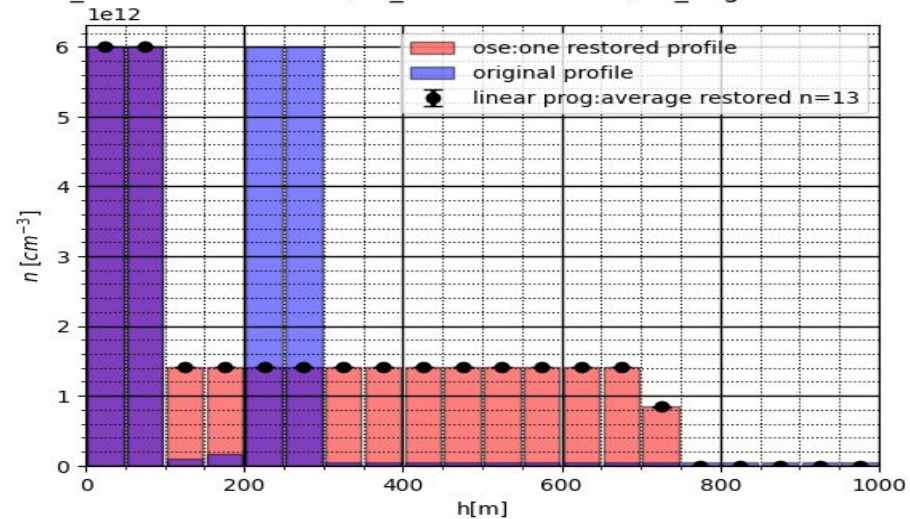
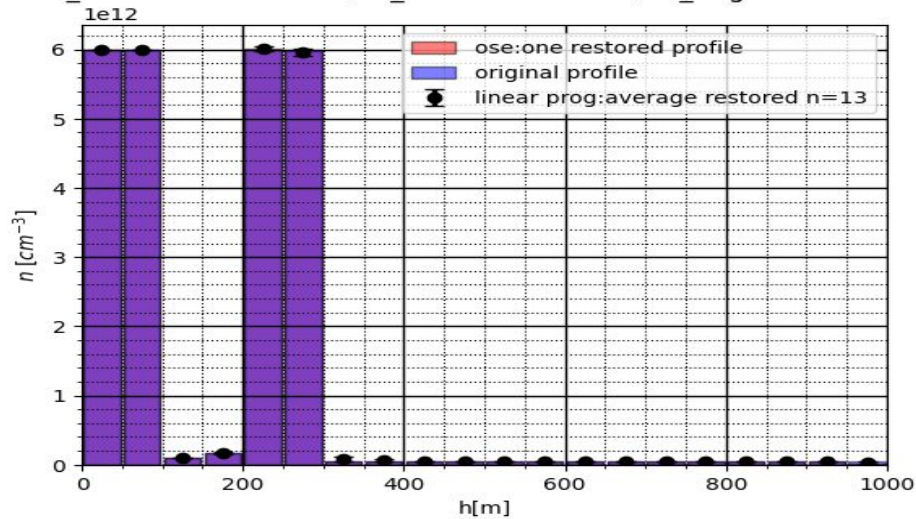


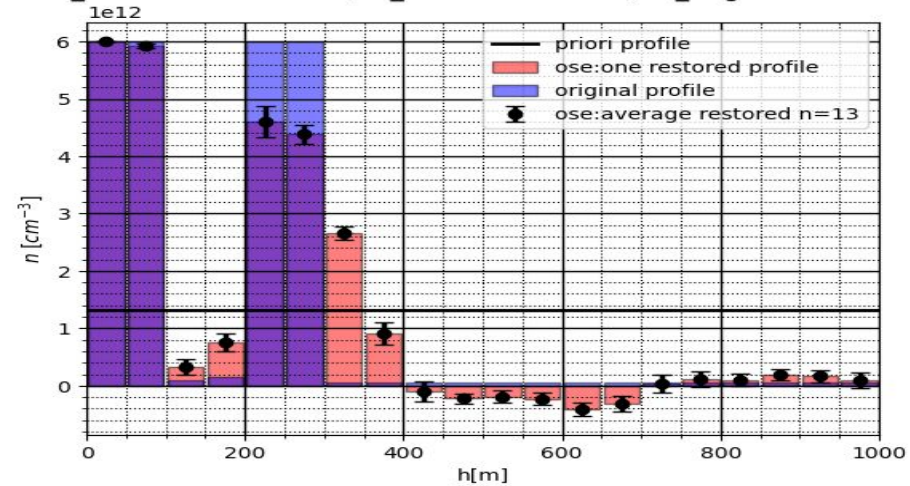
int_mean=2.9815e+13,int_std=2.5516e+09,int_orig=1.2480e+15



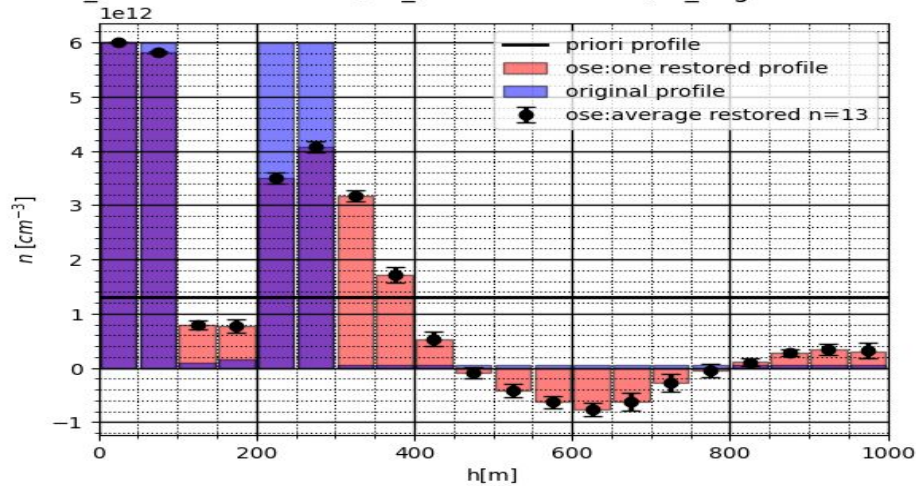
int_mean=2.4959e+13,int_std=4.4525e+09,int_orig=1.2480e+15



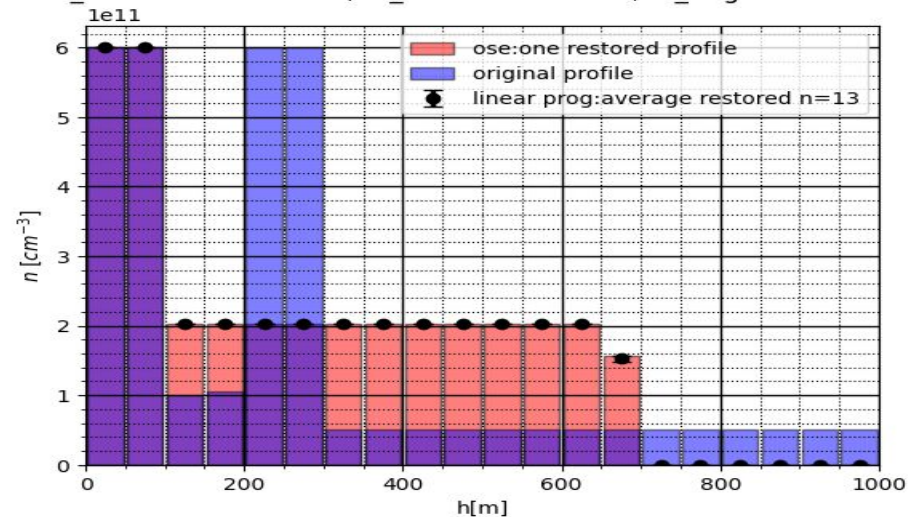
int_mean=6.2391e+16,int_std=8.8822e+11,int_orig=1.2480e+15



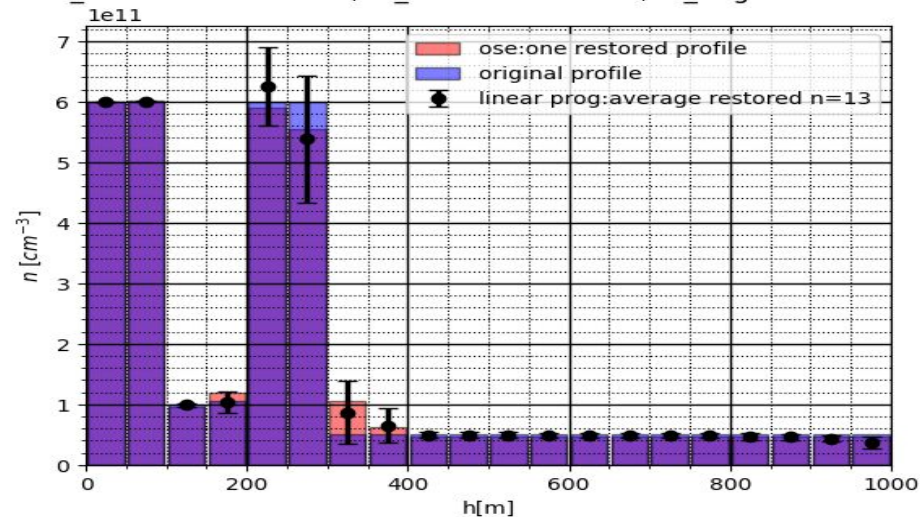
int_mean=6.2390e+16,int_std=7.4478e+11,int_orig=1.2480e+15



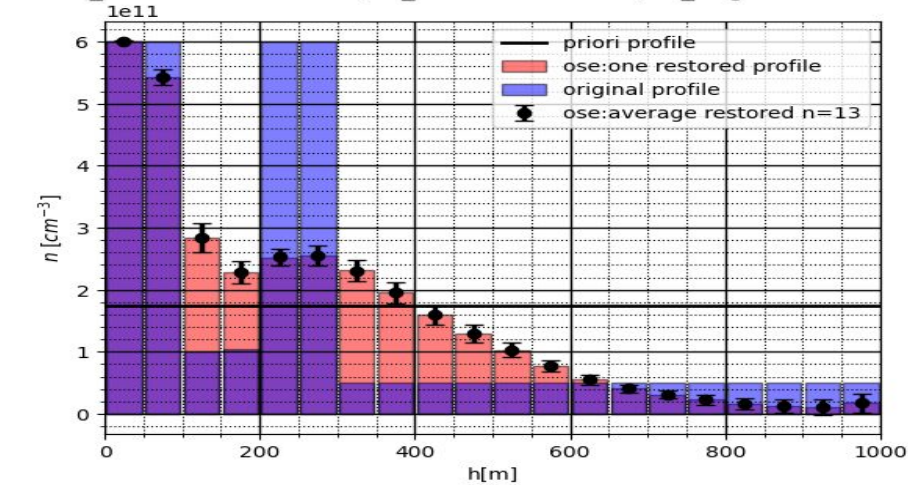
int_mean=3.5866e+12,int_std=2.5115e+09,int_orig=1.6526e+14



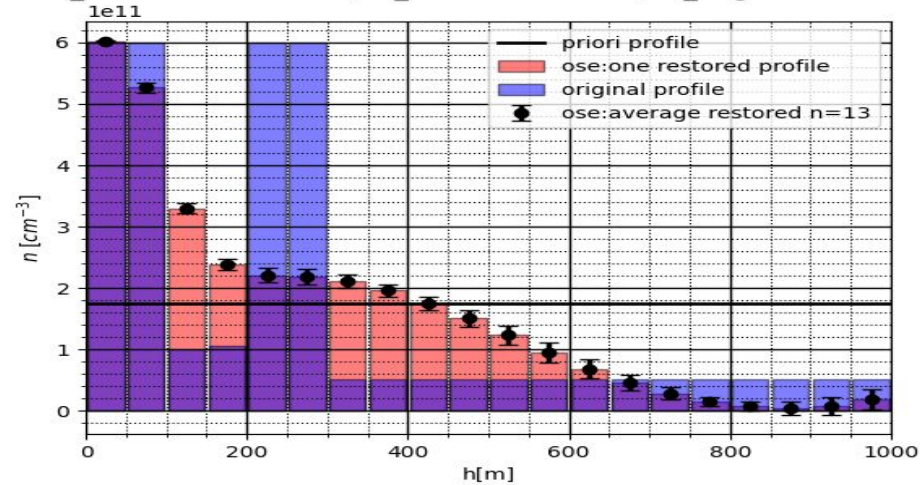
int_mean=3.3055e+12,int_std=3.5180e+09,int_orig=1.6526e+14



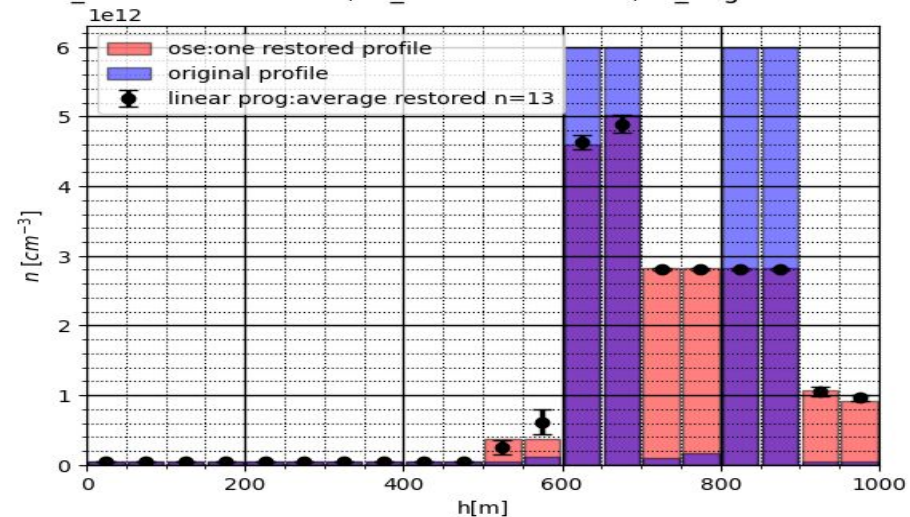
int_mean=8.2757e+15,int_std=8.1333e+11,int_orig=1.6526e+14



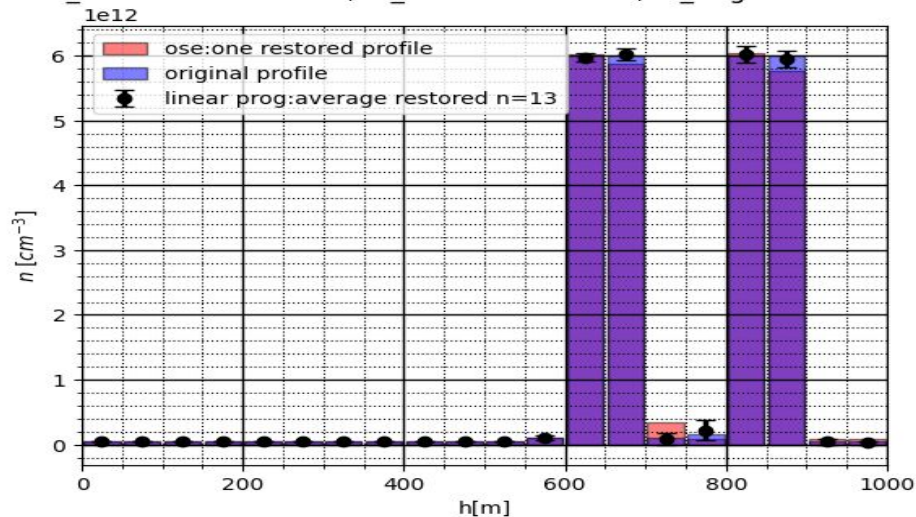
int_mean=8.2713e+15,int_std=6.9749e+11,int_orig=1.6526e+14



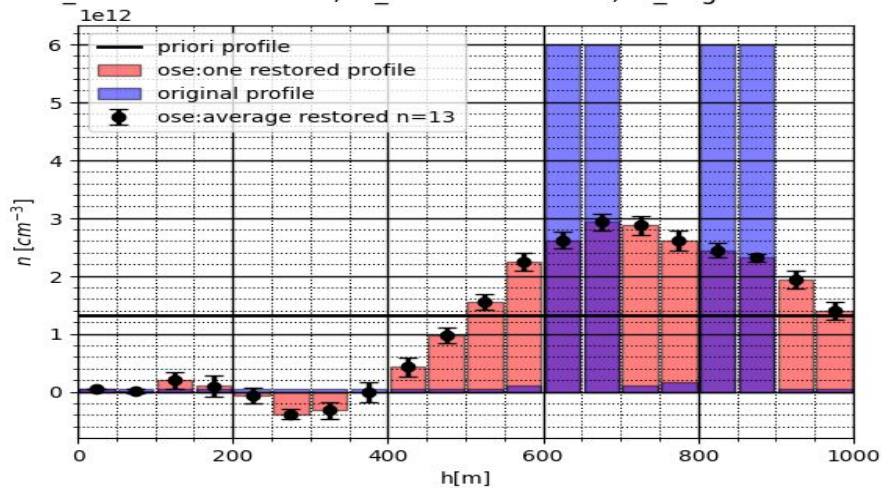
int_mean=2.5104e+13,int_std=3.5086e+09,int_orig=1.2510e+15



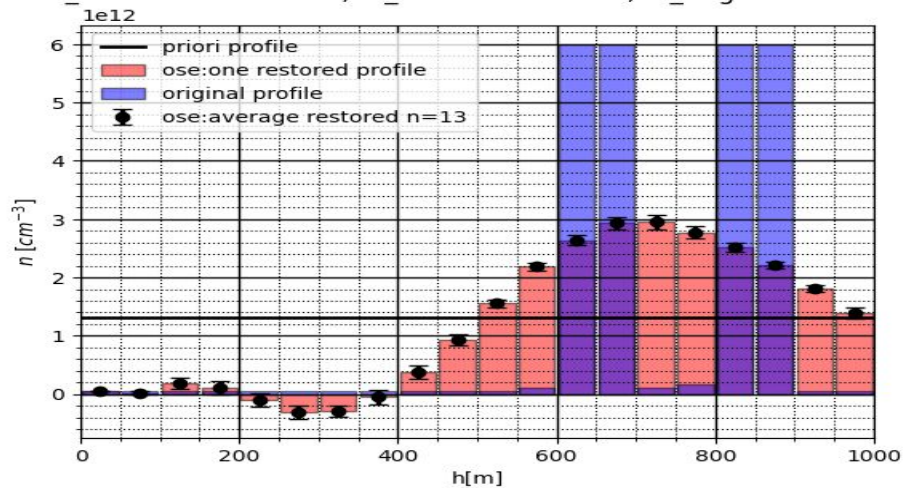
int_mean=2.5022e+13,int_std=1.8802e+09,int_orig=1.2510e+15



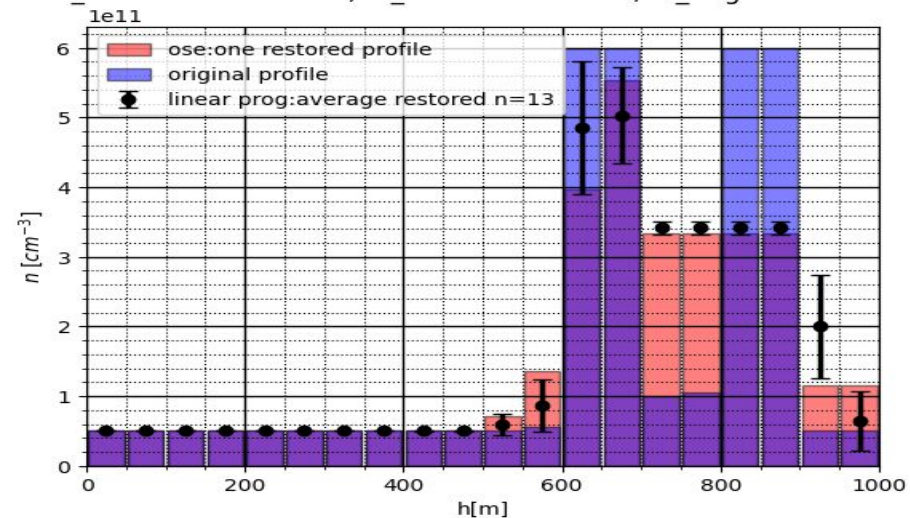
int_mean=6.2553e+16,int_std=7.9857e+11,int_orig=1.2510e+15



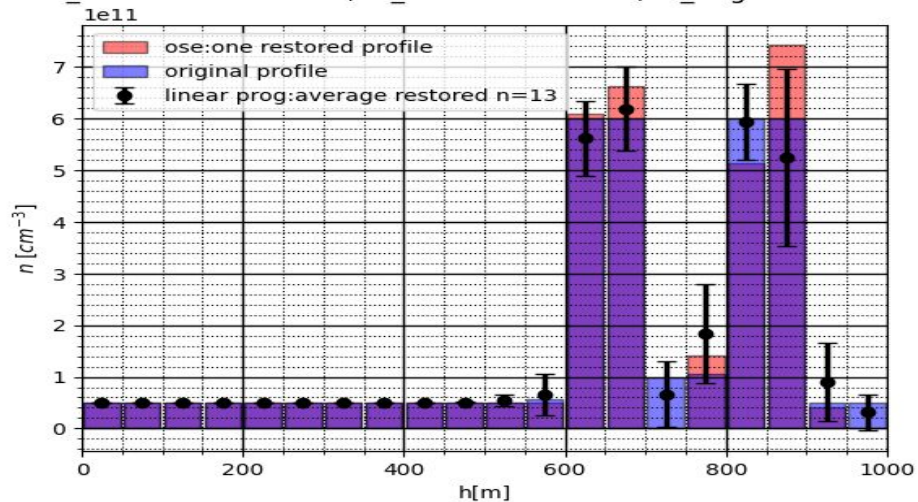
int_mean=6.2555e+16,int_std=7.3266e+11,int_orig=1.2510e+15



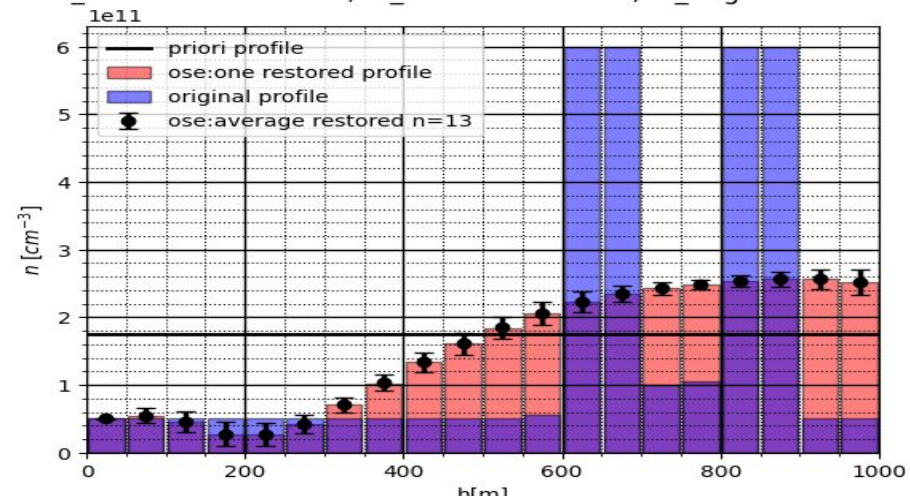
int_mean=3.3136e+12,int_std=3.7330e+09,int_orig=1.6554e+14



int_mean=3.3129e+12,int_std=4.1110e+09,int_orig=1.6554e+14



int_mean=8.2707e+15,int_std=4.6524e+11,int_orig=1.6554e+14



int_mean=8.2764e+15,int_std=5.6865e+11,int_orig=1.6554e+14

