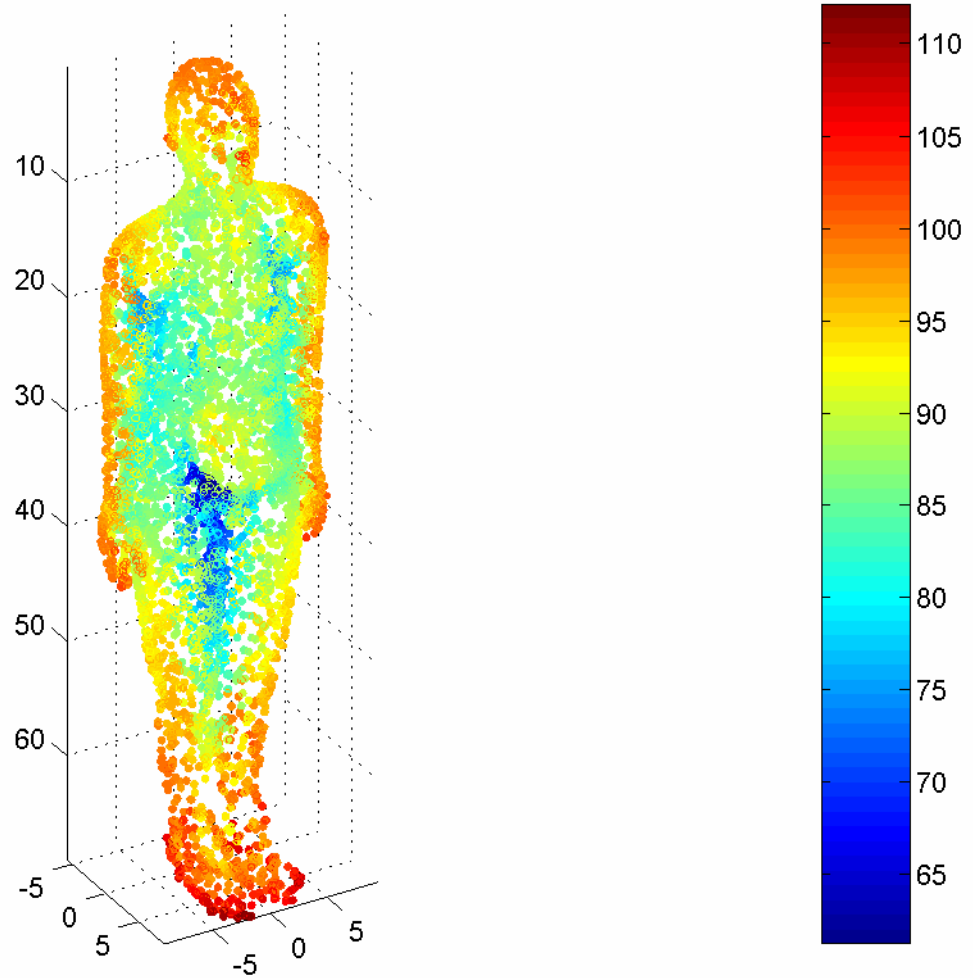


Annual Skin Exposure (in cSv) behind Thin Shielding GCR at Solar Minimum



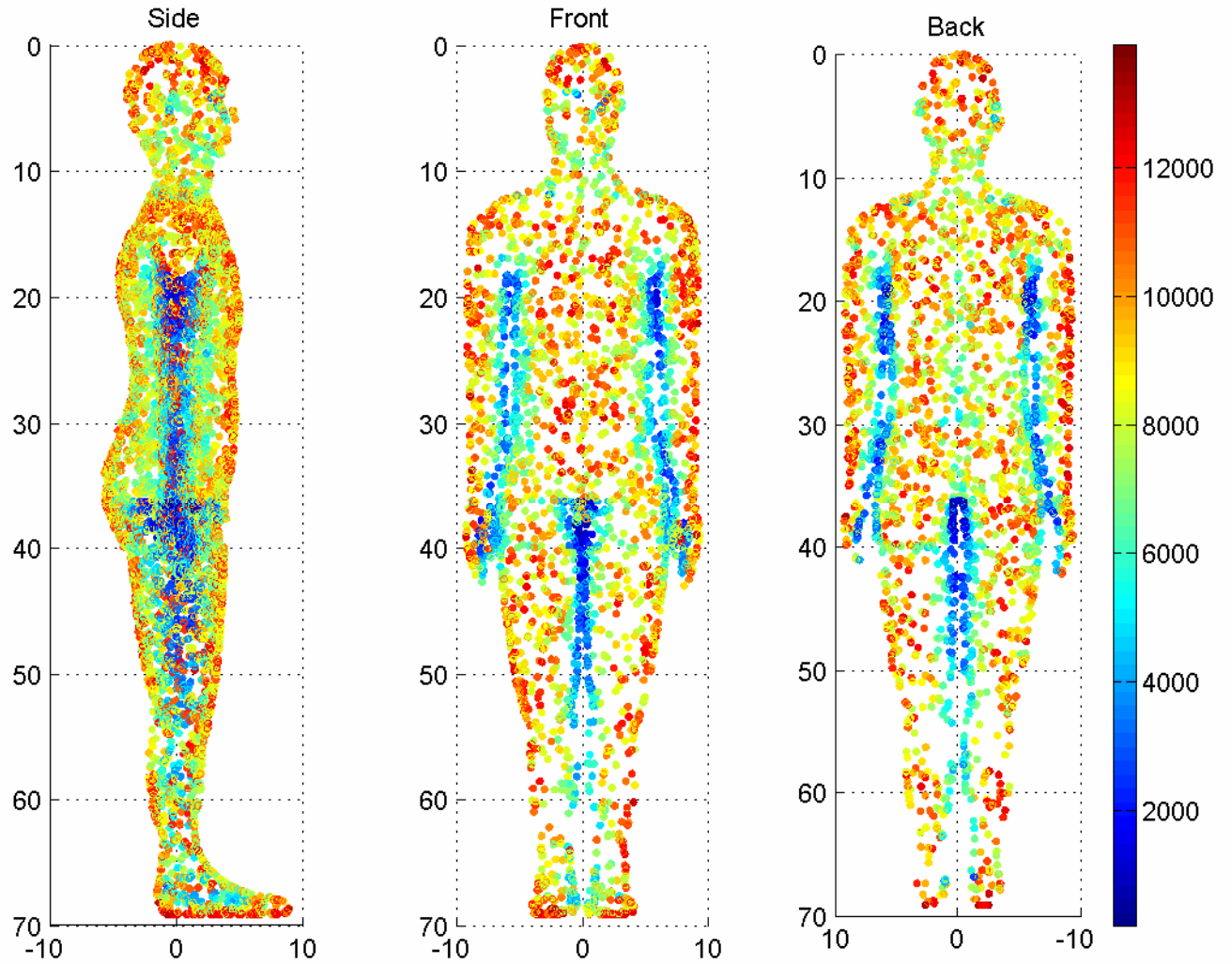


Annual Skin Exposure (in cSv) behind Thin Shielding GCR at Solar Minimum



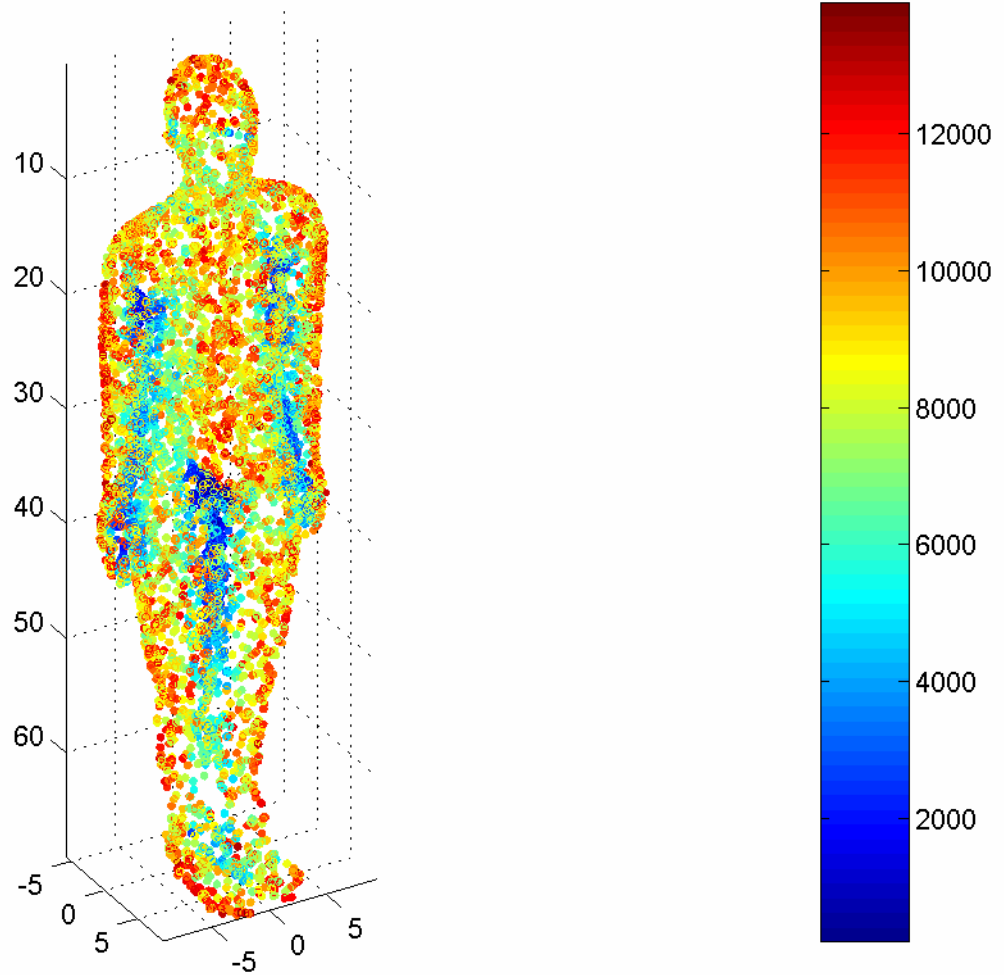


Skin Exposure (in cSv) behind Thin Shielding August 1972, SPE



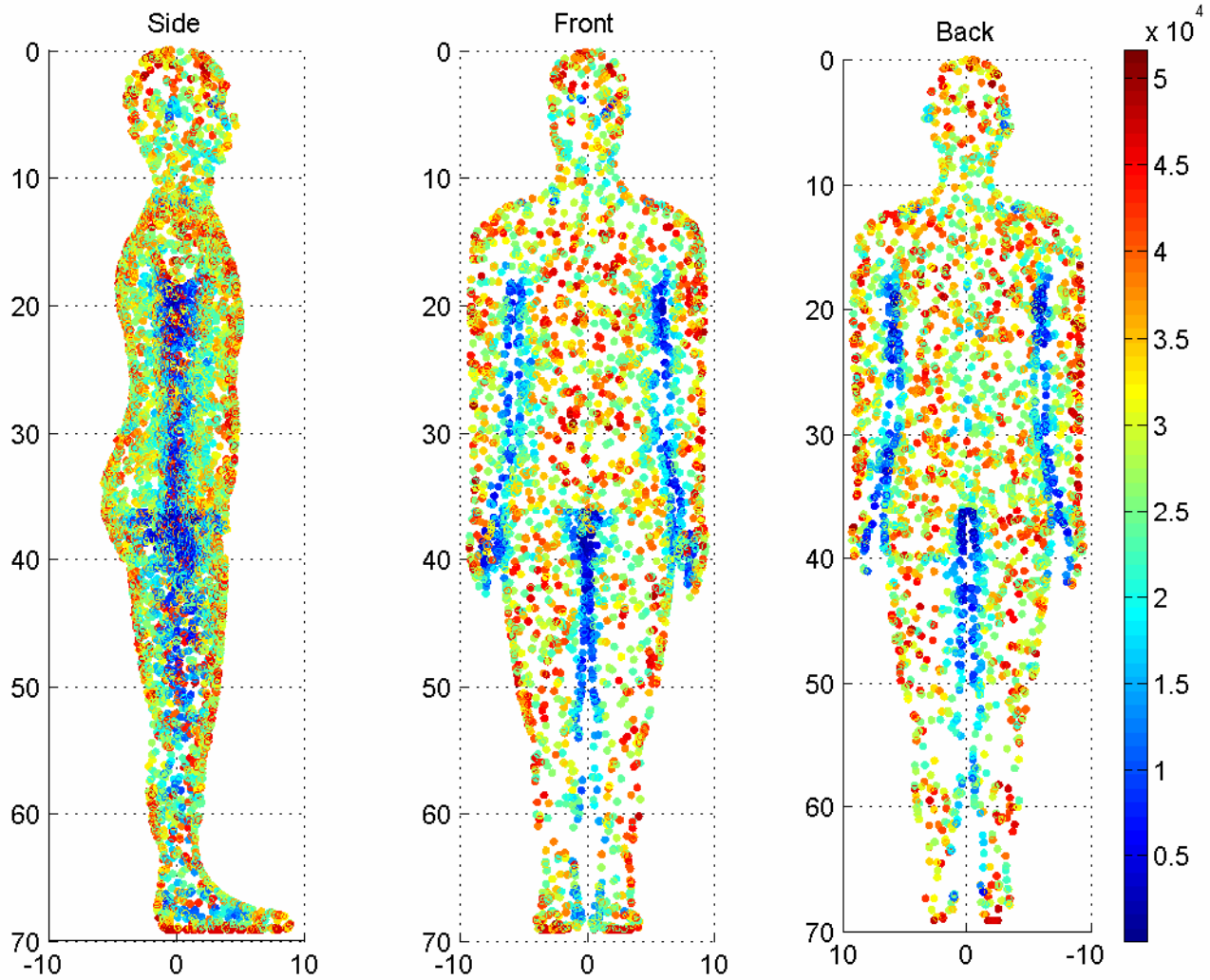


Skin Exposure (in cSv) behind Thin Shielding August 1972, SPE



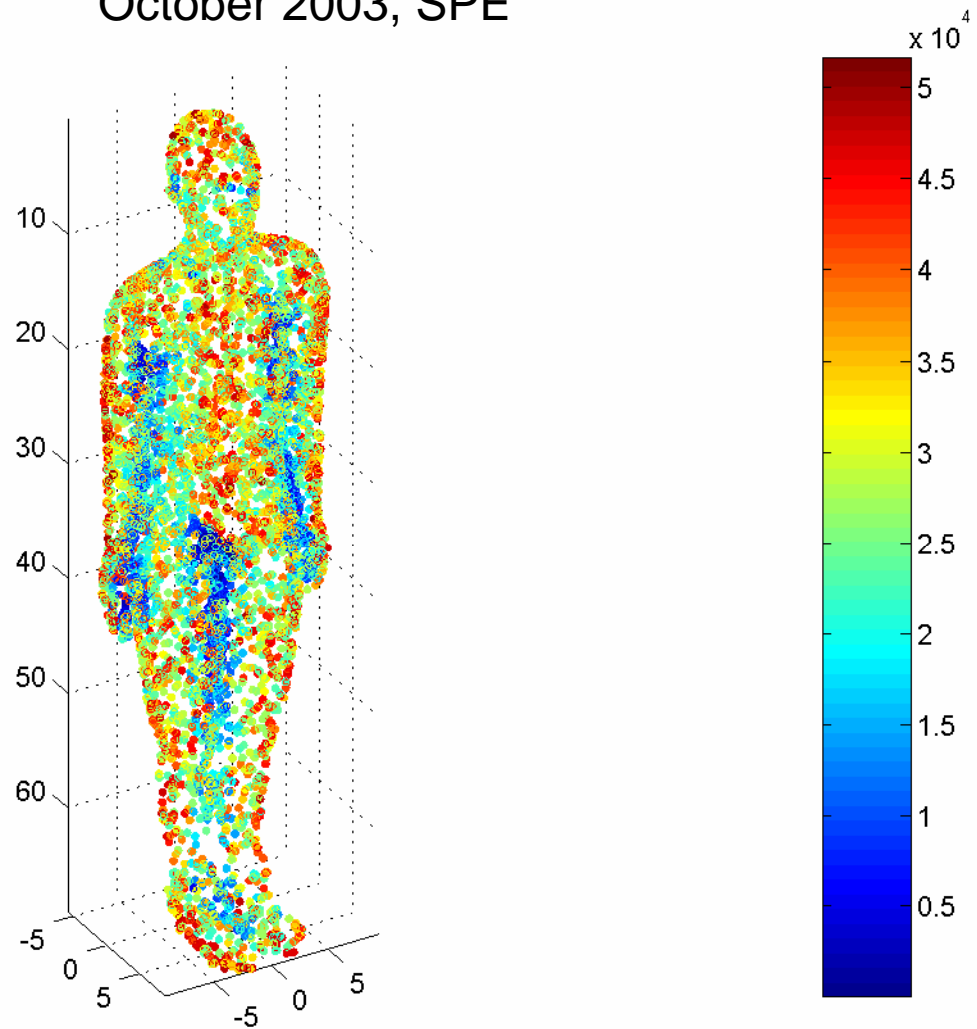


Skin Exposure (in cSv) behind Thin Shielding October 2003, SPE



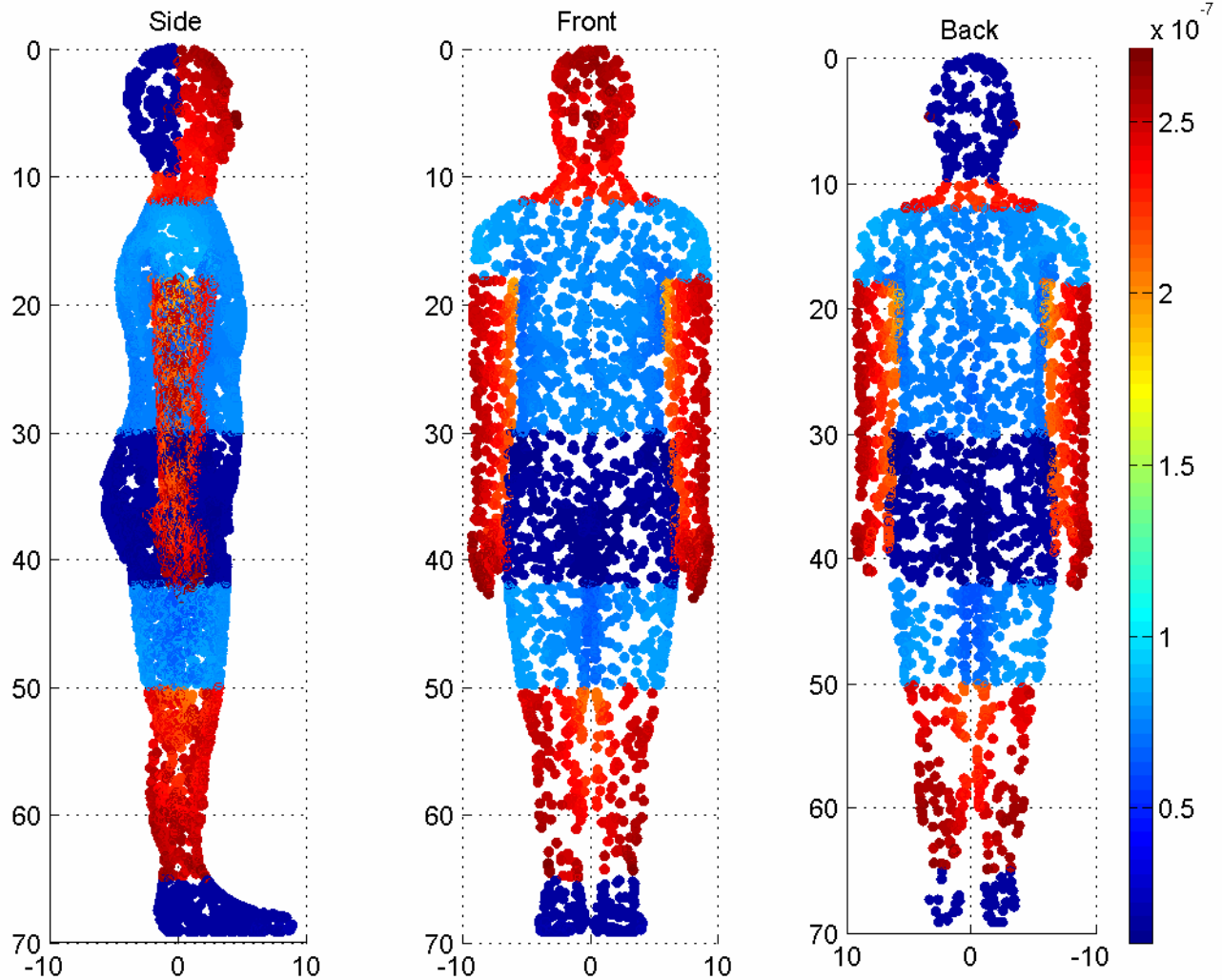


Skin Exposure (in cSv) behind Thin Shielding October 2003, SPE





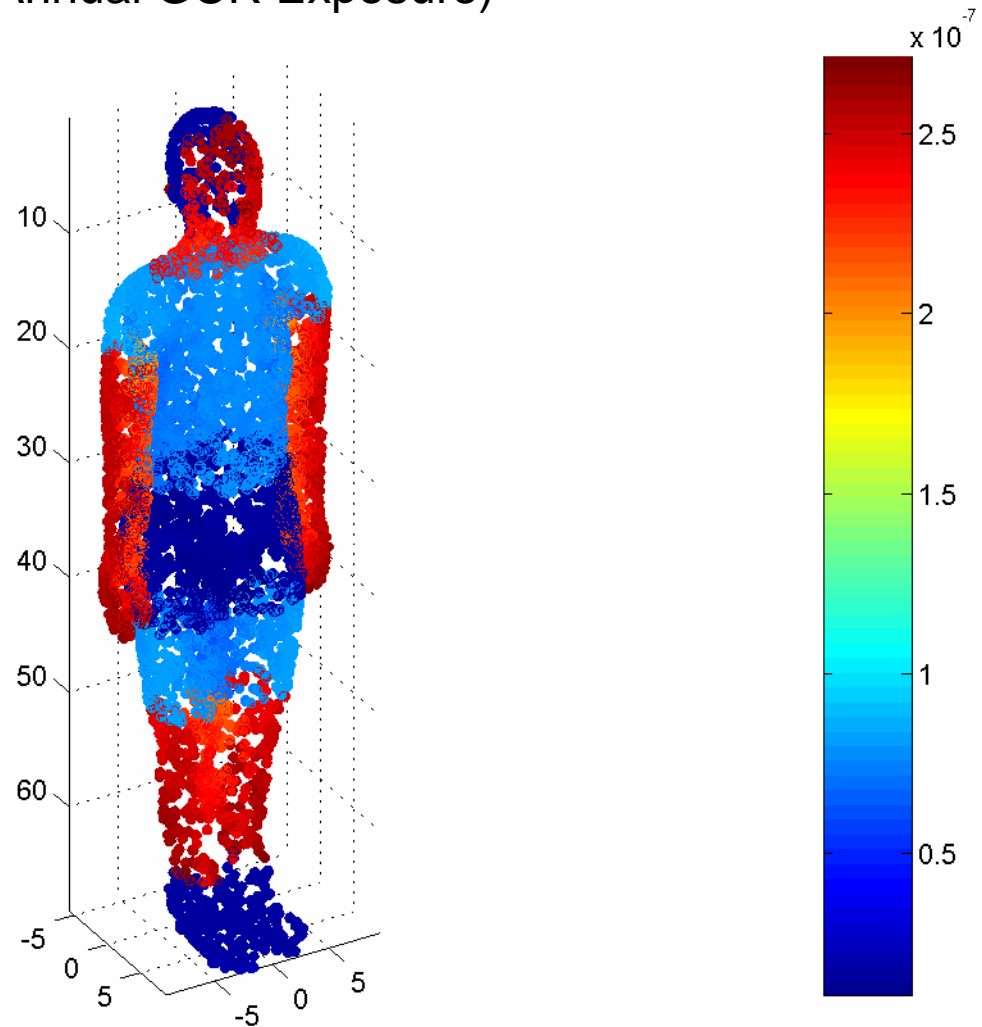
Differential Skin Cancer Risk at Age 25 behind Thin Shielding (Annual GCR Exposure)



$$A_{\text{High UV}} = 7020 \text{ cm}^2, A_{\text{medium UV}} = 7320 \text{ cm}^2, A_{\text{low UV}} = 5660 \text{ cm}^2$$



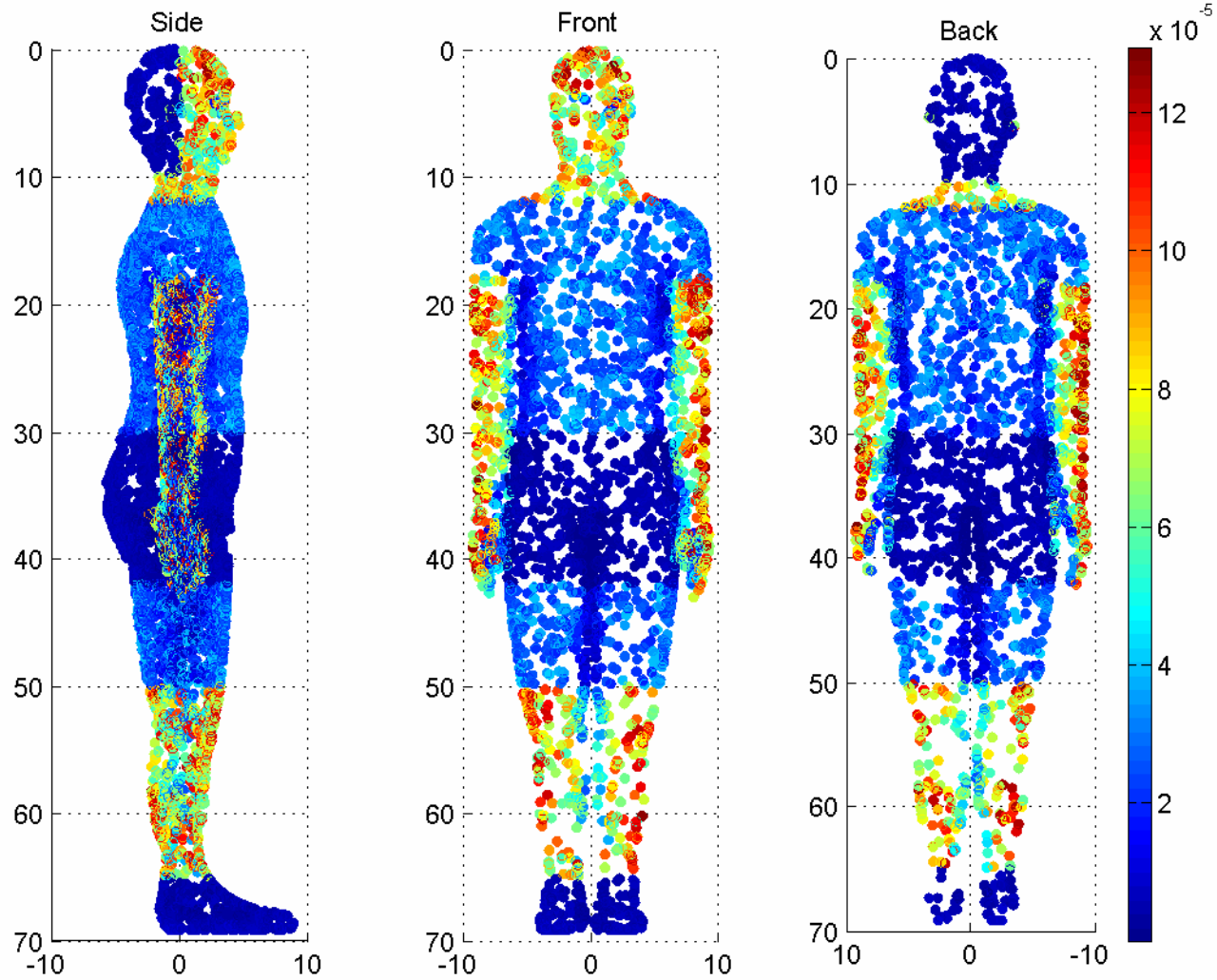
Differential Skin Cancer Risk at Age 25 behind Thin Shielding (Annual GCR Exposure)



$$A_{\text{High UV}} = 7020 \text{ cm}^2, A_{\text{medium UV}} = 7320 \text{ cm}^2, A_{\text{low UV}} = 5660 \text{ cm}^2$$

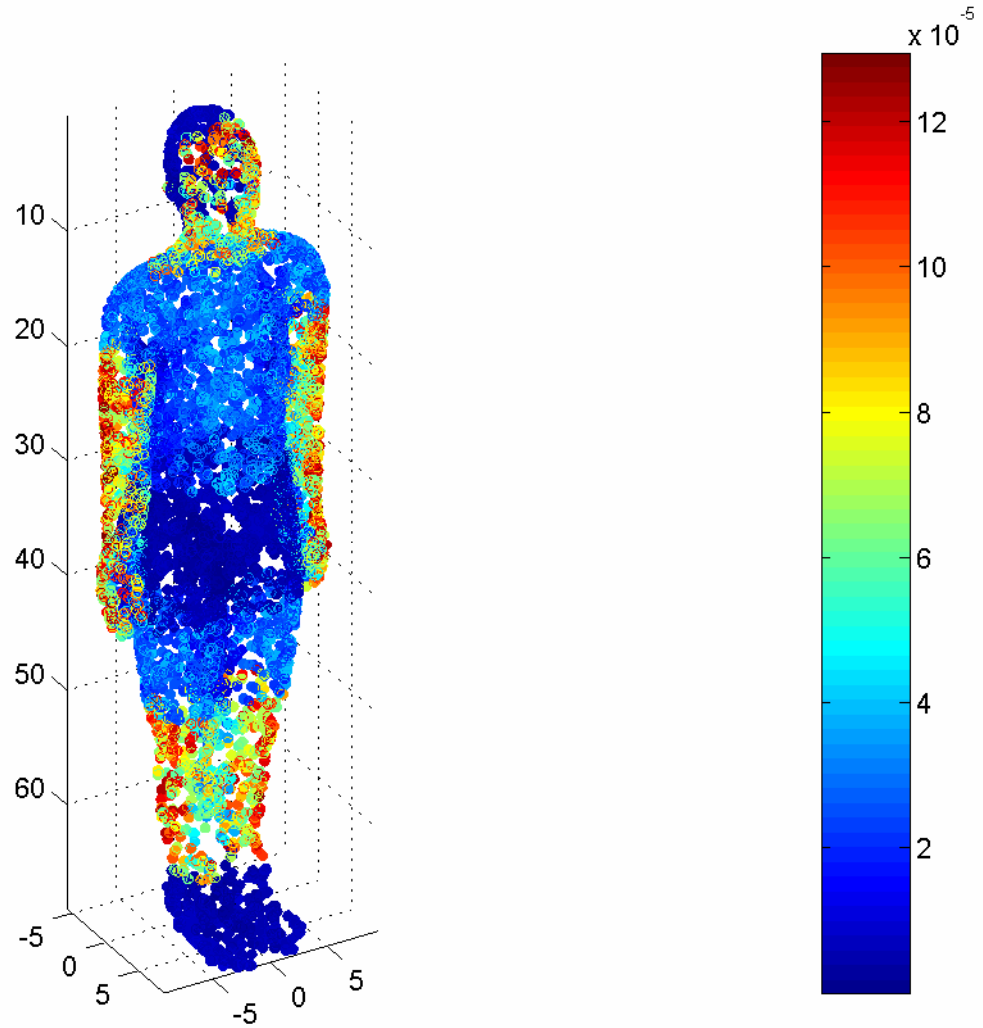


Differential Skin Cancer Risk at Age 25 behind Thin Shielding (October 2003, SPE Exposure)



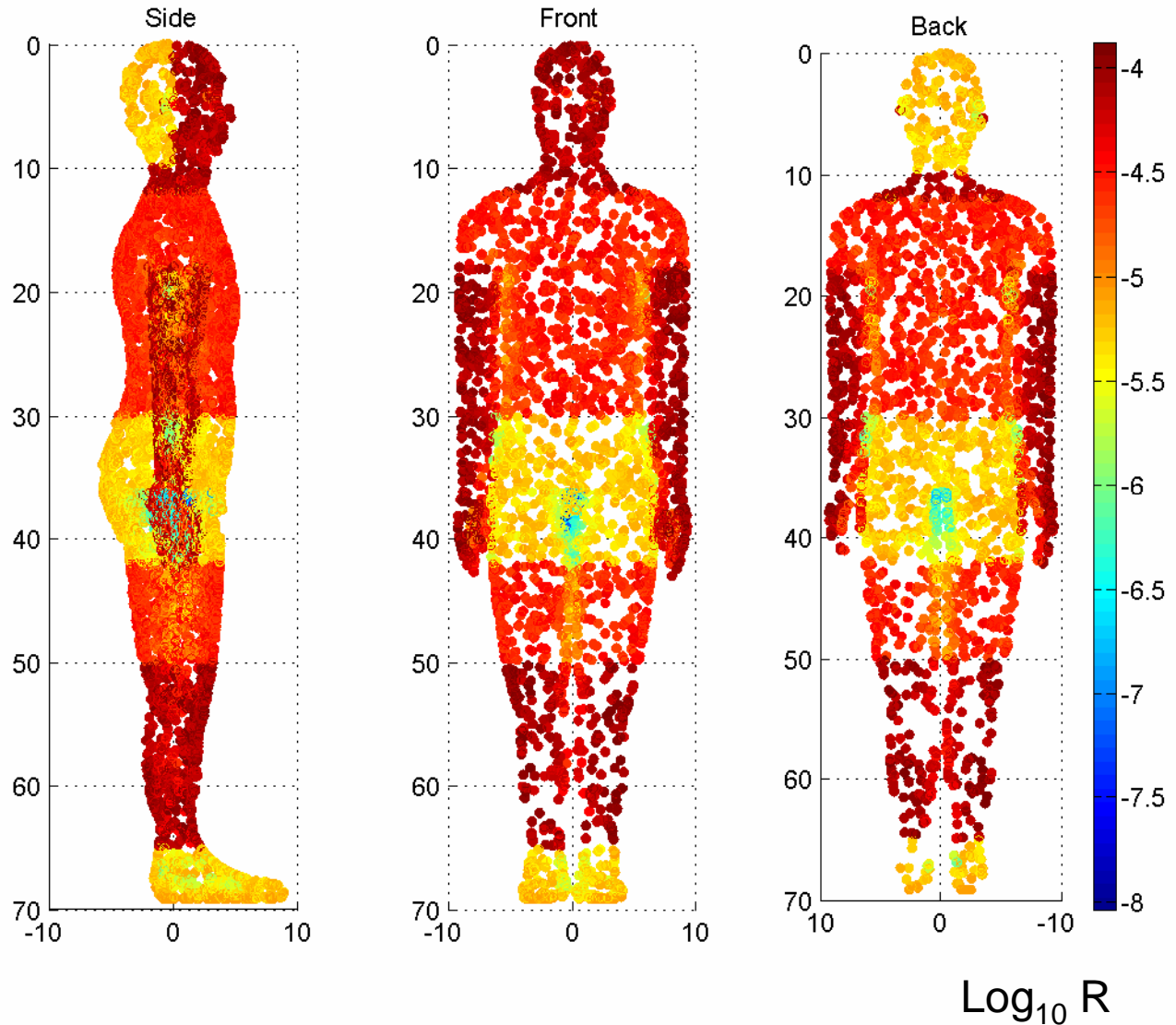


Differential Skin Cancer Risk at Age 25 behind Thin Shielding (October 2003, SPE Exposure)





Differential Skin Cancer Risk at Age 25 behind Thin Shielding (October 2003, SPE Exposure)





Differential Skin Cancer Risk at Age 25 behind Thin Shielding (October 2003, SPE Exposure)

