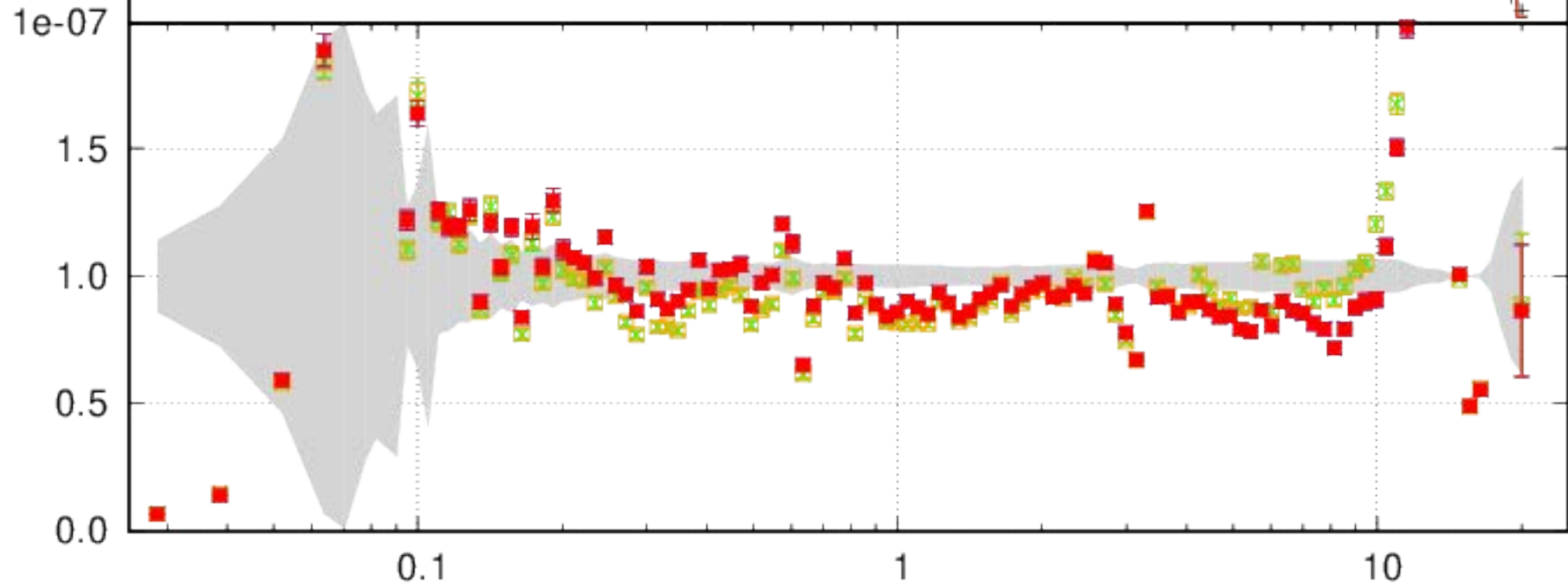
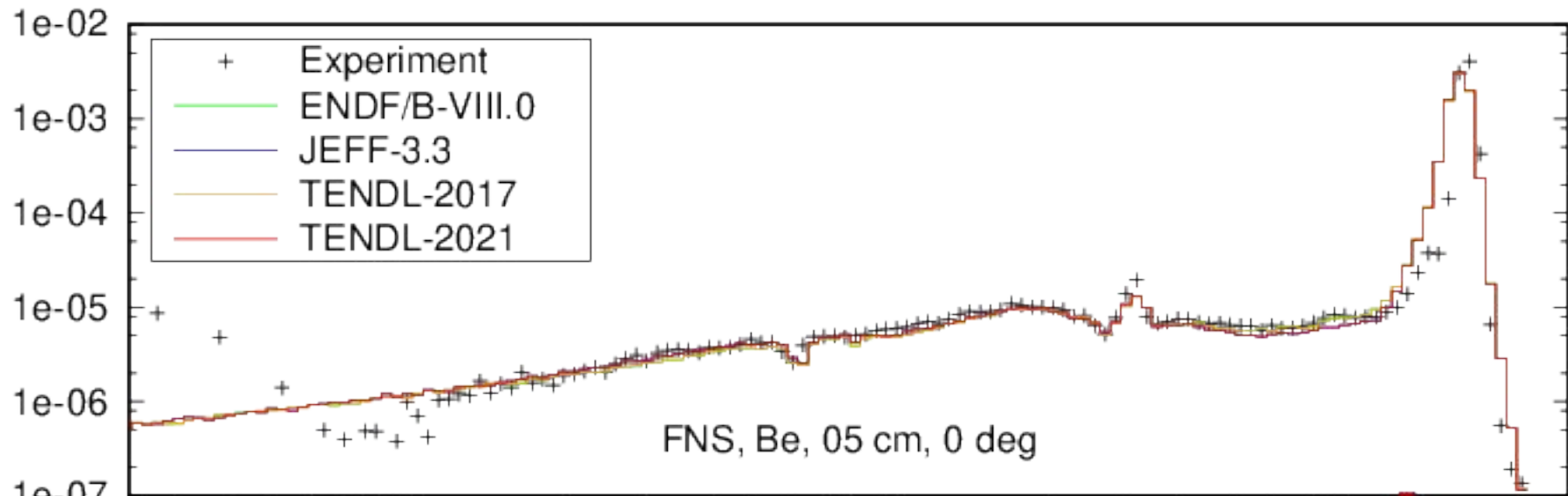
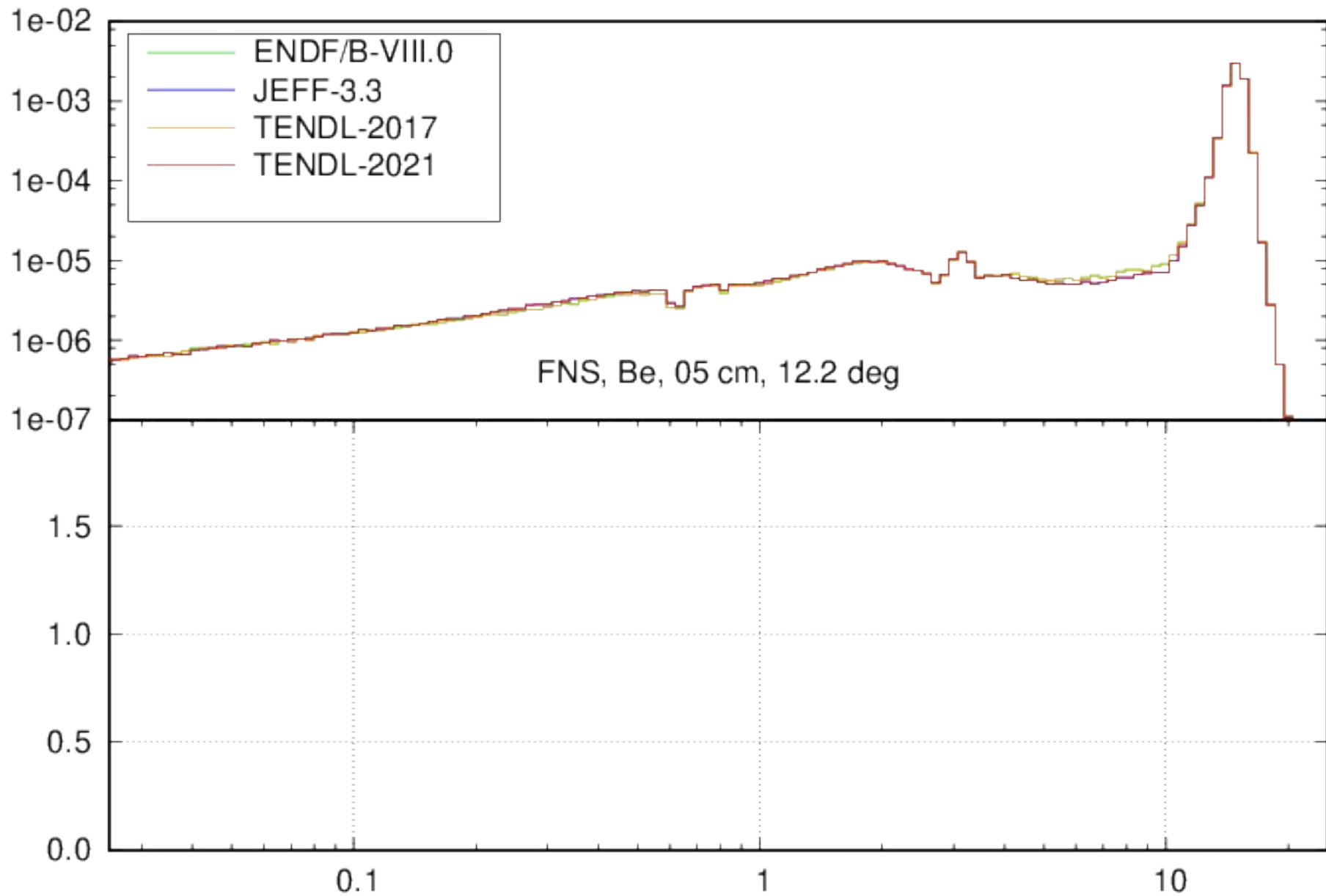


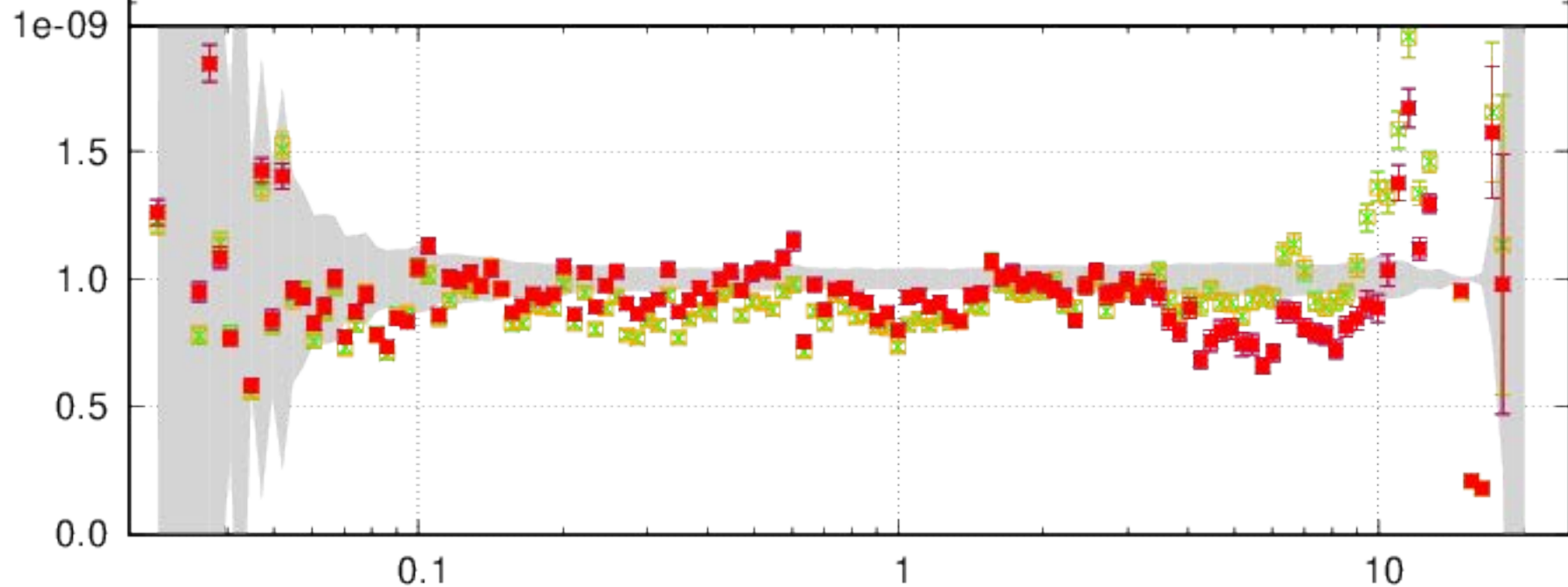
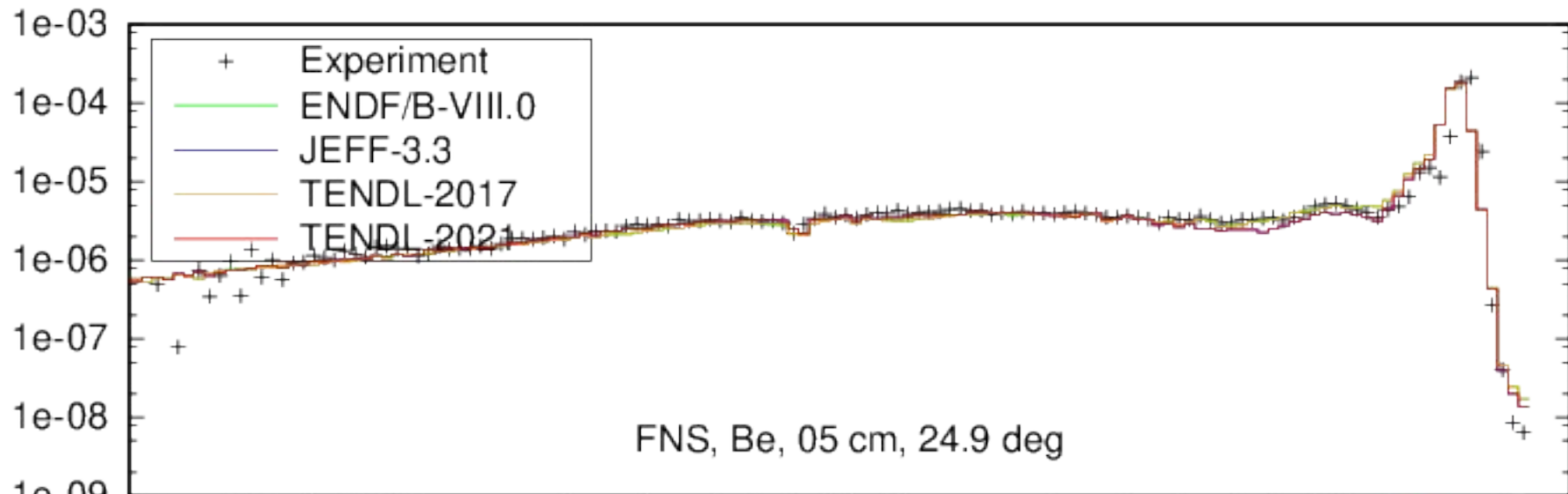
FNS, Be, 05 cm, 0 deg



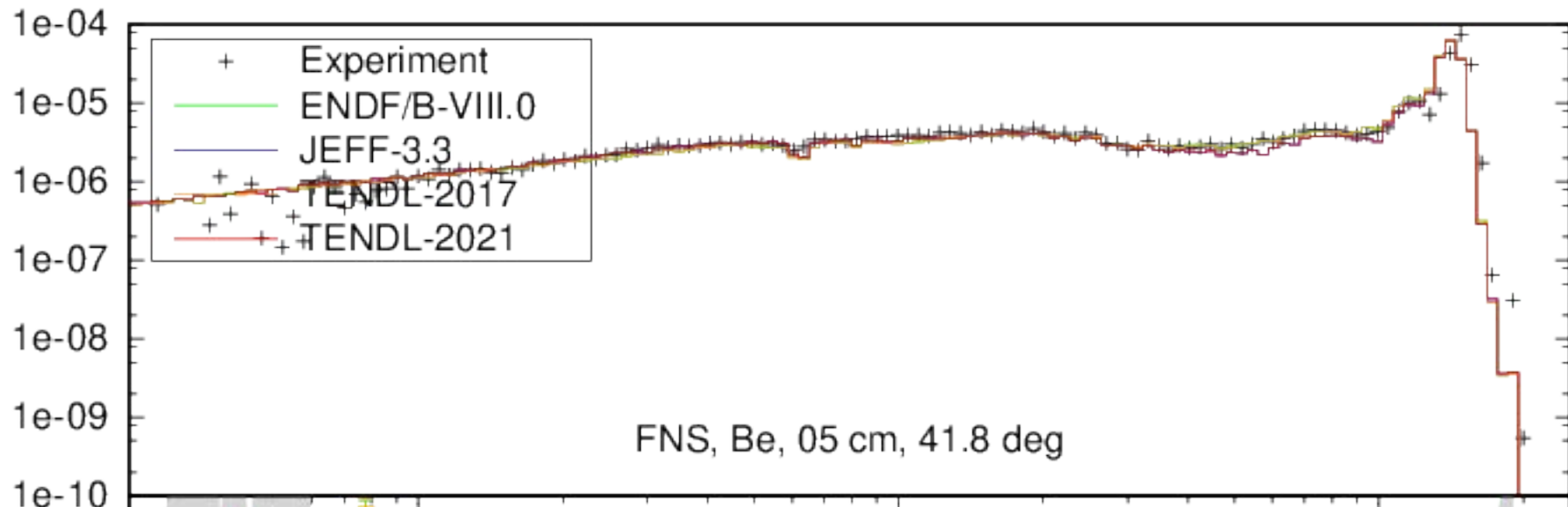
FNS, Be, 05 cm, 12.2 deg



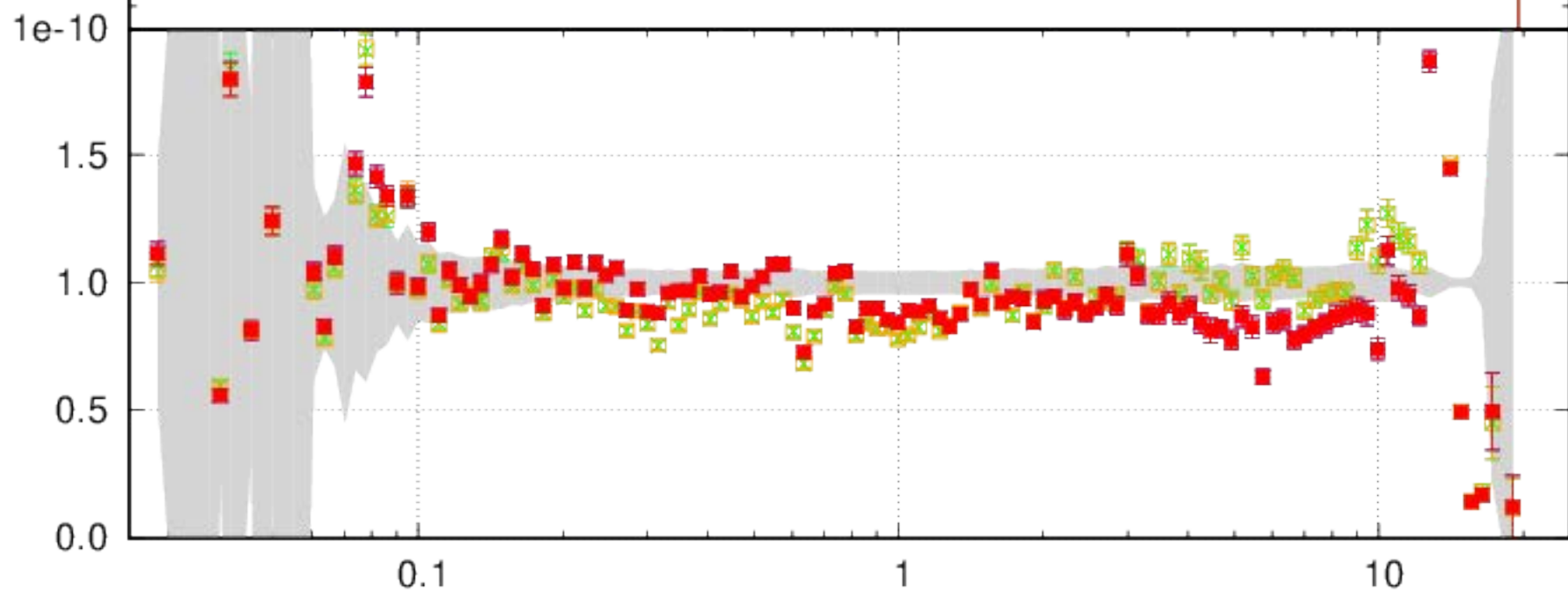
FNS, Be, 05 cm, 24.9 deg



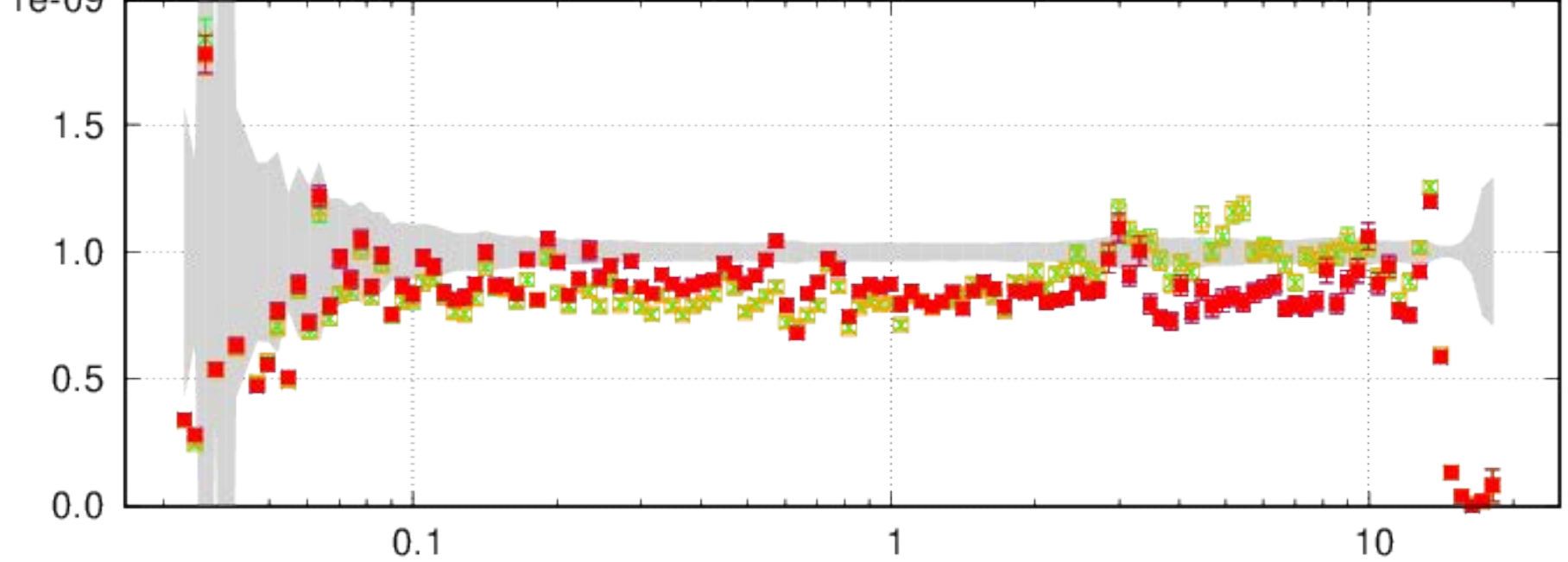
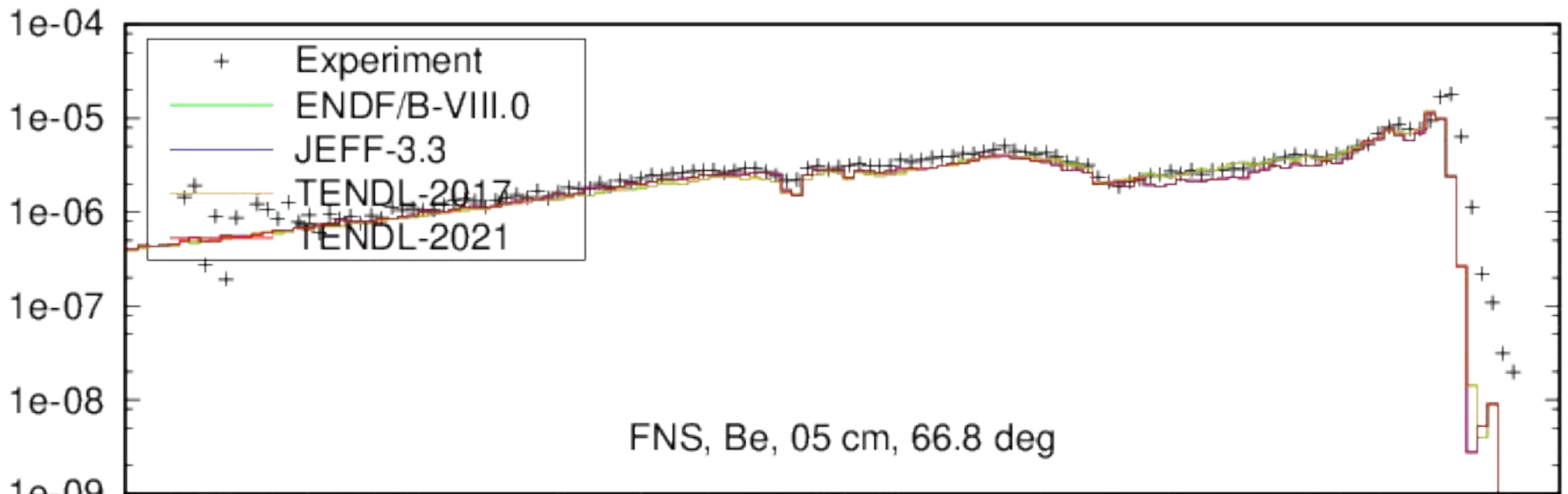
FNS, Be, 05 cm, 41.8 deg



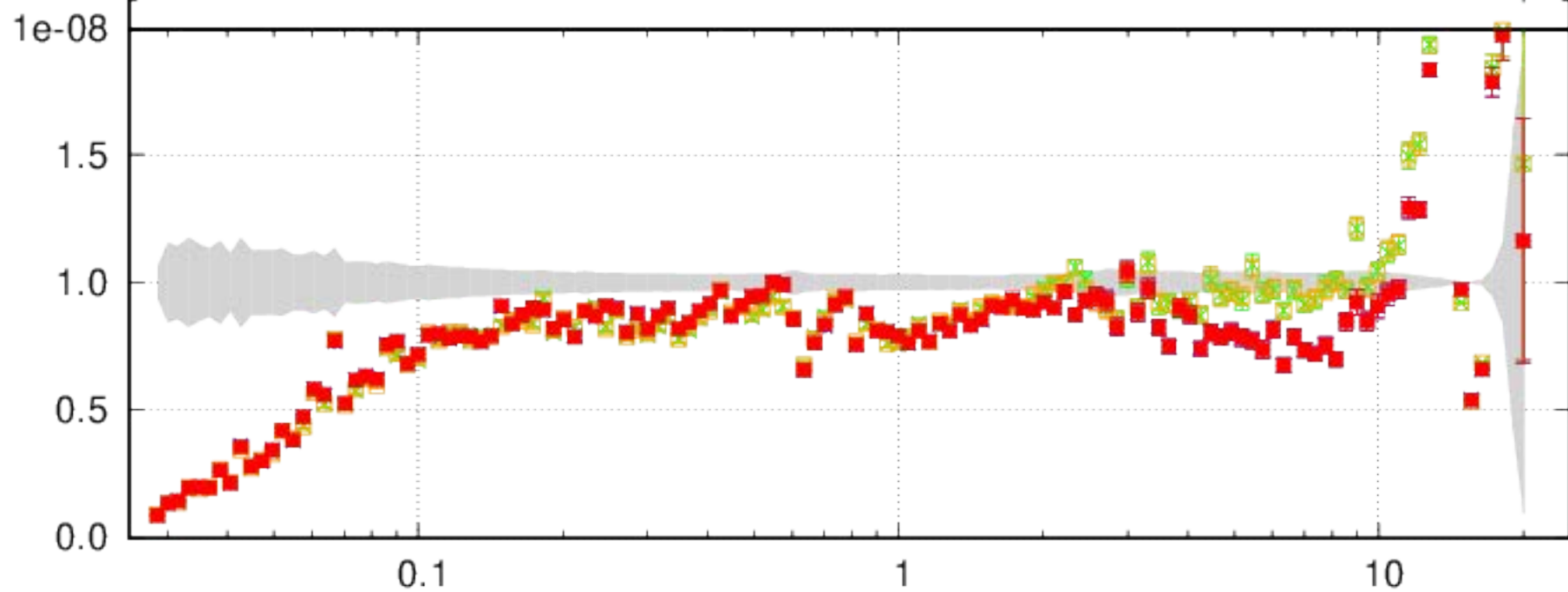
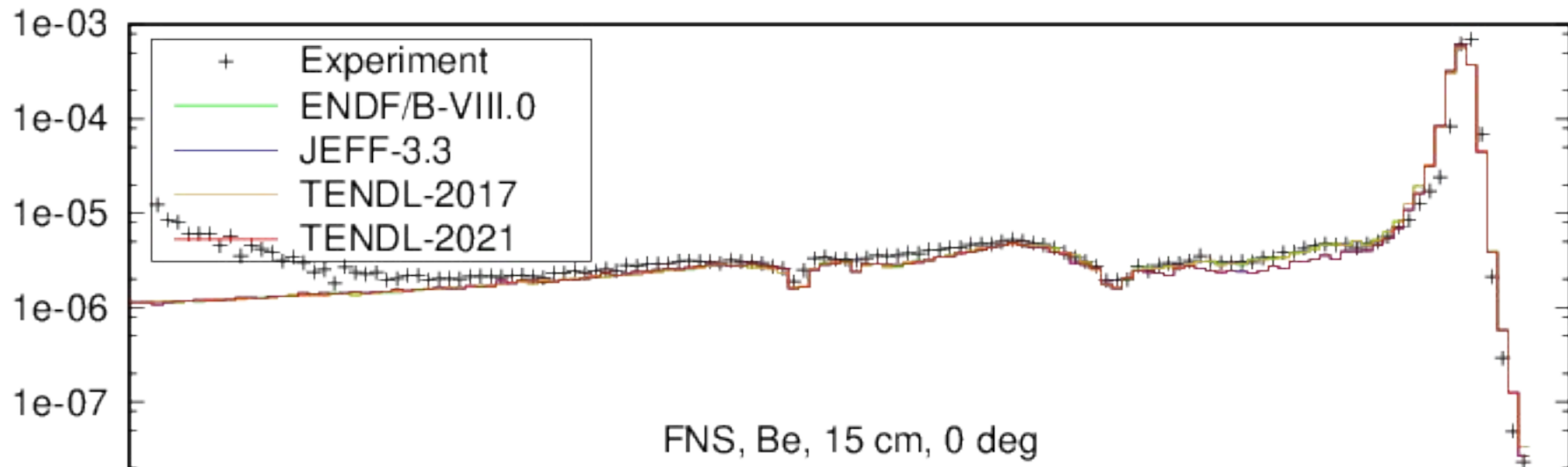
FNS, Be, 05 cm, 41.8 deg



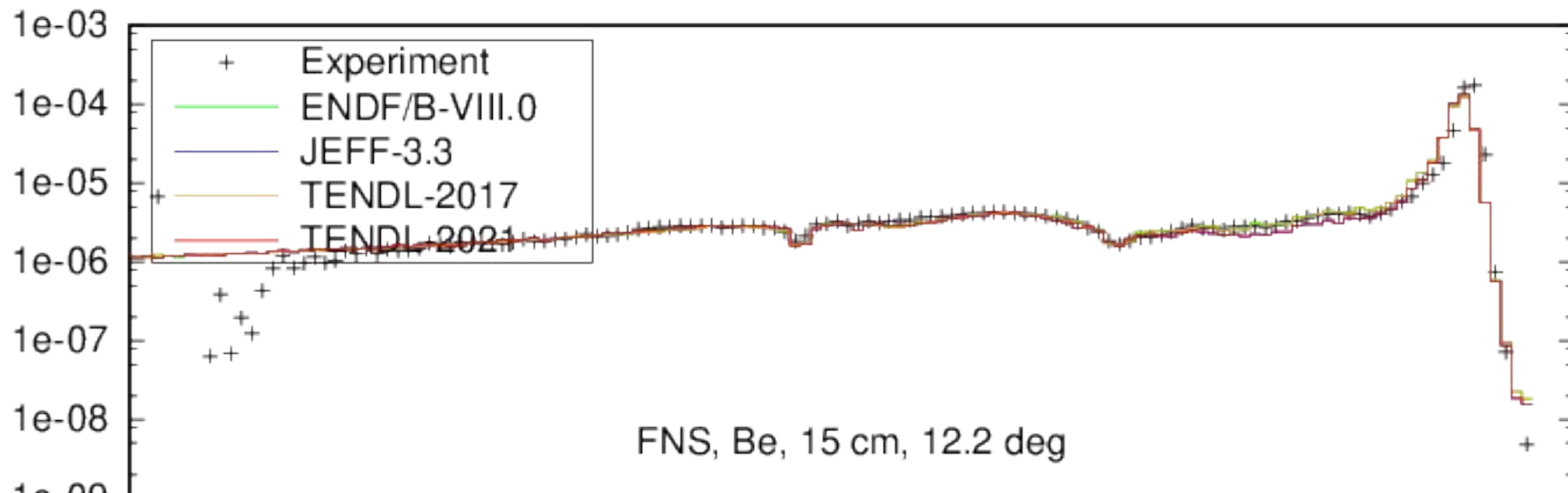
FNS, Be, 05 cm, 66.8 deg



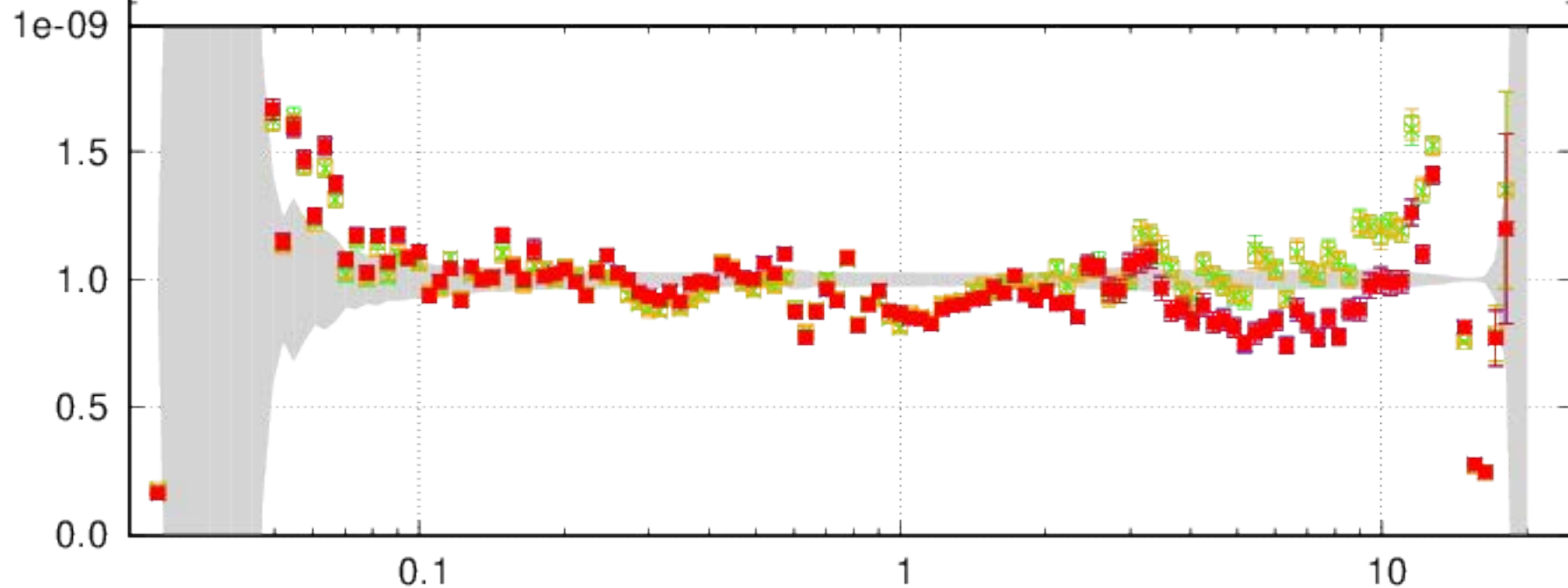
FNS, Be, 15 cm, 0 deg



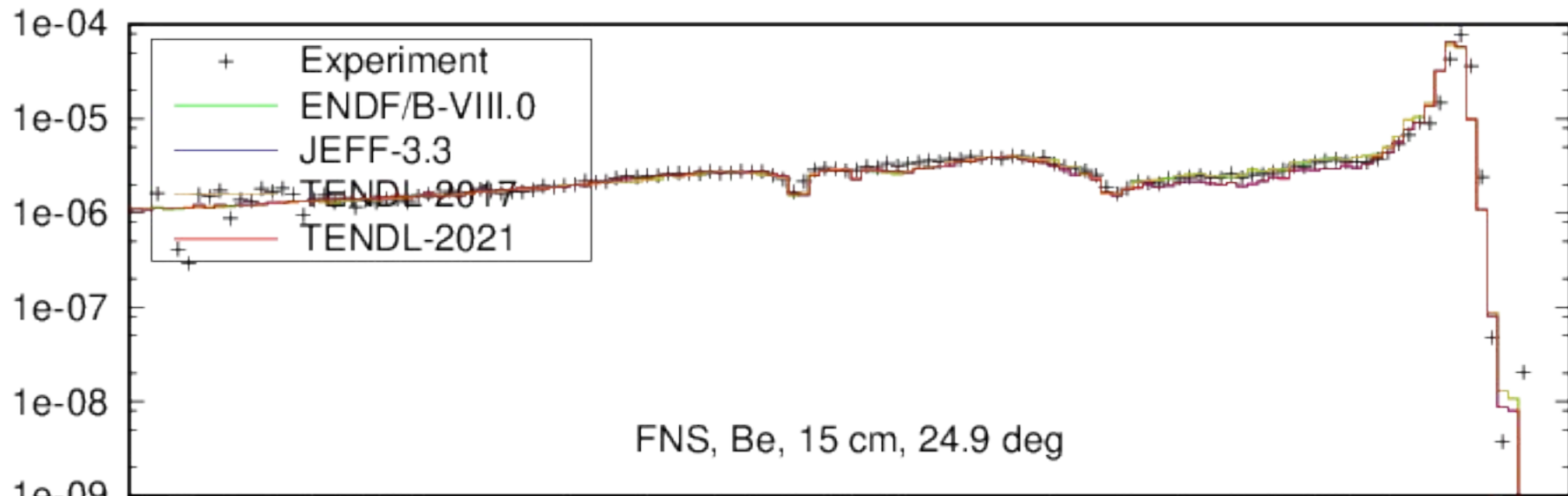
FNS, Be, 15 cm, 12.2 deg



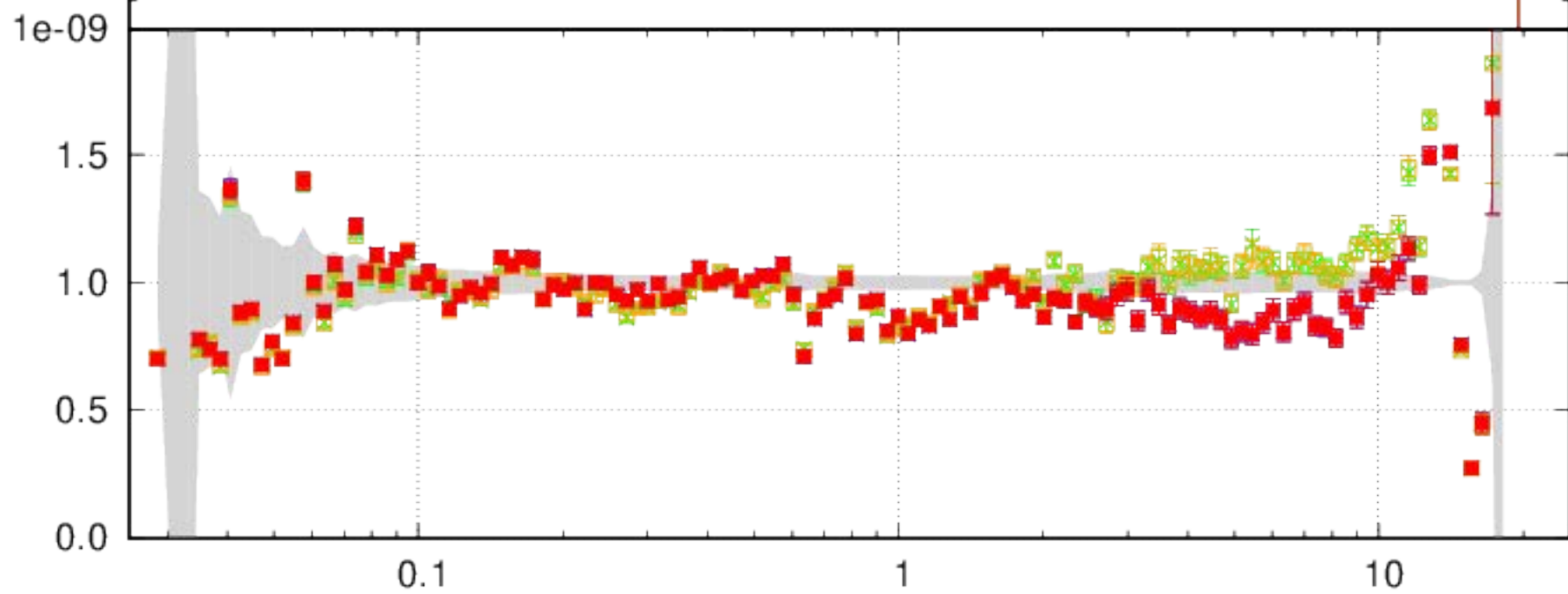
FNS, Be, 15 cm, 12.2 deg



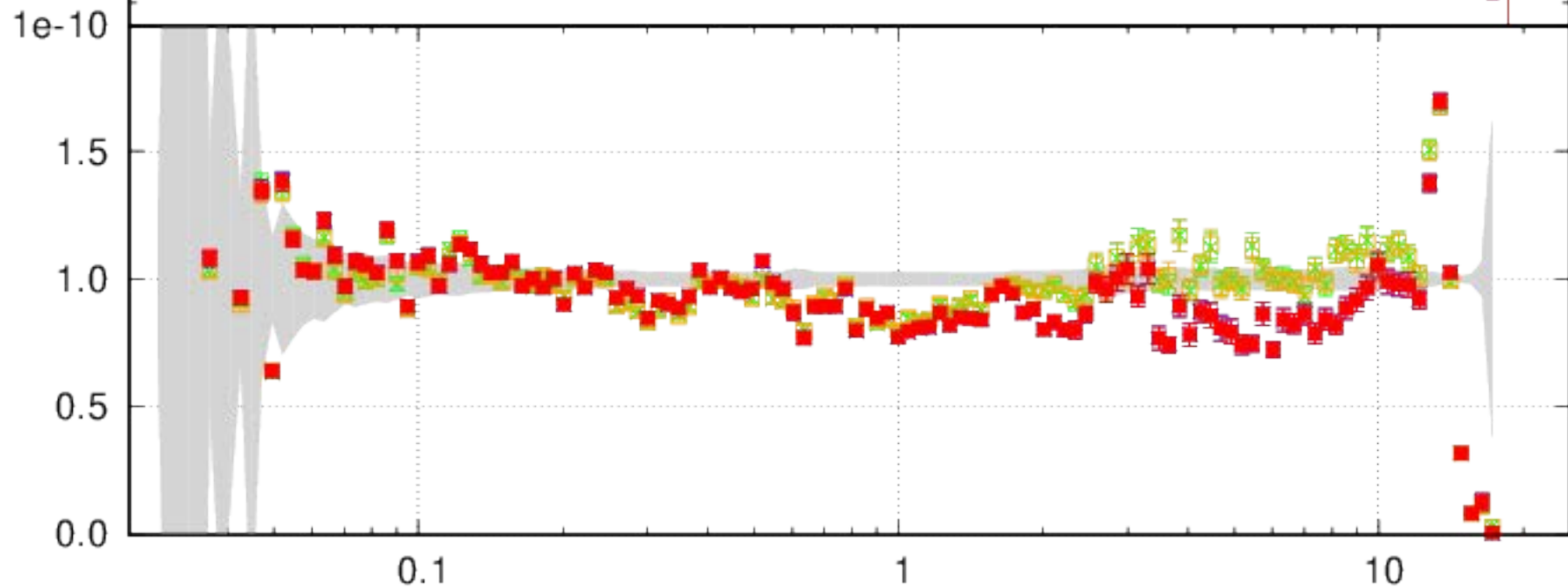
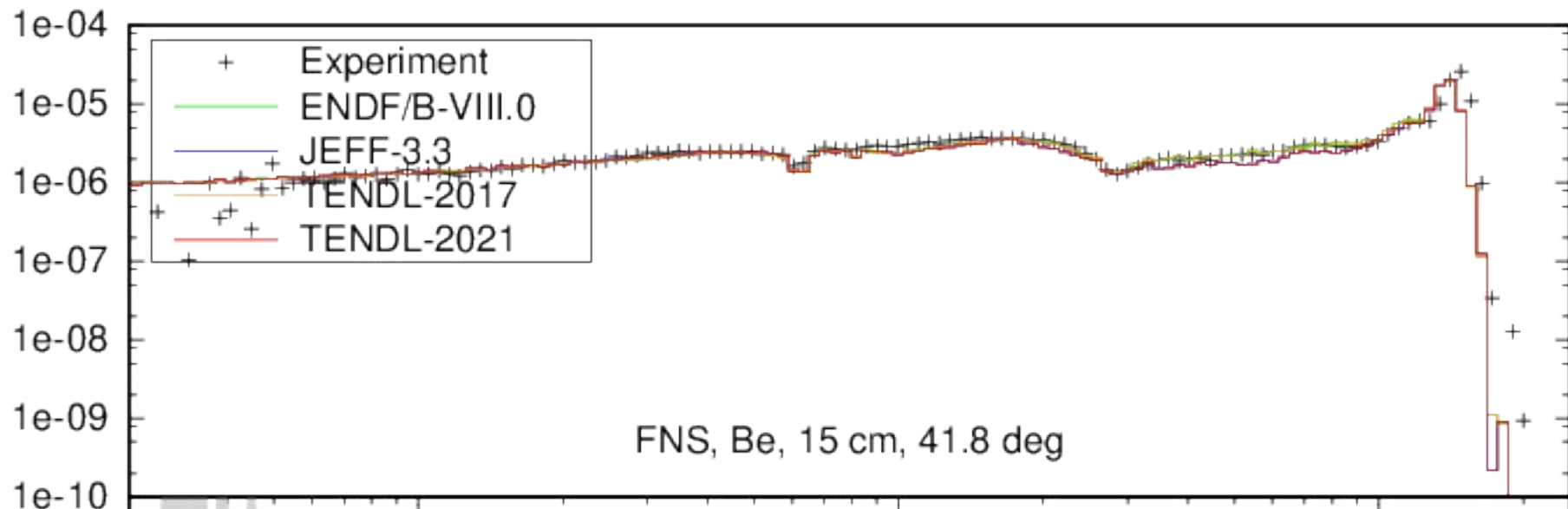
FNS, Be, 15 cm, 24.9 deg



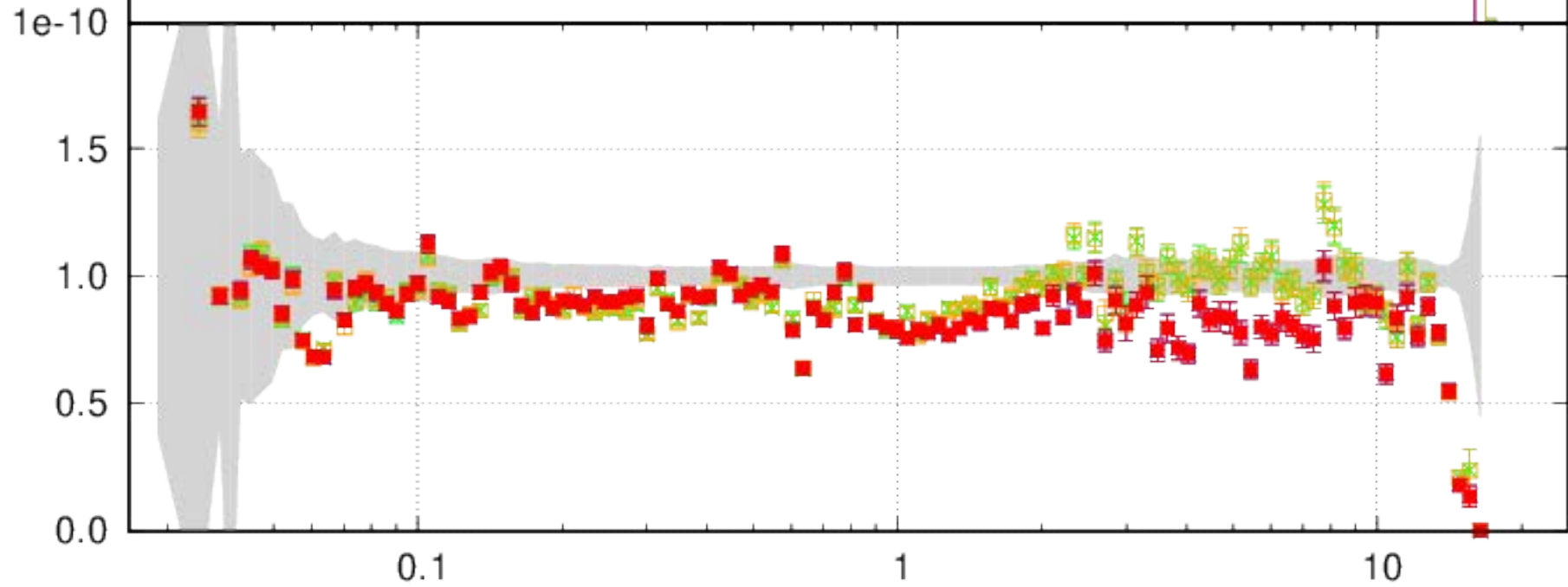
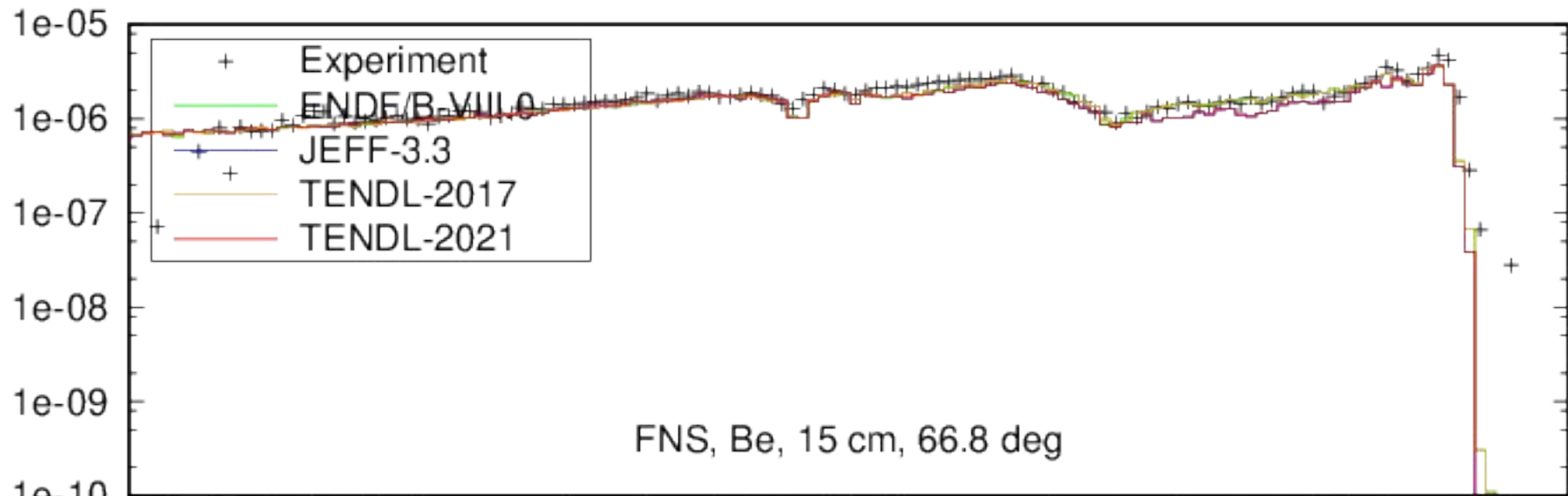
FNS, Be, 15 cm, 24.9 deg



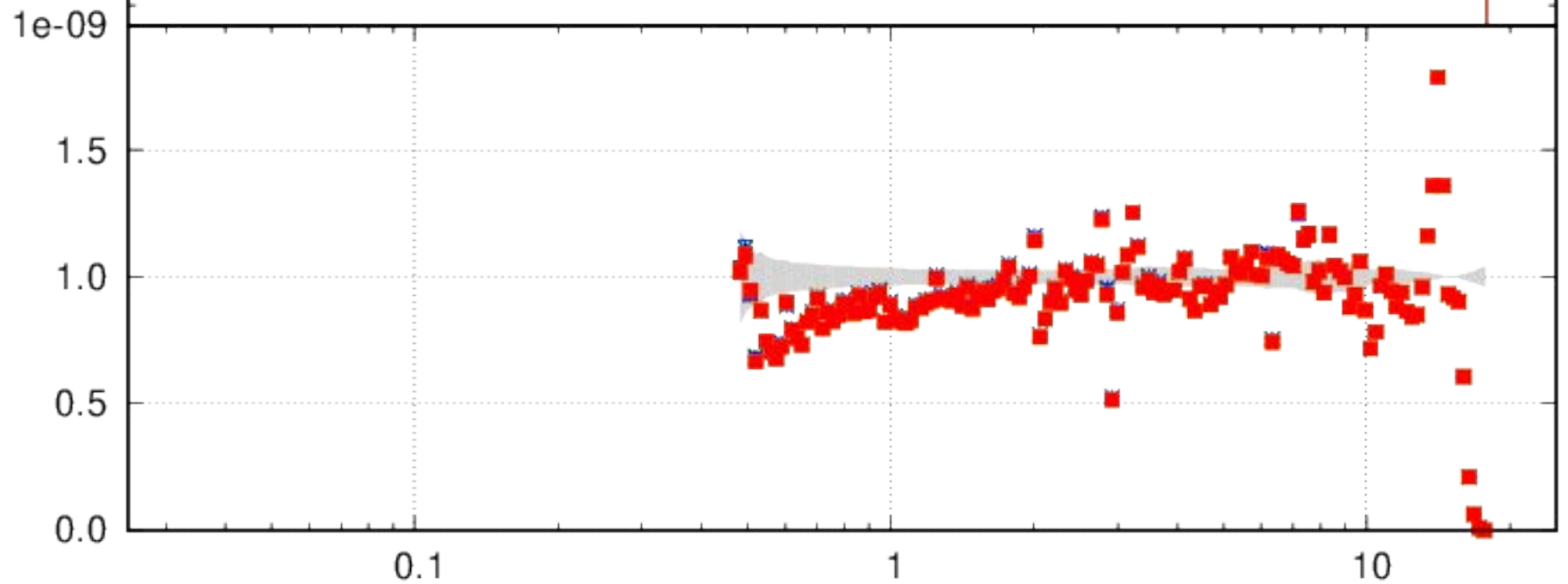
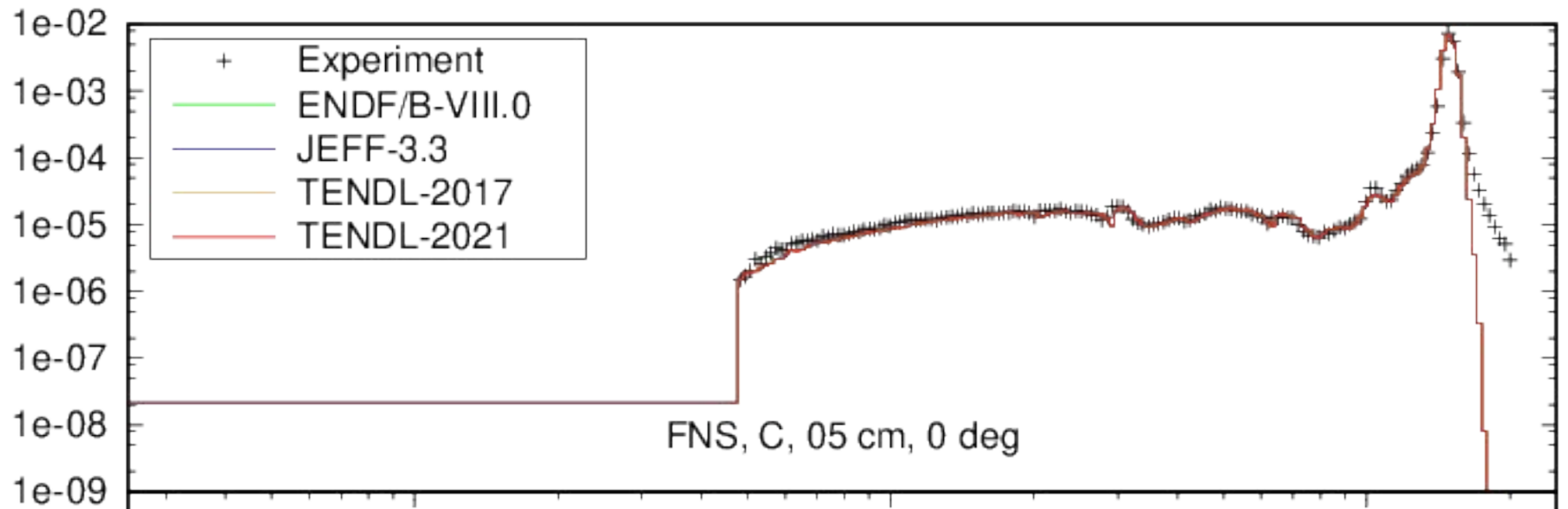
FNS, Be, 15 cm, 41.8 deg



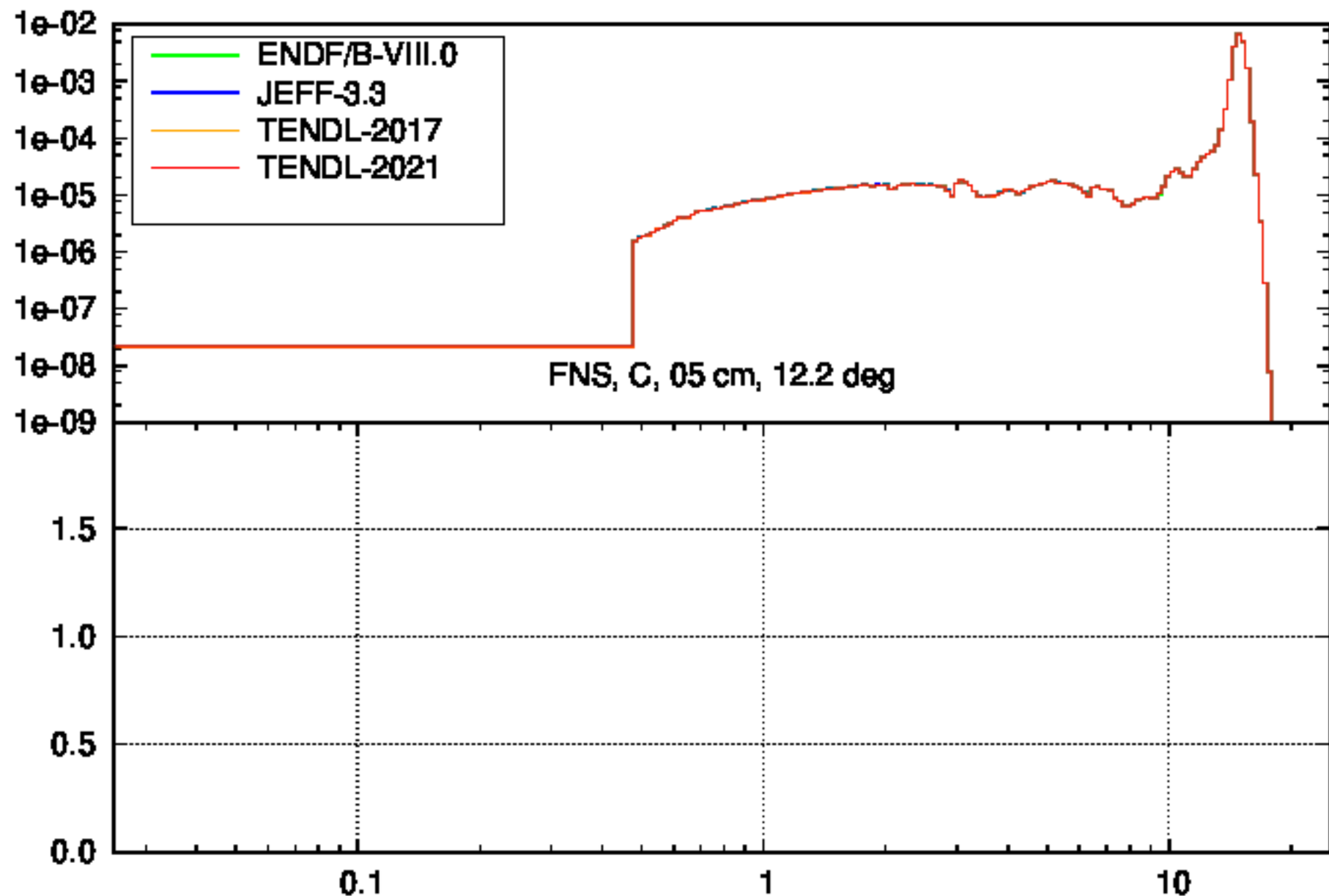
FNS, Be, 15 cm, 66.8 deg



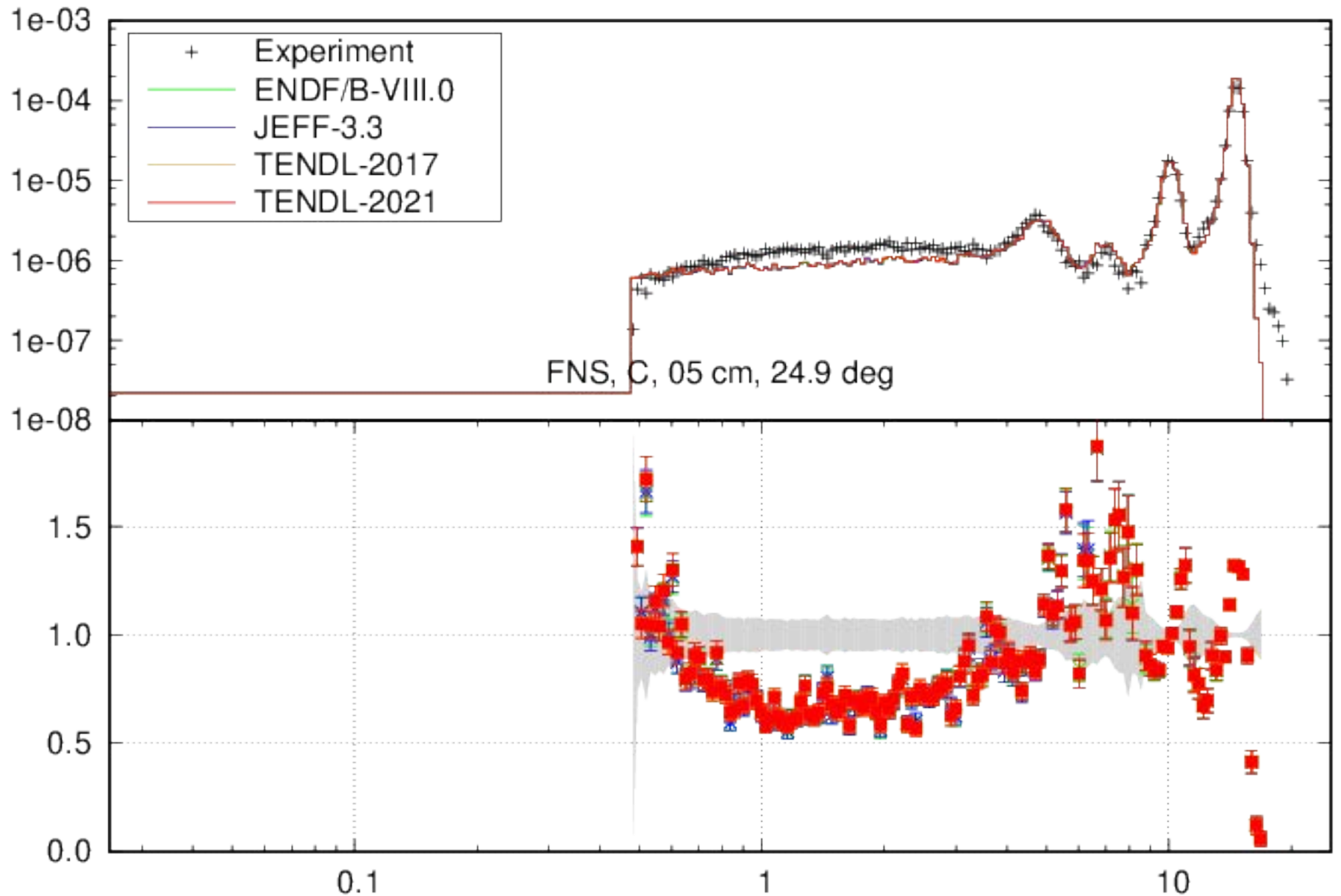
FNS, C, 05 cm, 0 deg



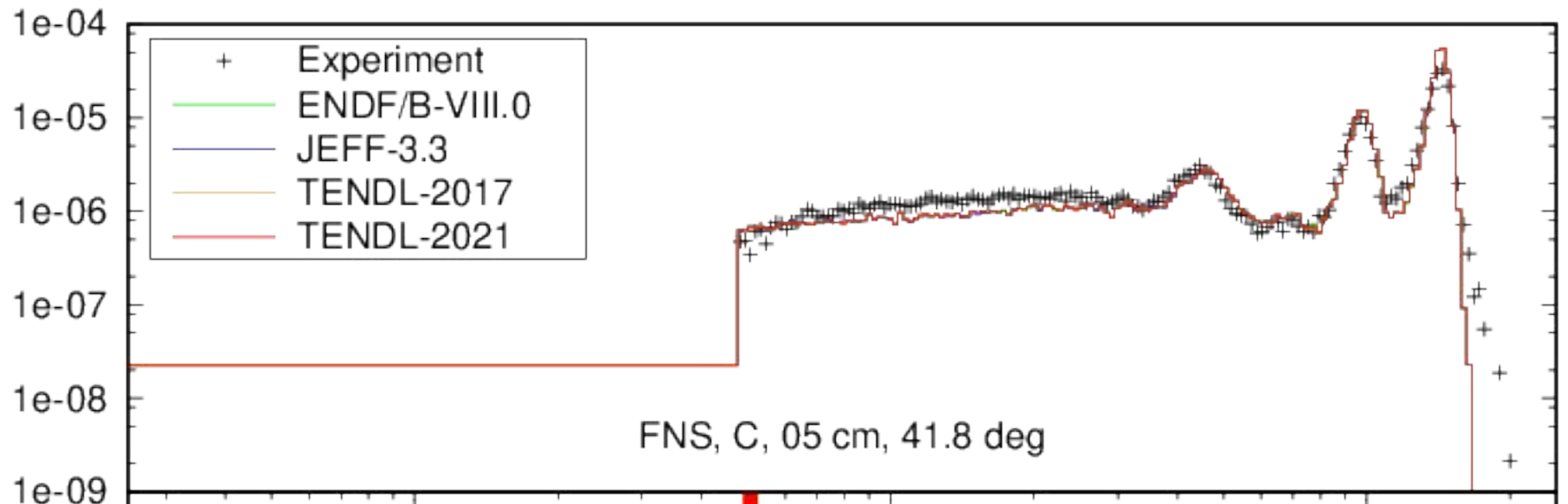
FNS, C, 05 cm, 12.2 deg



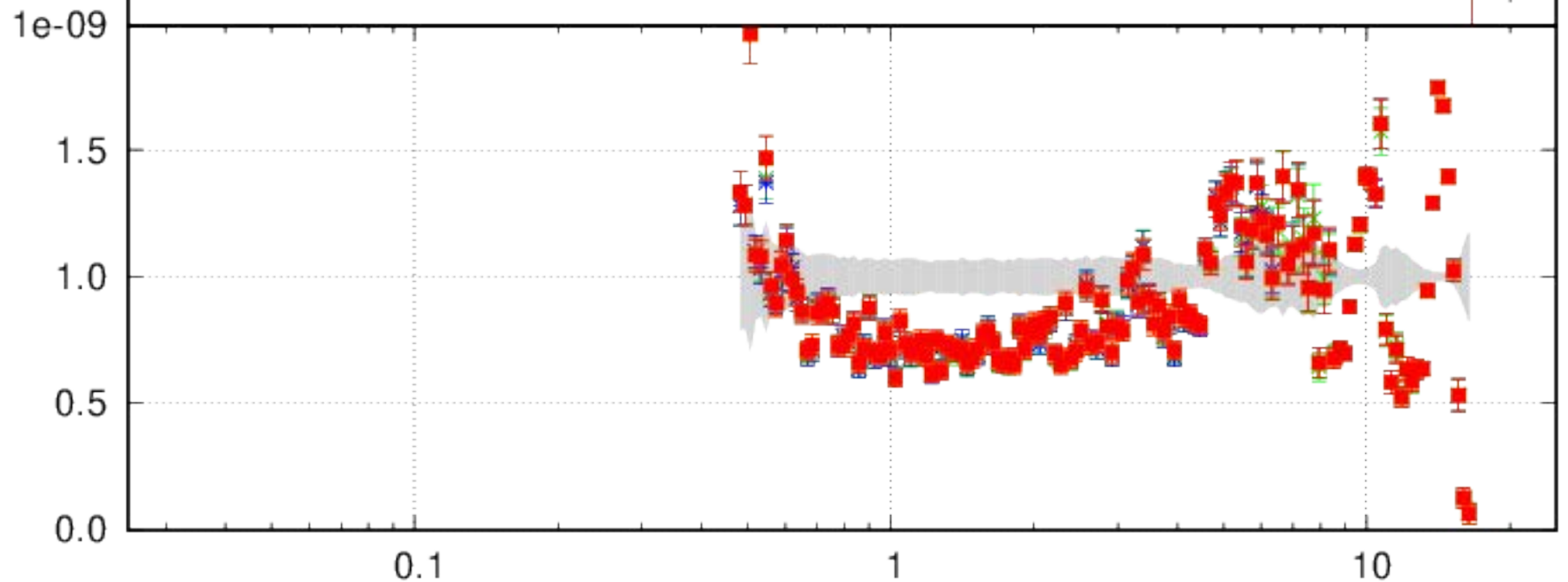
FNS, C, 05 cm, 24.9 deg



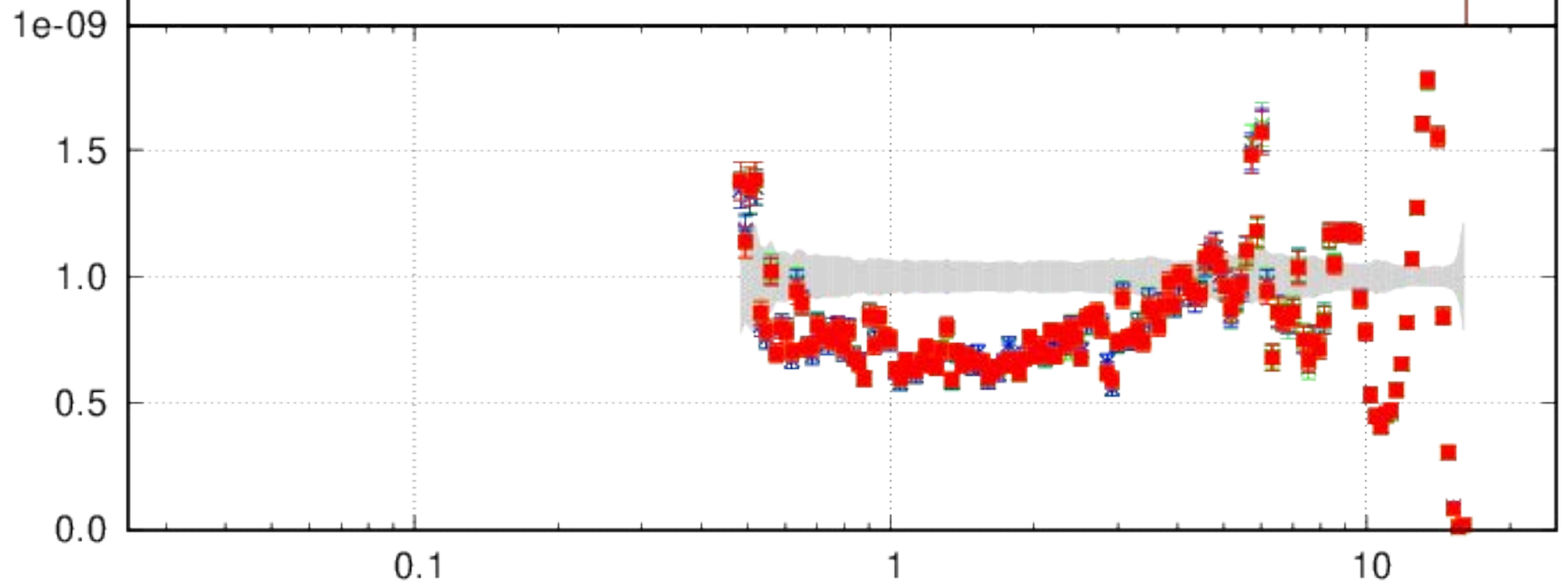
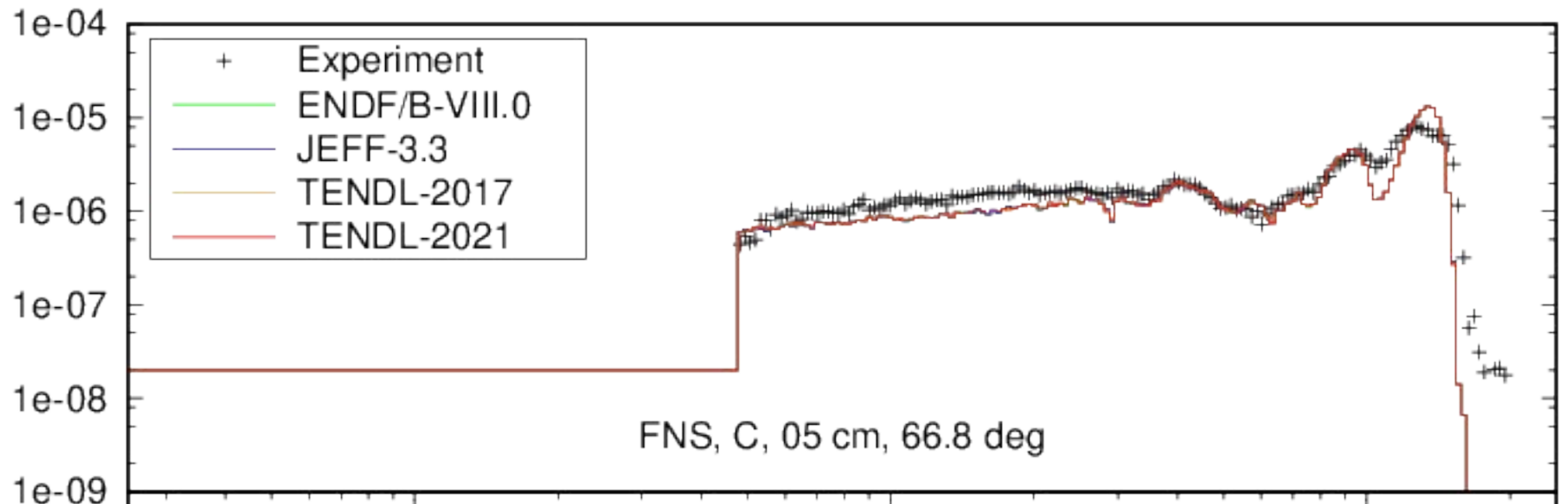
FNS, C, 05 cm, 41.8 deg



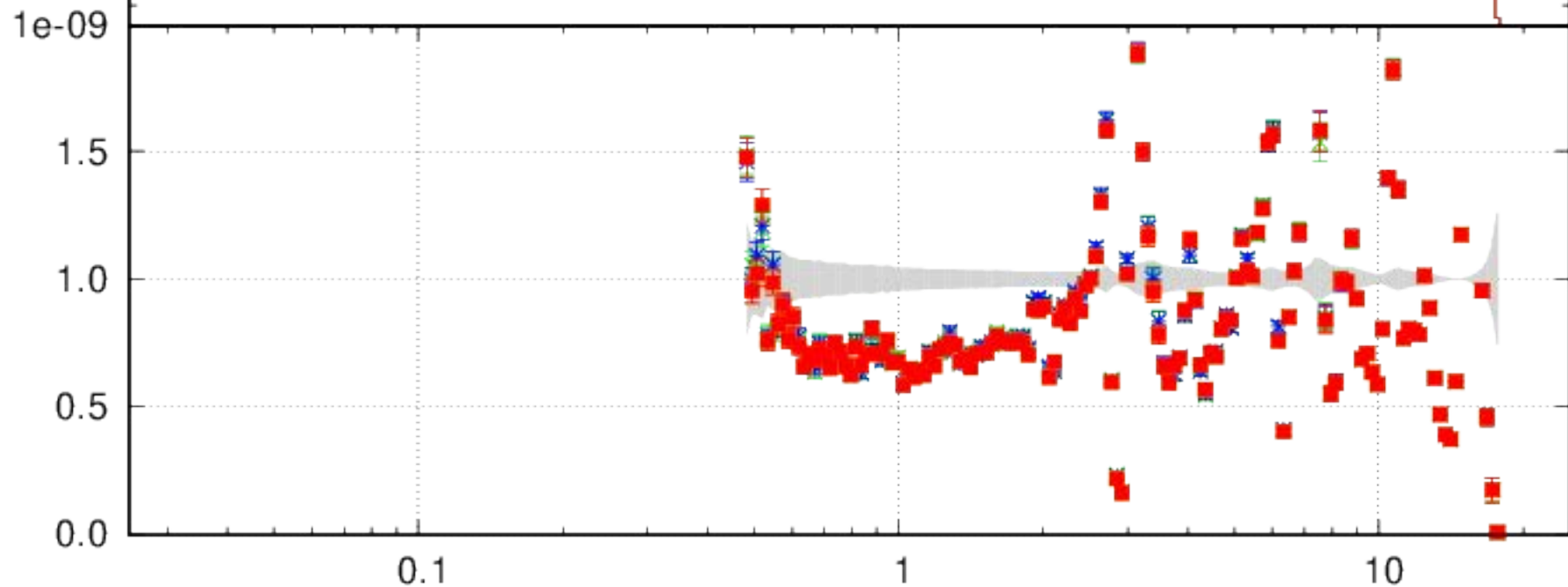
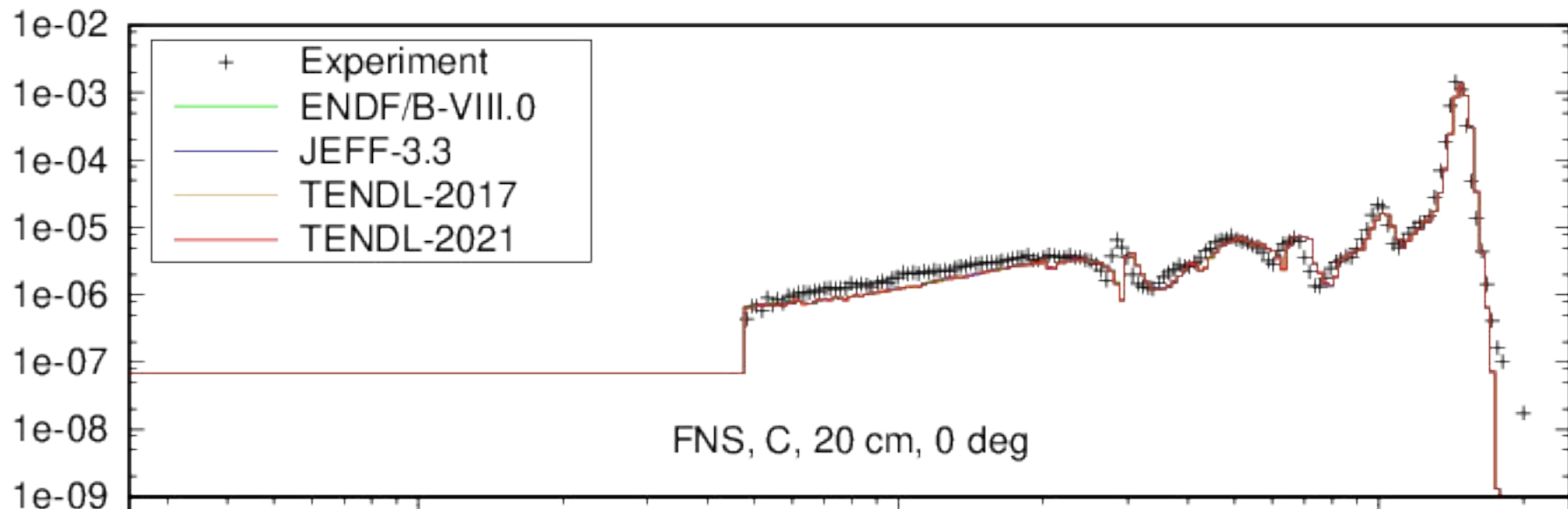
FNS, C, 05 cm, 41.8 deg



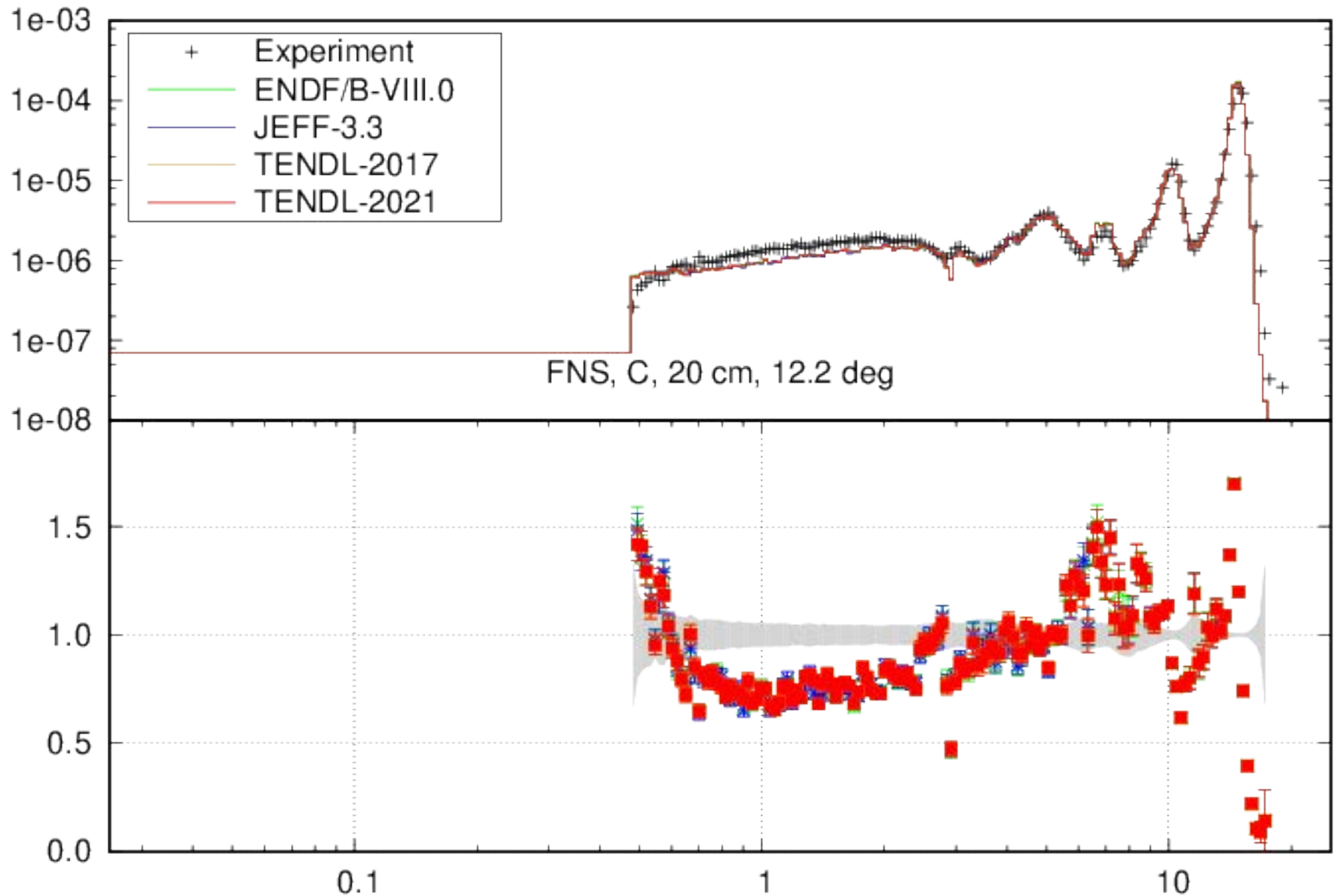
FNS, C, 05 cm, 66.8 deg



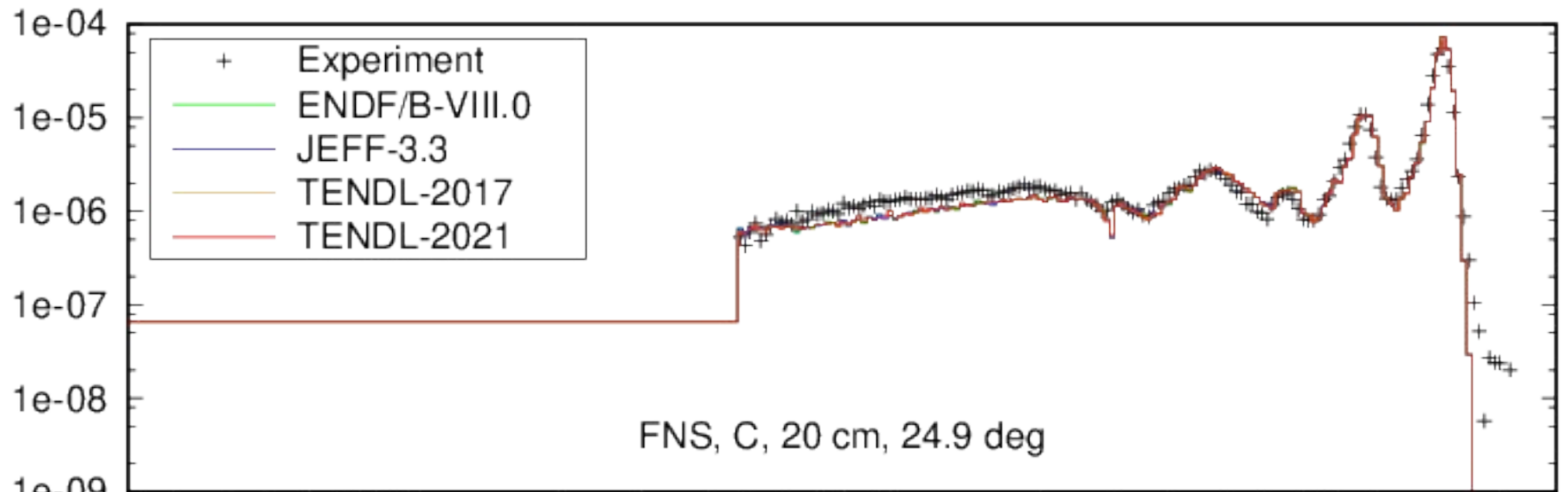
FNS, C, 20 cm, 0 deg



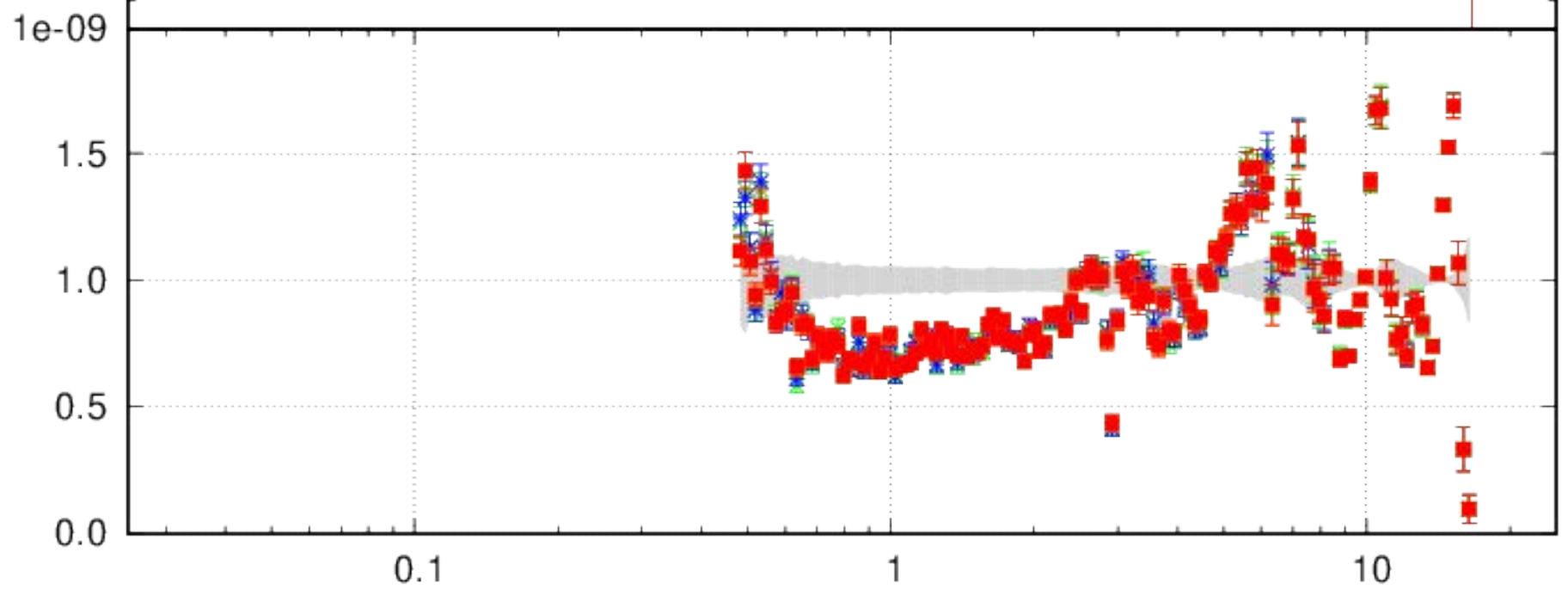
FNS, C, 20 cm, 12.2 deg



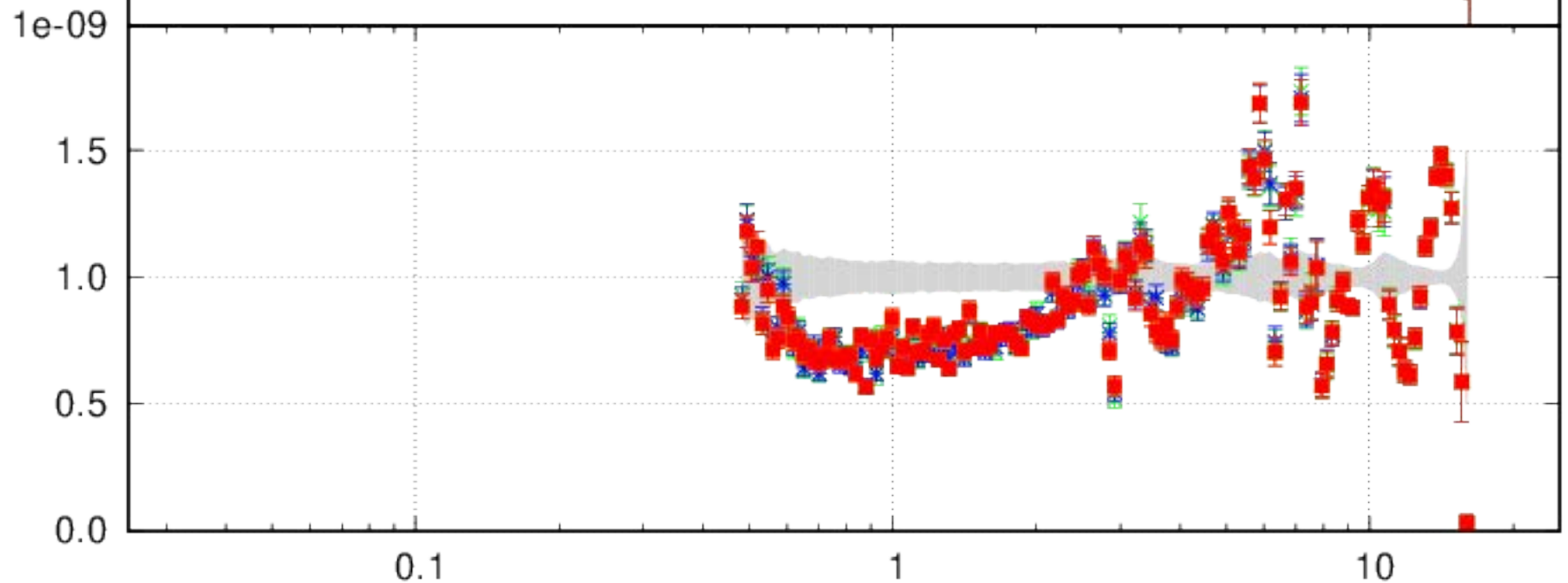
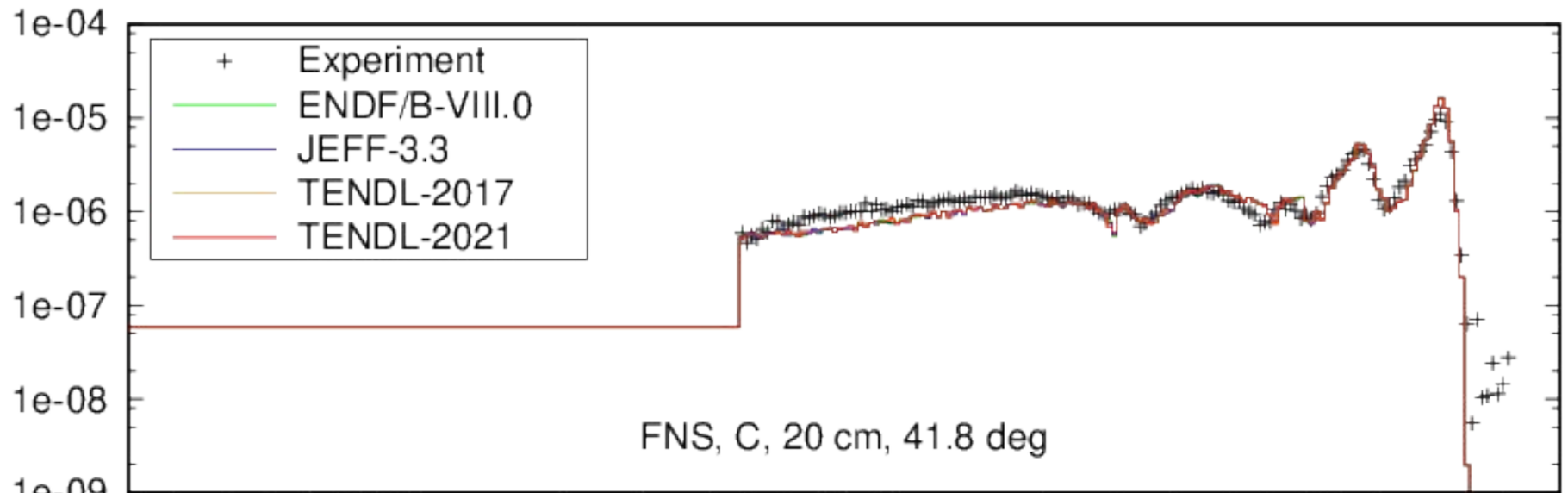
FNS, C, 20 cm, 24.9 deg



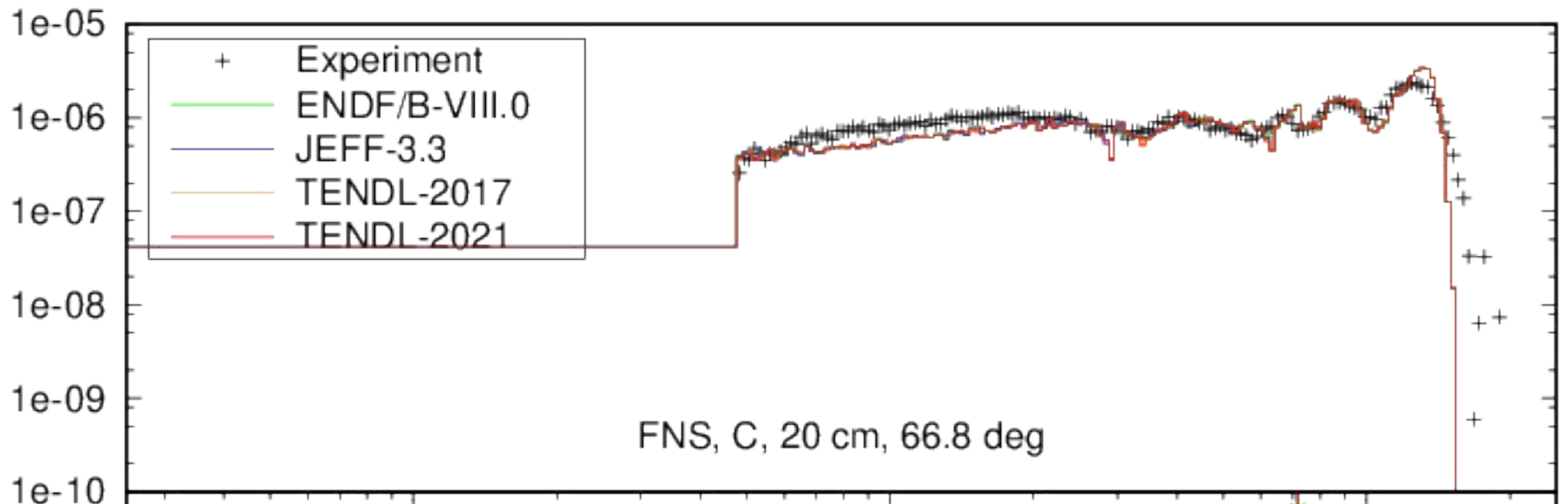
FNS, C, 20 cm, 24.9 deg



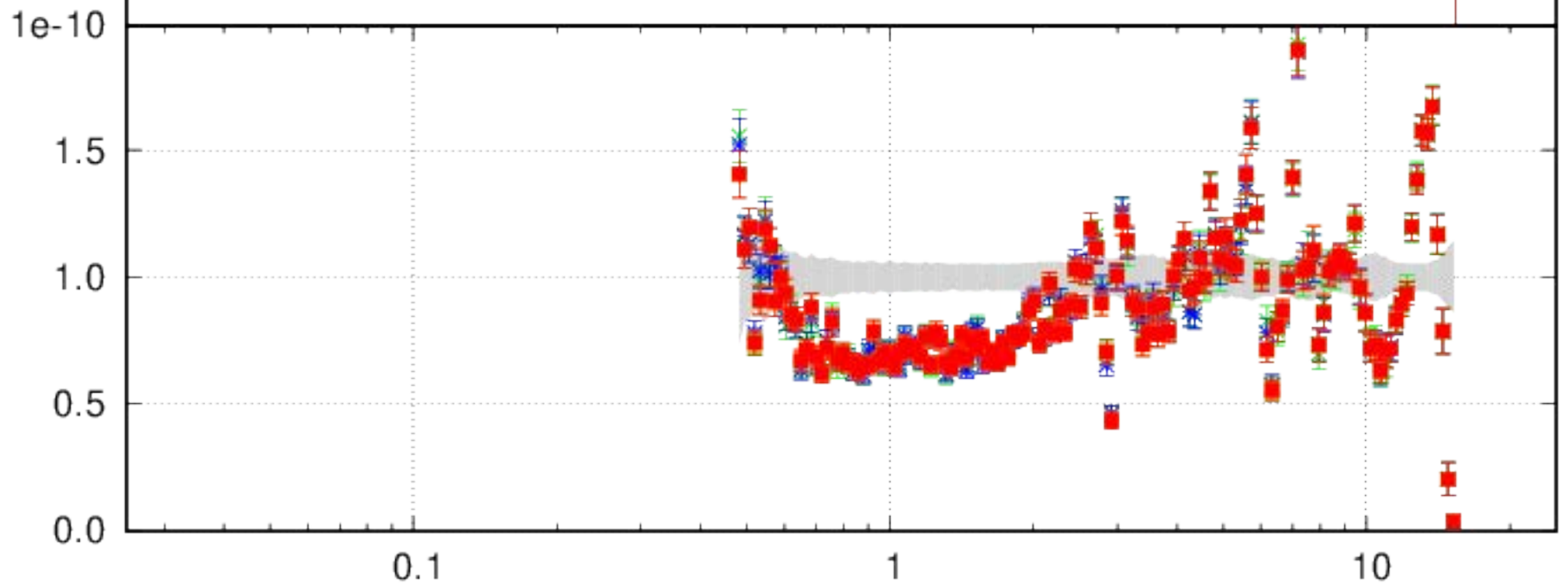
FNS, C, 20 cm, 41.8 deg



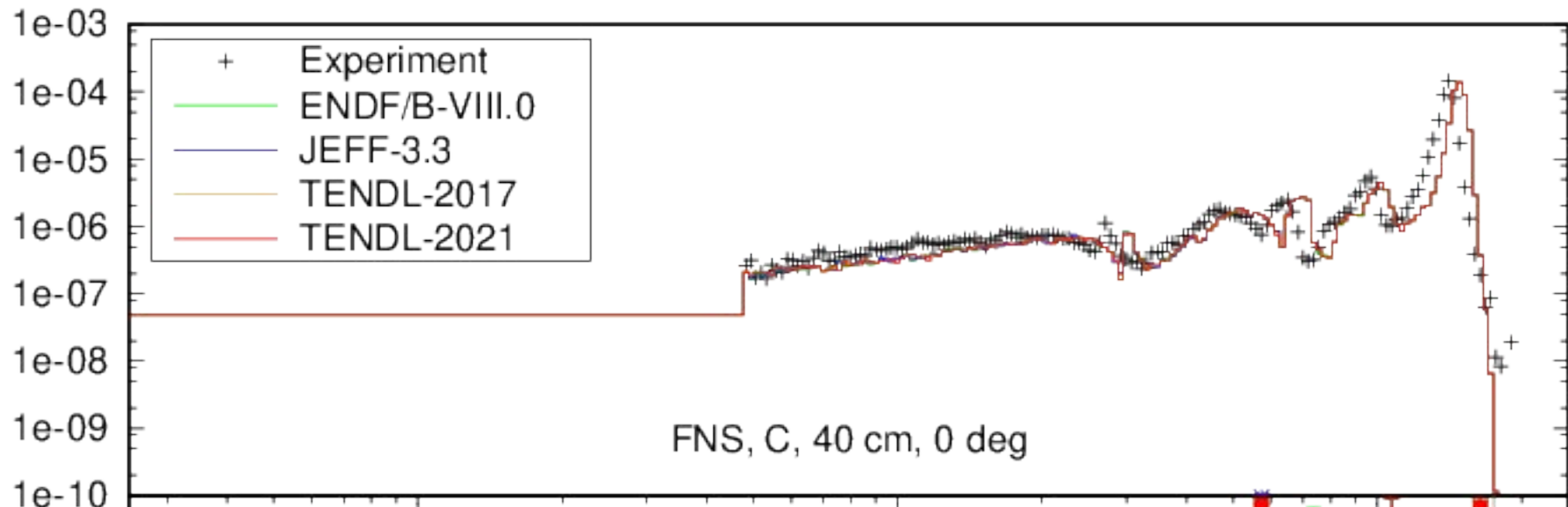
FNS, C, 20 cm, 66.8 deg



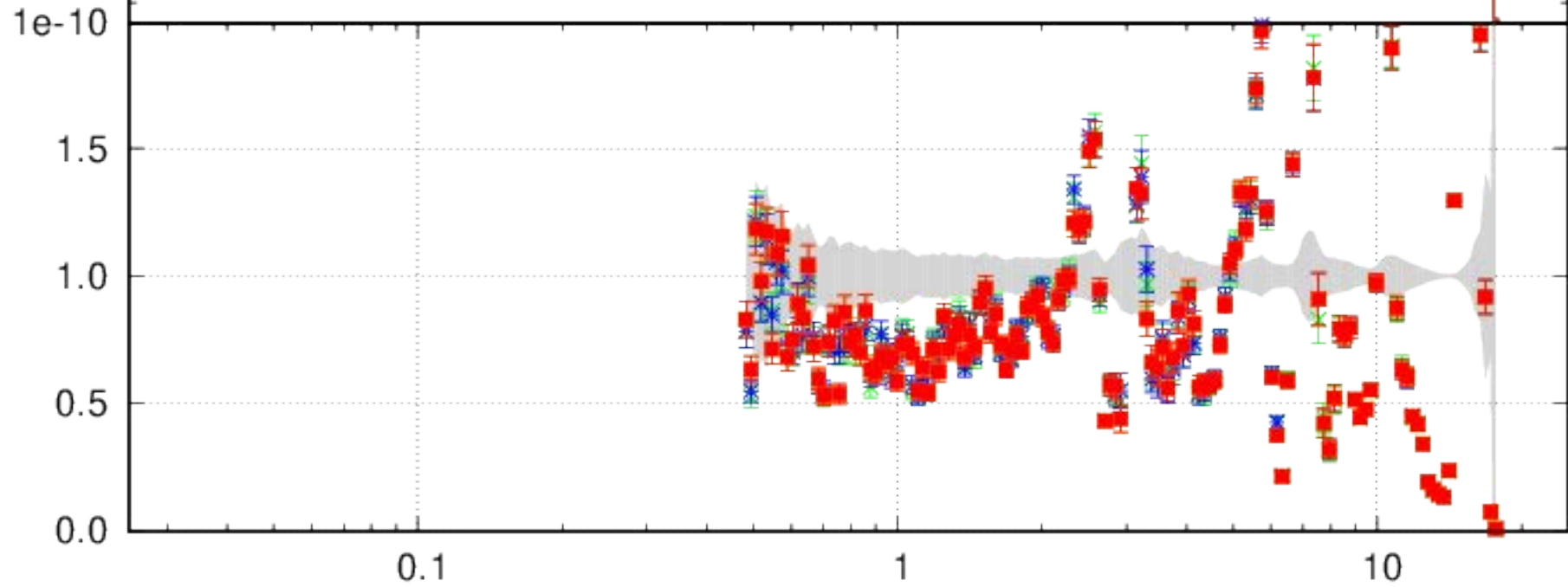
FNS, C, 20 cm, 66.8 deg



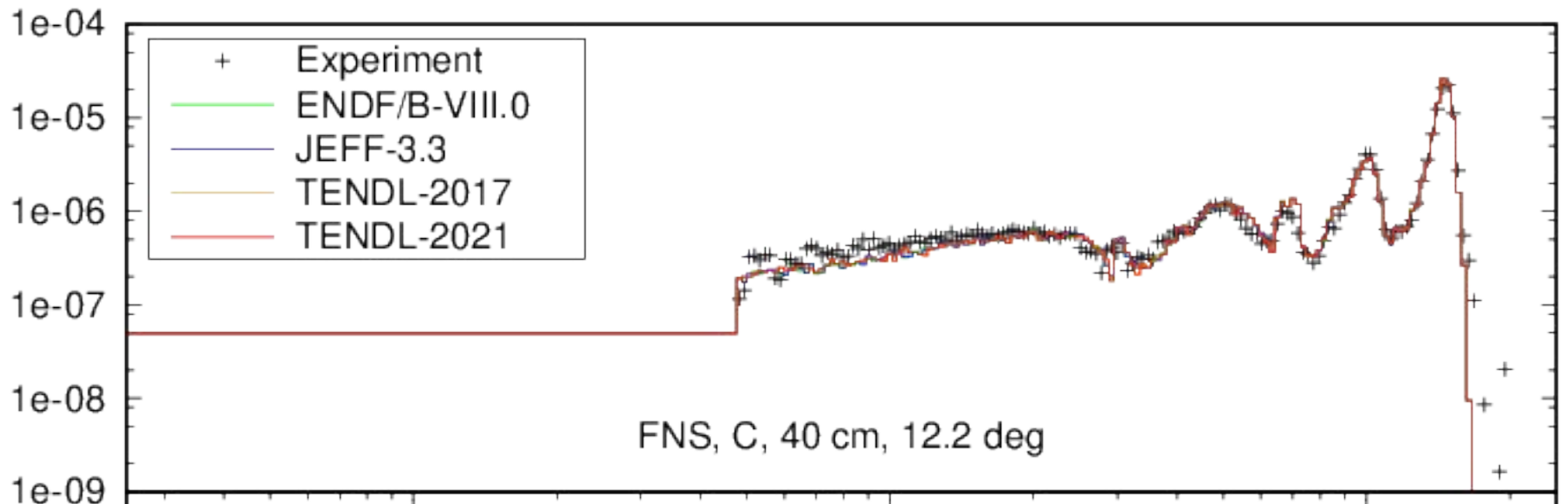
FNS, C, 40 cm, 0 deg



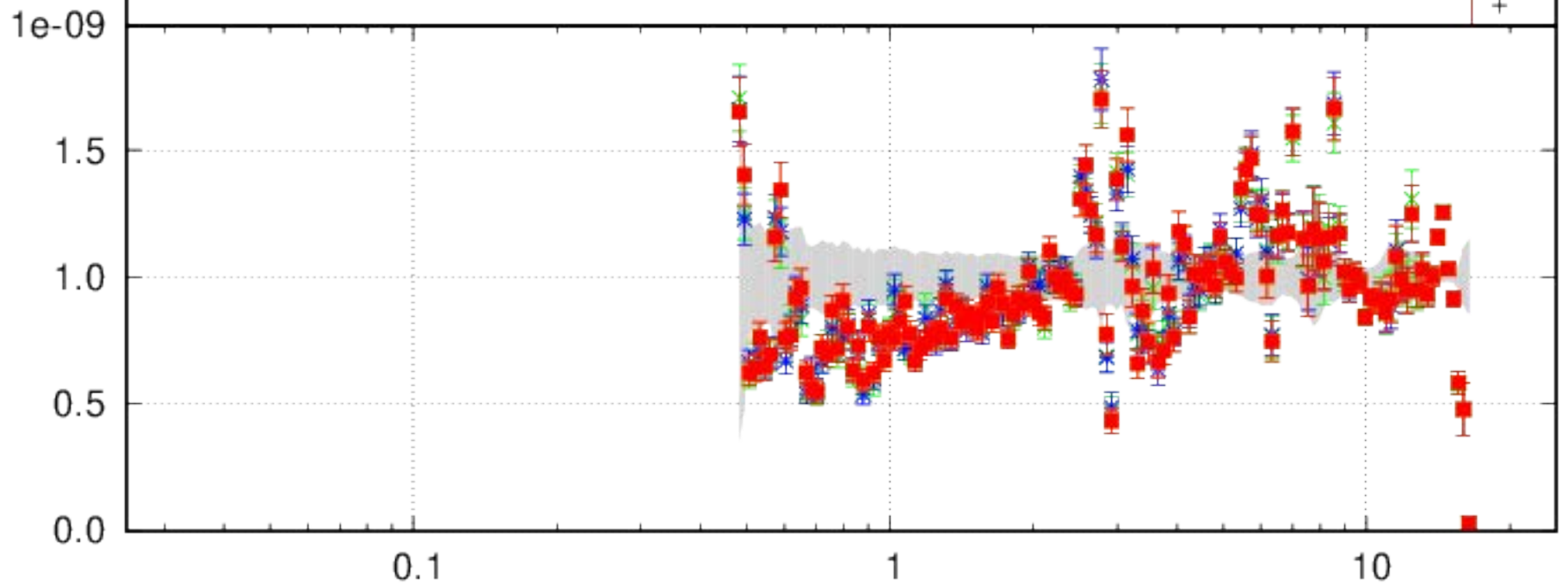
FNS, C, 40 cm, 0 deg



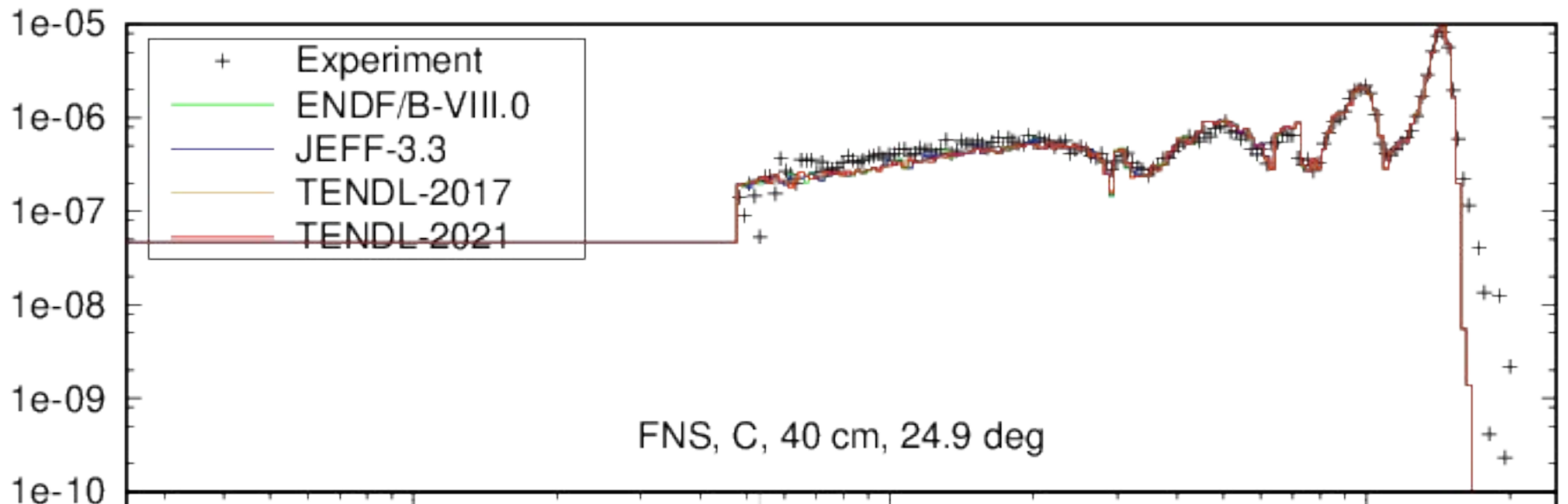
FNS, C, 40 cm, 12.2 deg



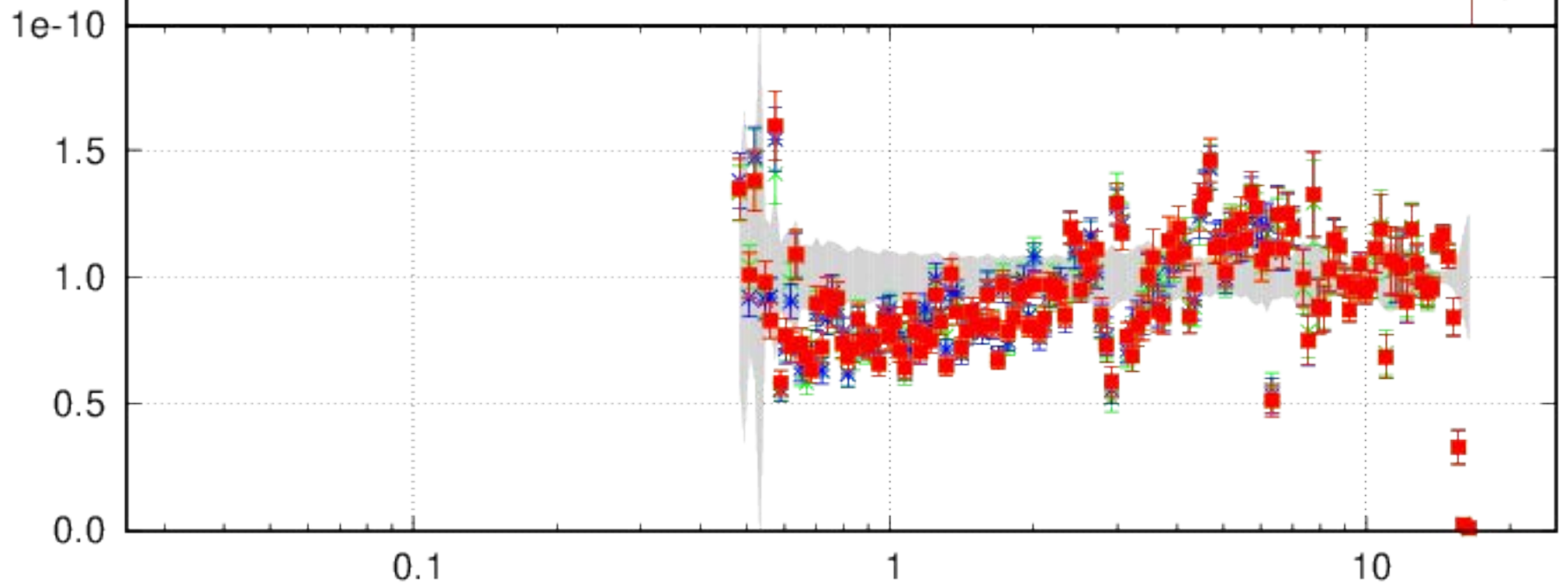
FNS, C, 40 cm, 12.2 deg



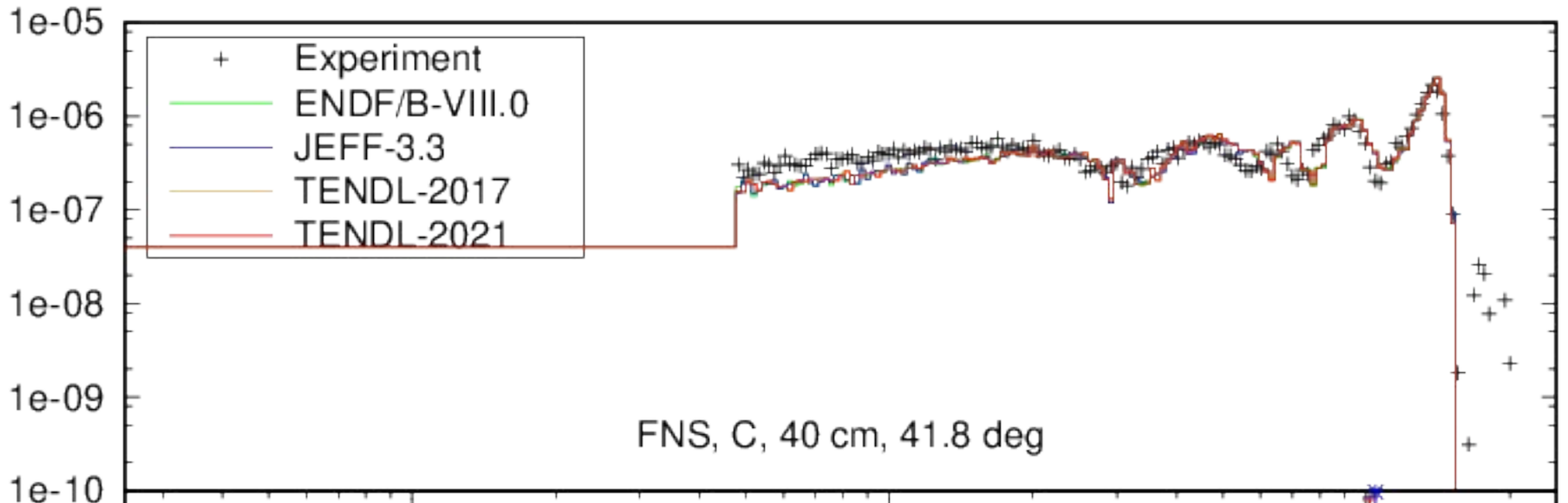
FNS, C, 40 cm, 24.9 deg



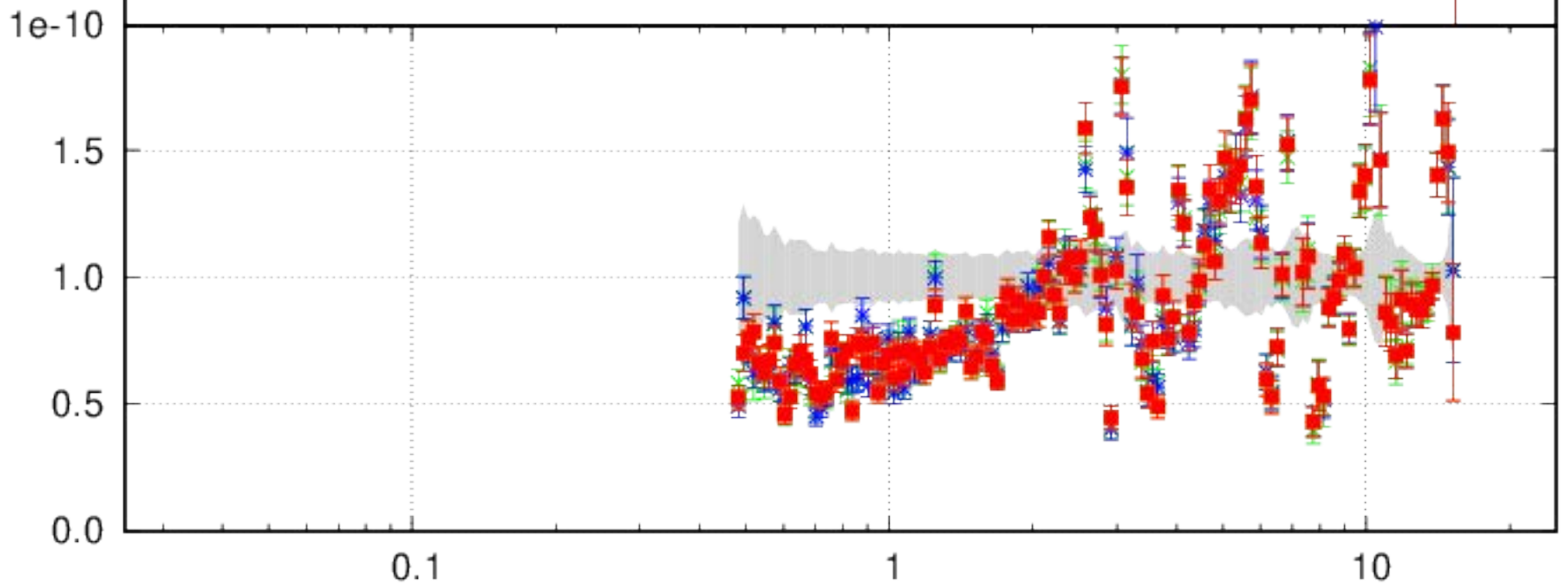
FNS, C, 40 cm, 24.9 deg



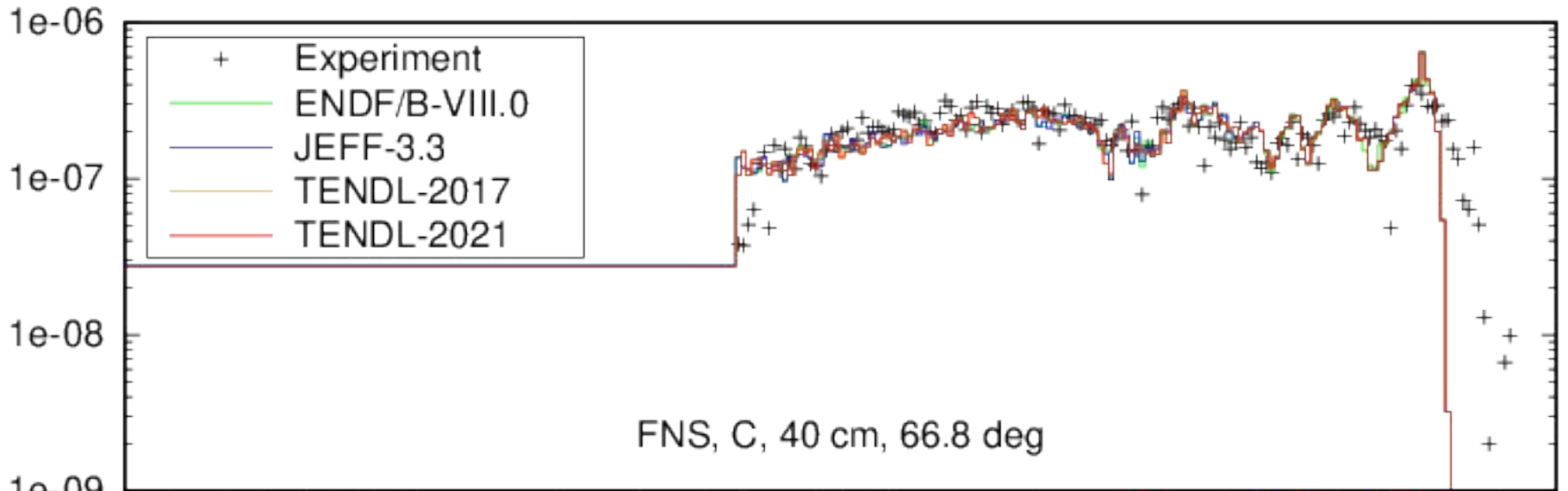
FNS, C, 40 cm, 41.8 deg



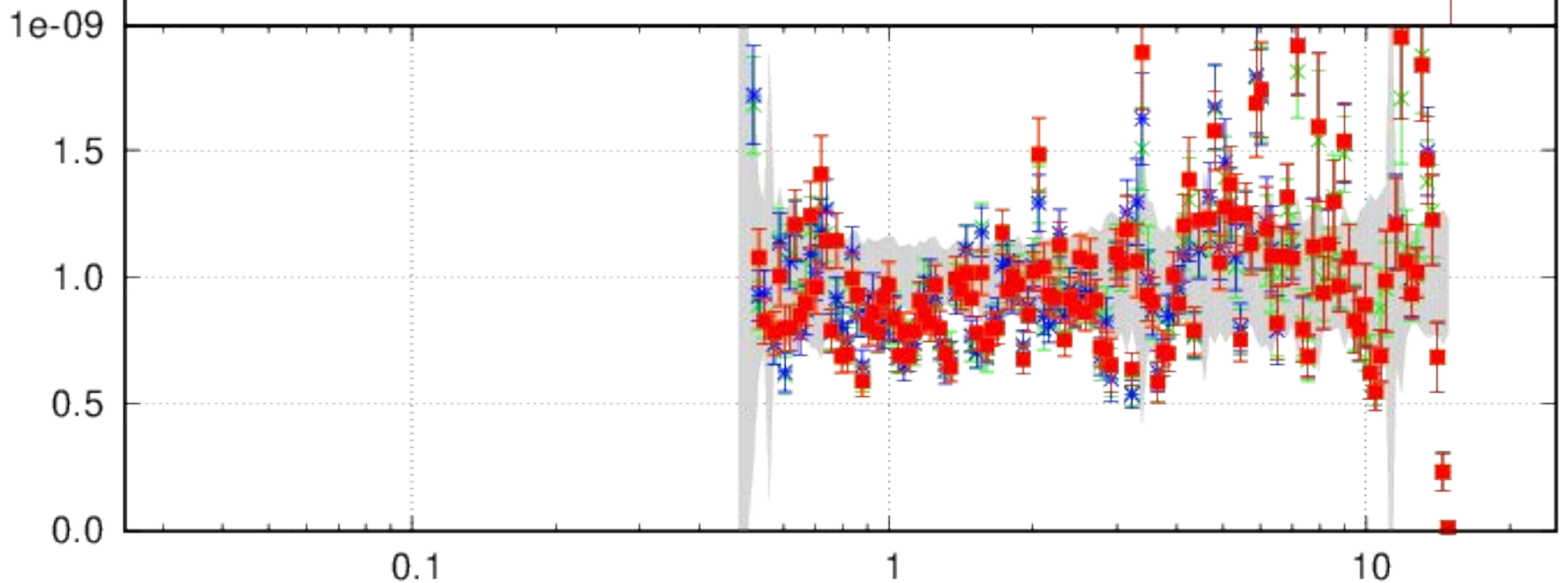
FNS, C, 40 cm, 41.8 deg



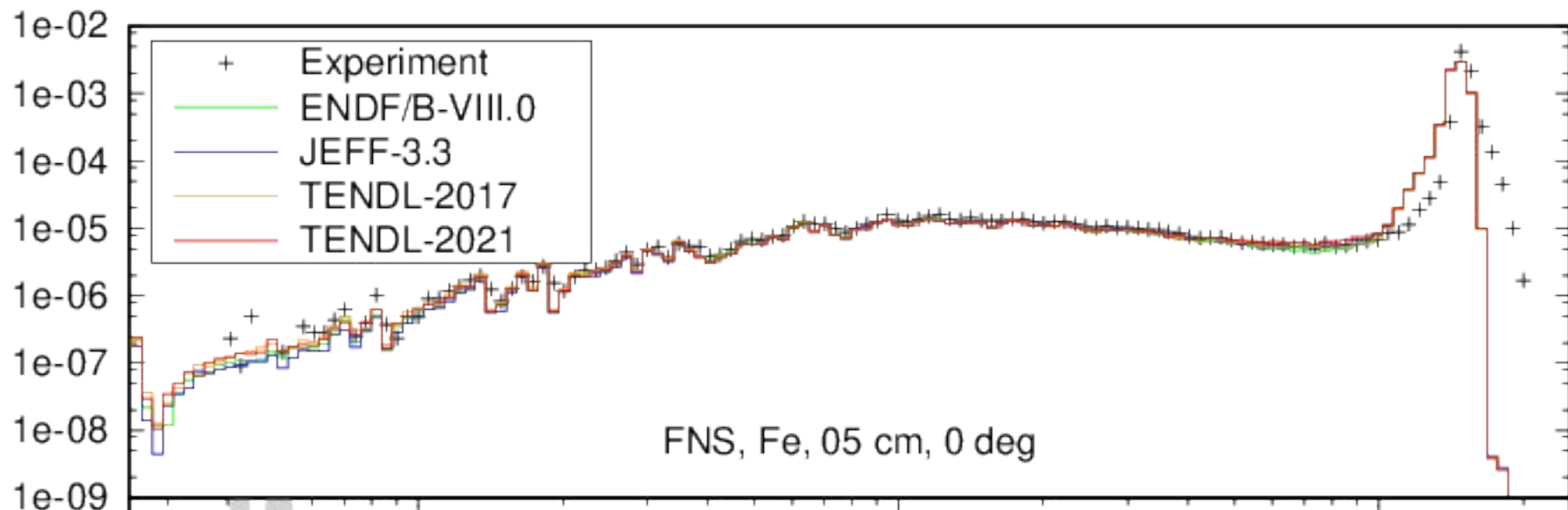
FNS, C, 40 cm, 66.8 deg



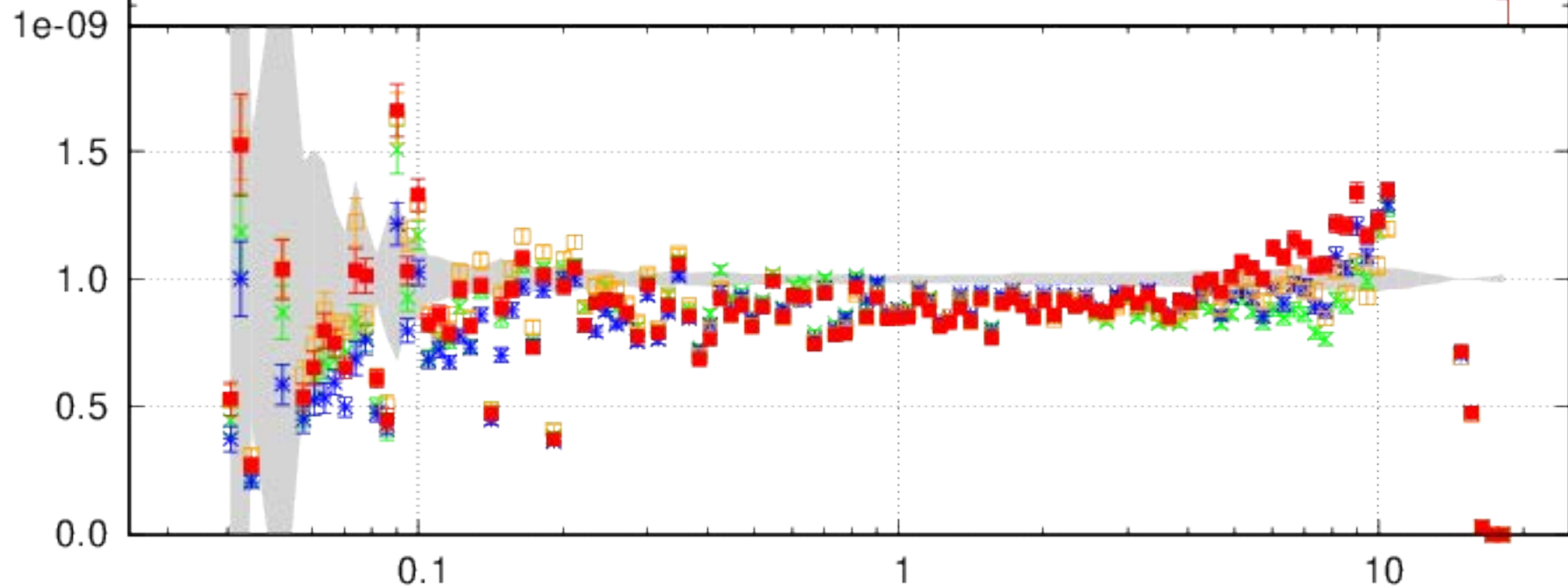
FNS, C, 40 cm, 66.8 deg



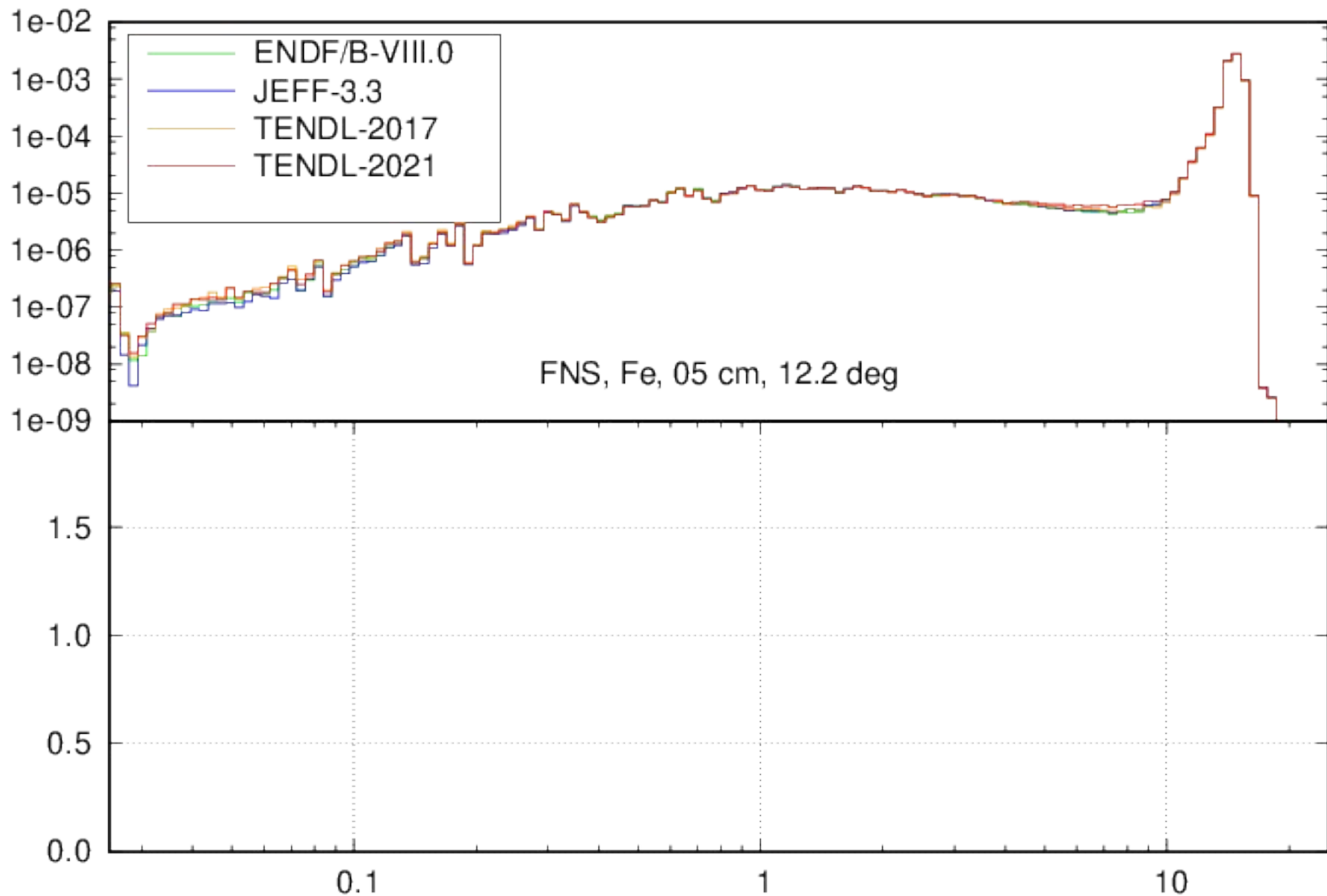
# FNS, Fe, 05 cm, 0 deg



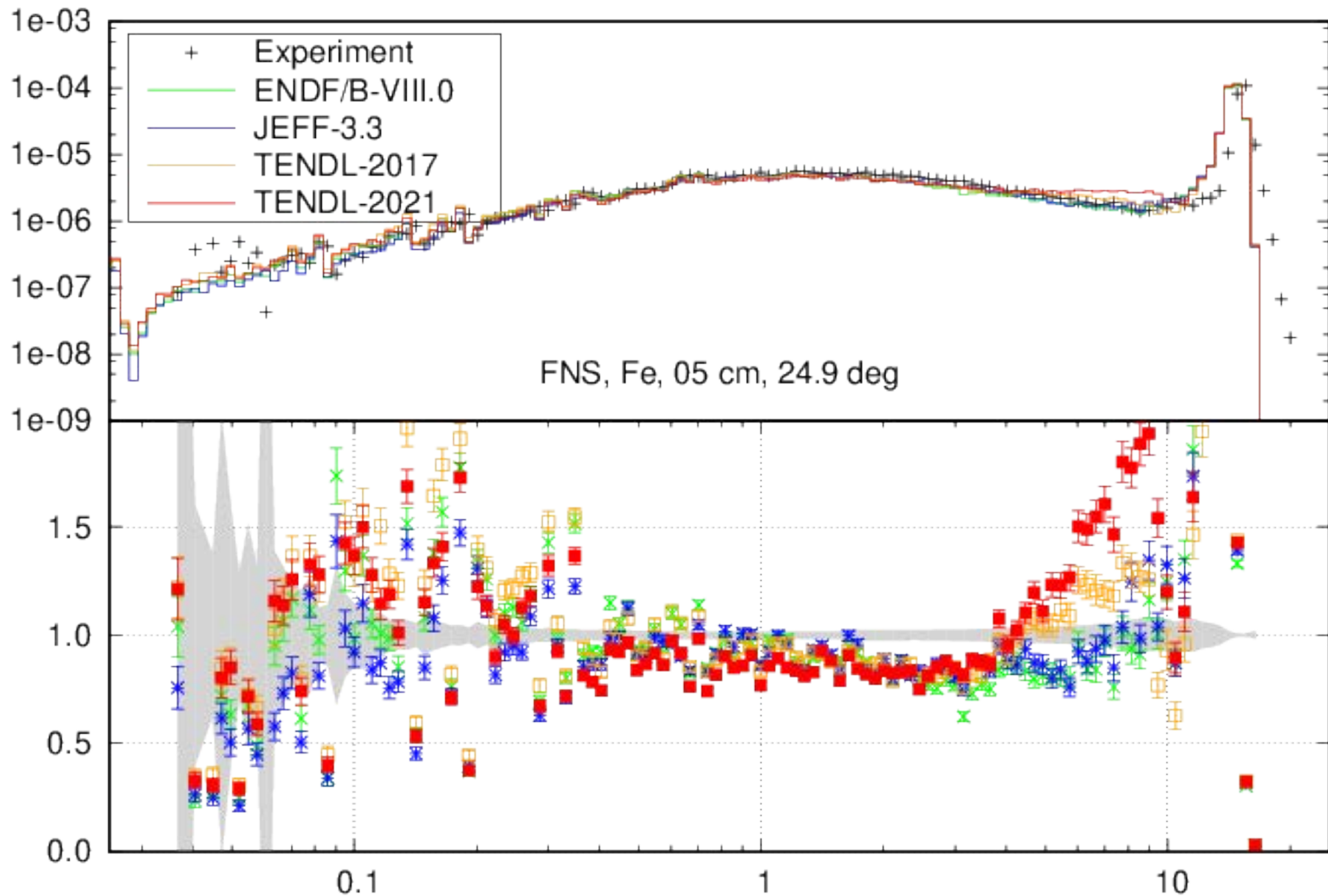
# FNS, Fe, 05 cm, 0 deg



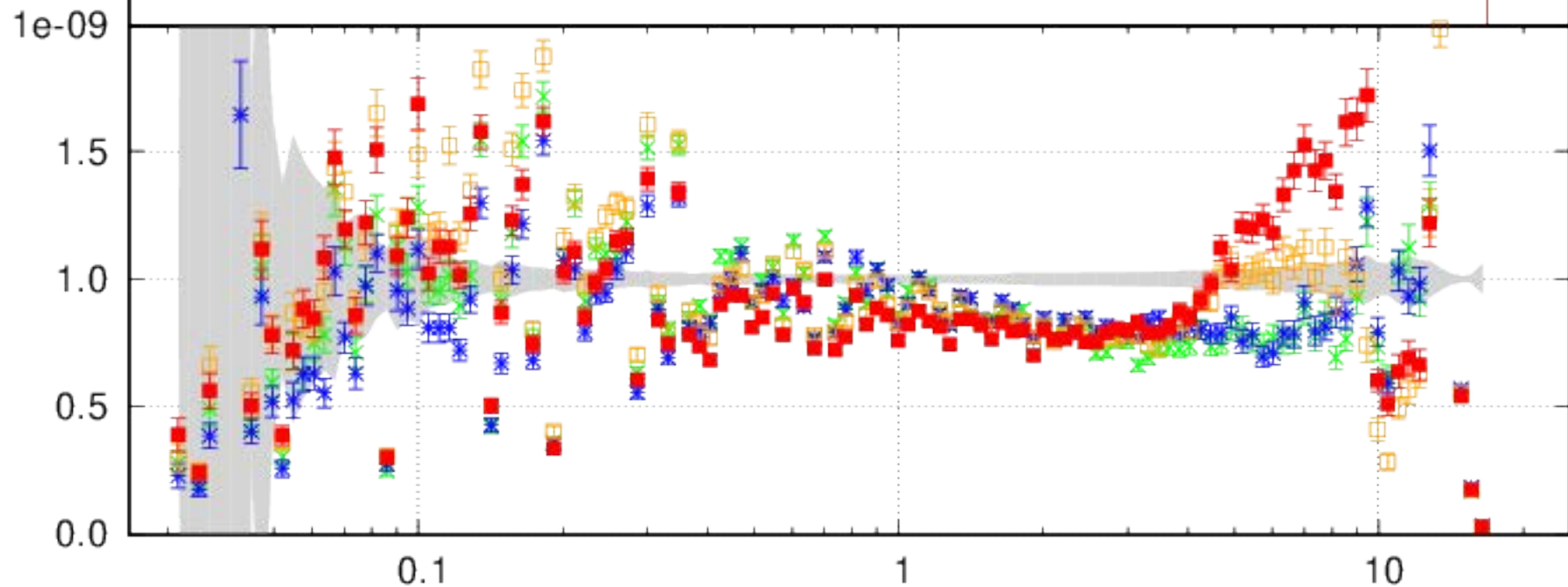
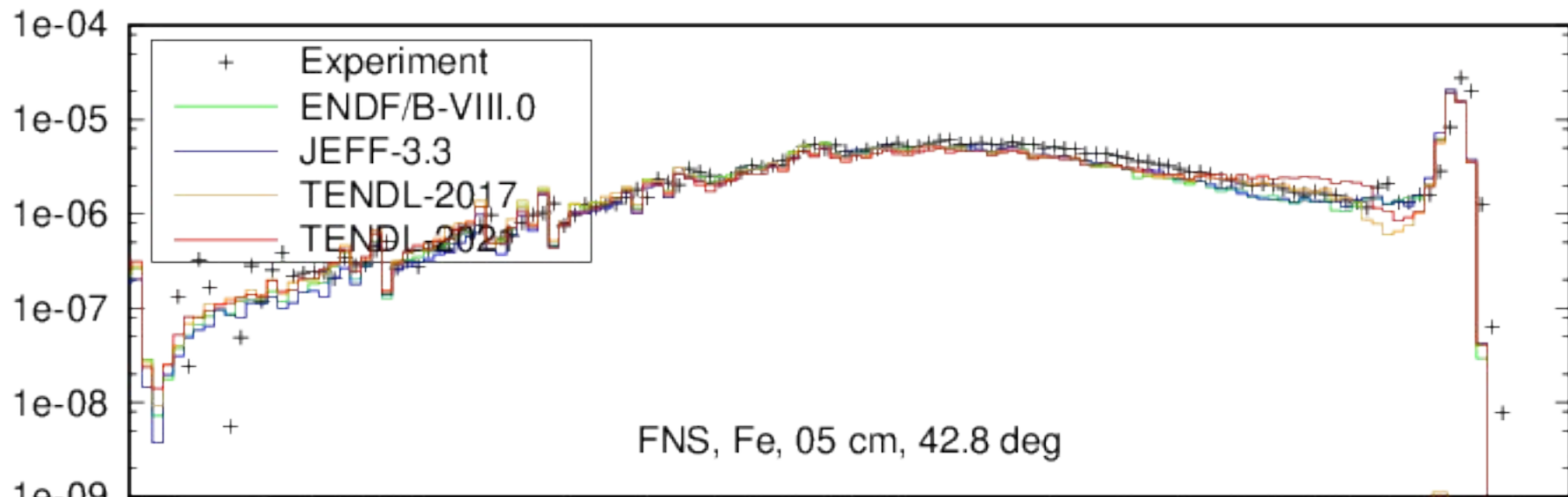
FNS, Fe, 05 cm, 12.2 deg



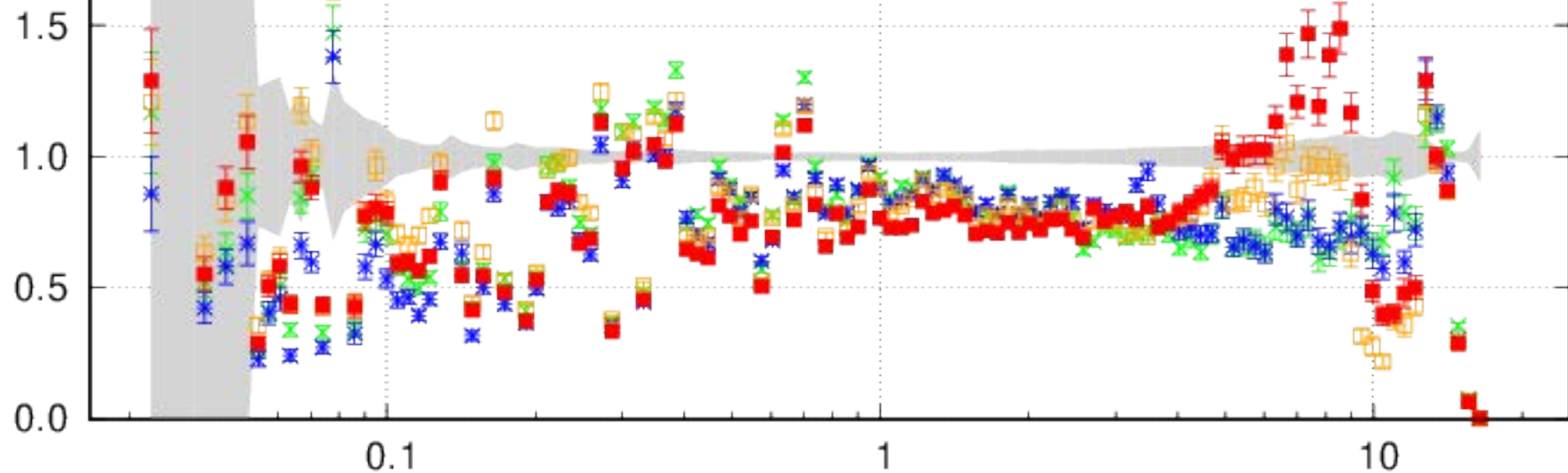
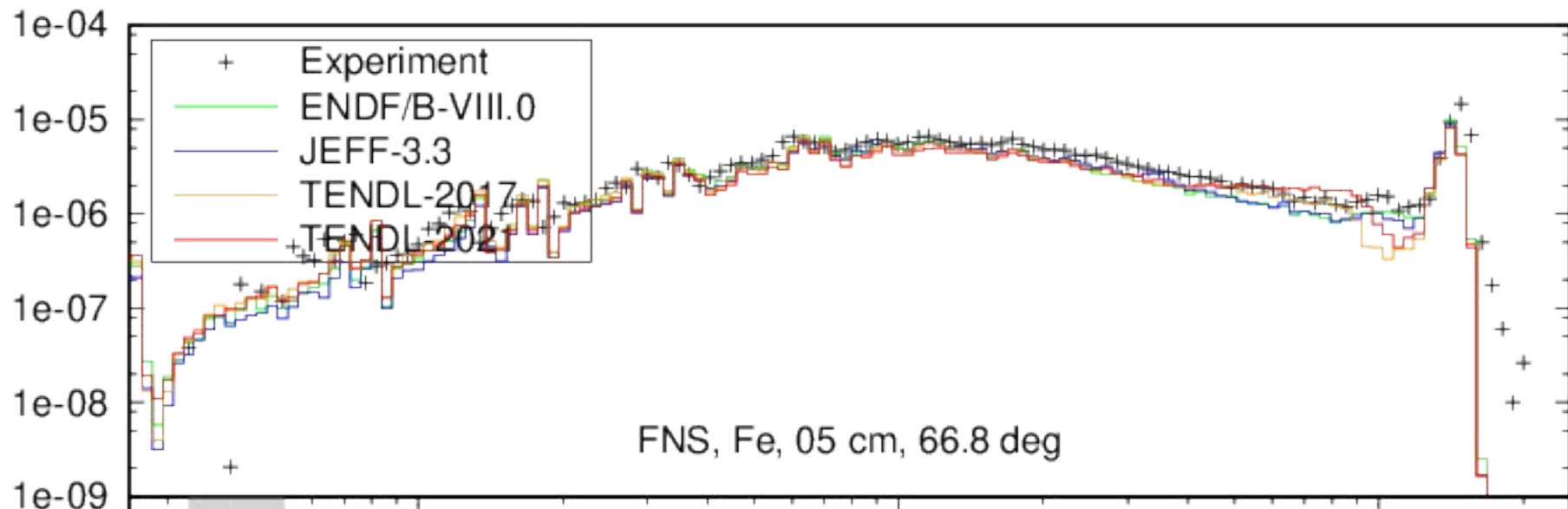
# FNS, Fe, 05 cm, 24.9 deg



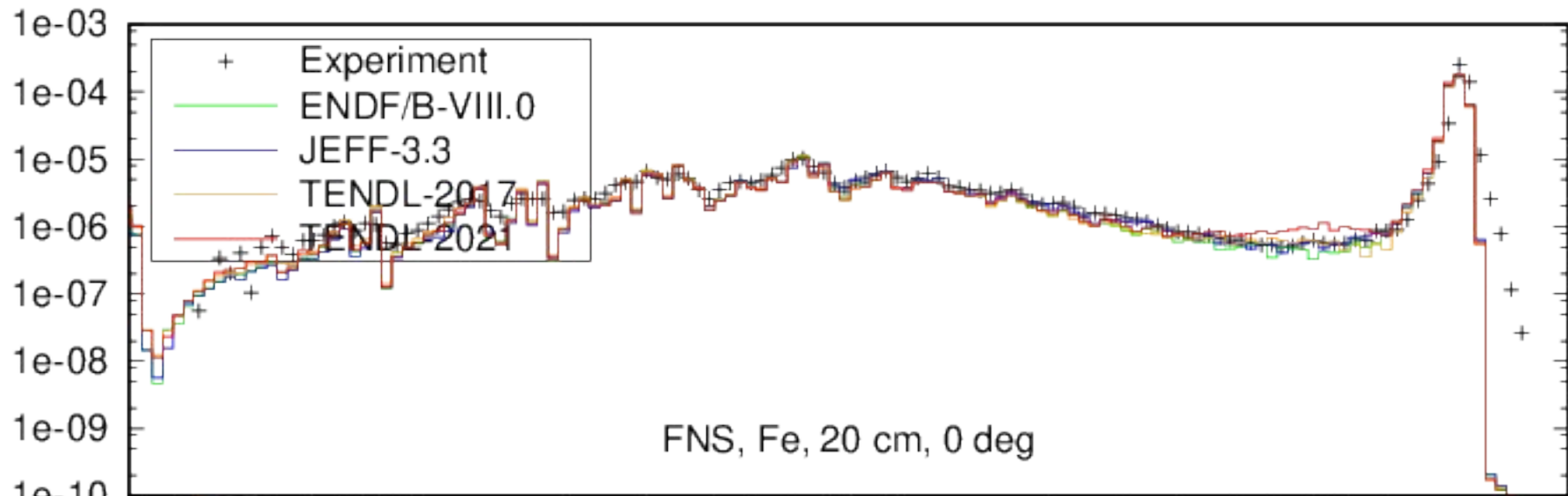
FNS, Fe, 05 cm, 42.8 deg



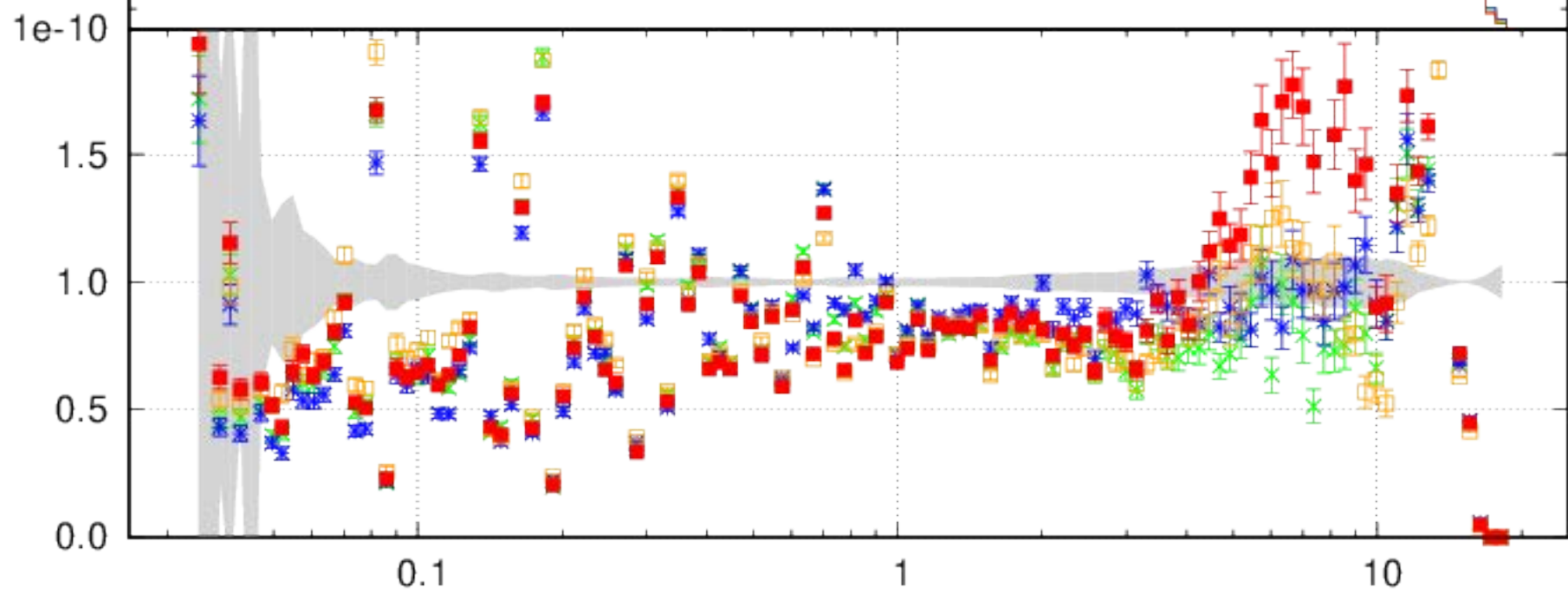
FNS, Fe, 05 cm, 66.8 deg



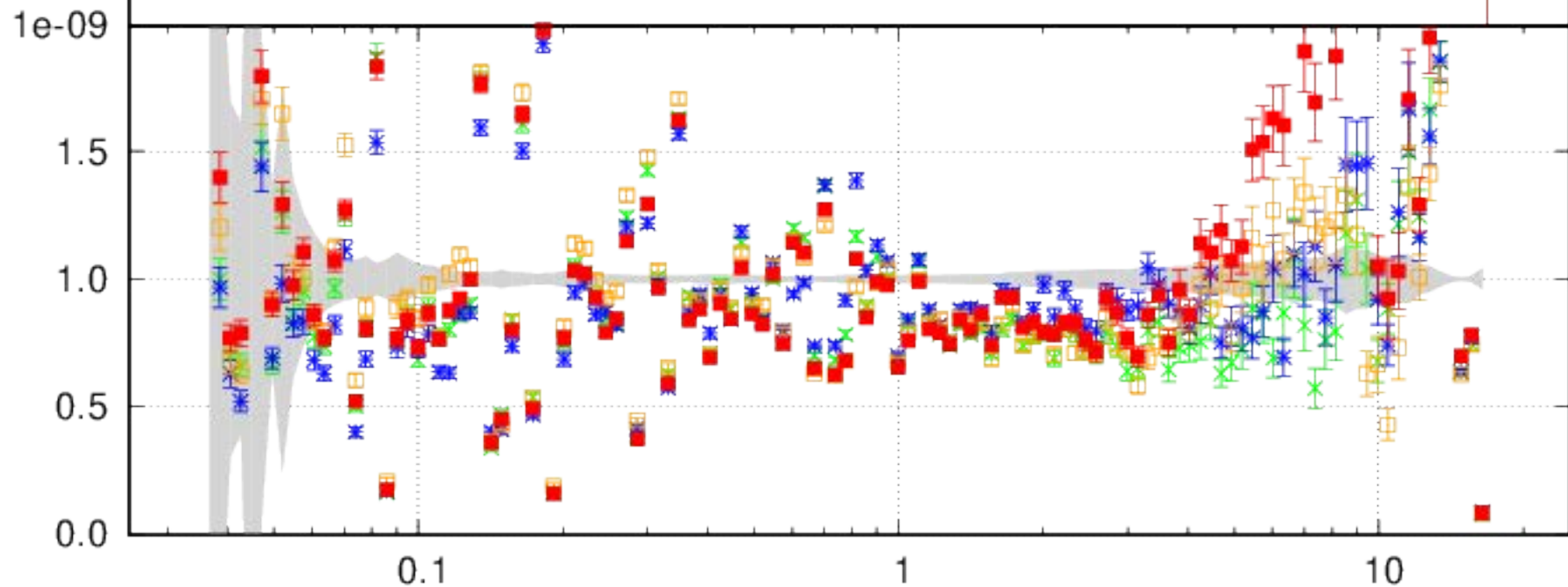
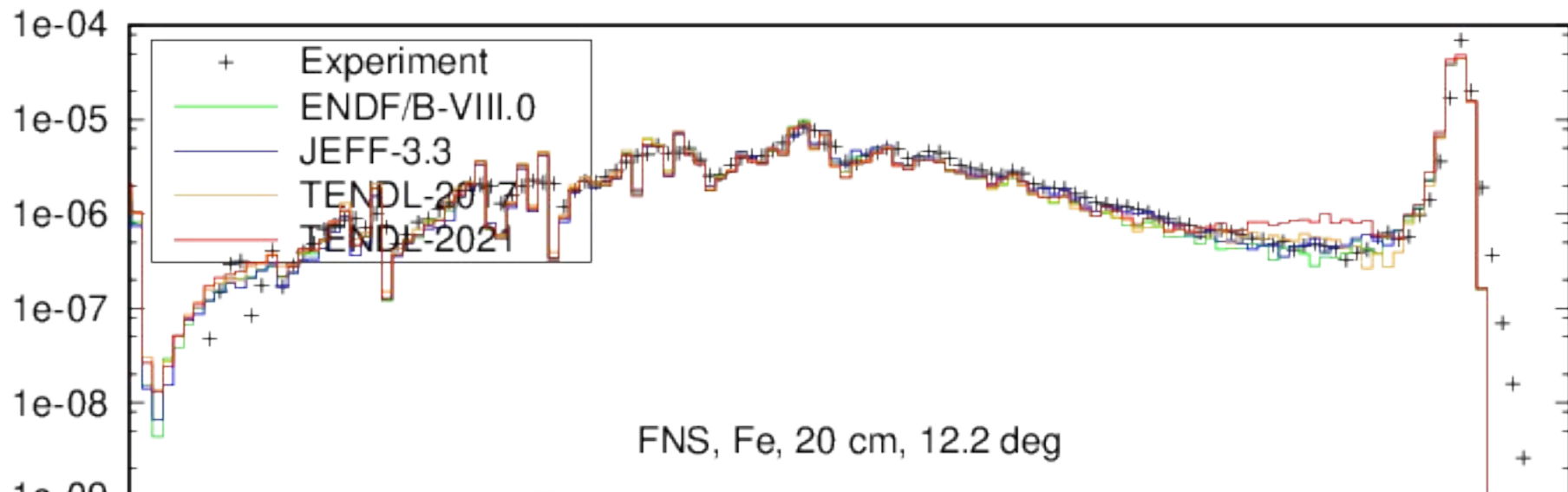
FNS, Fe, 20 cm, 0 deg



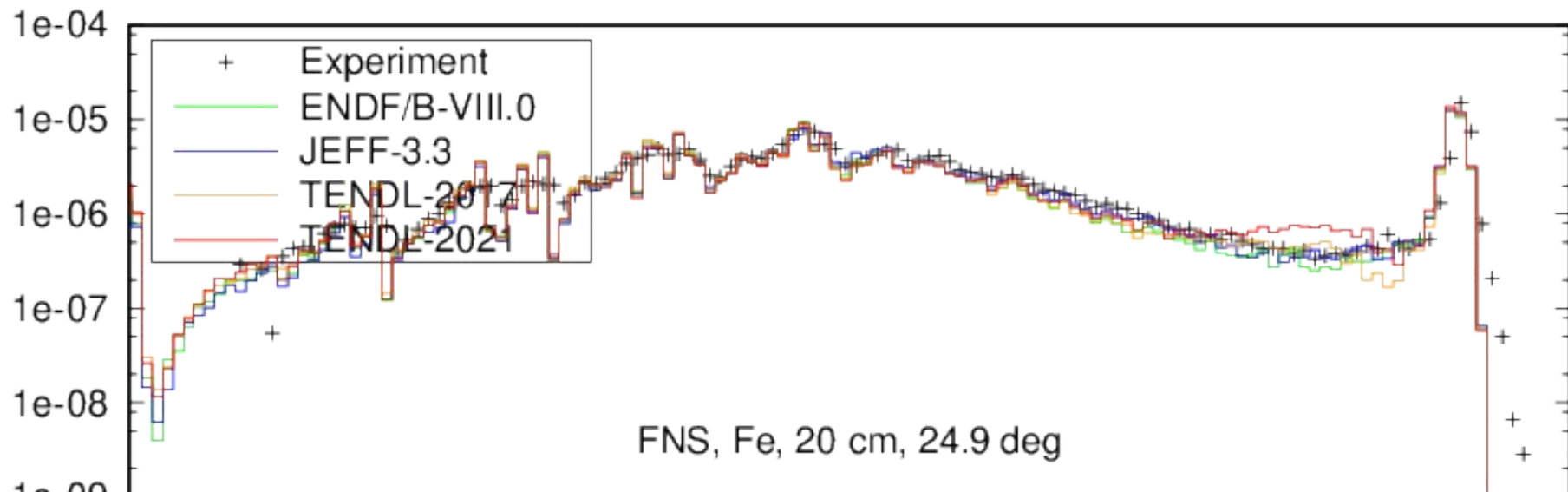
FNS, Fe, 20 cm, 0 deg



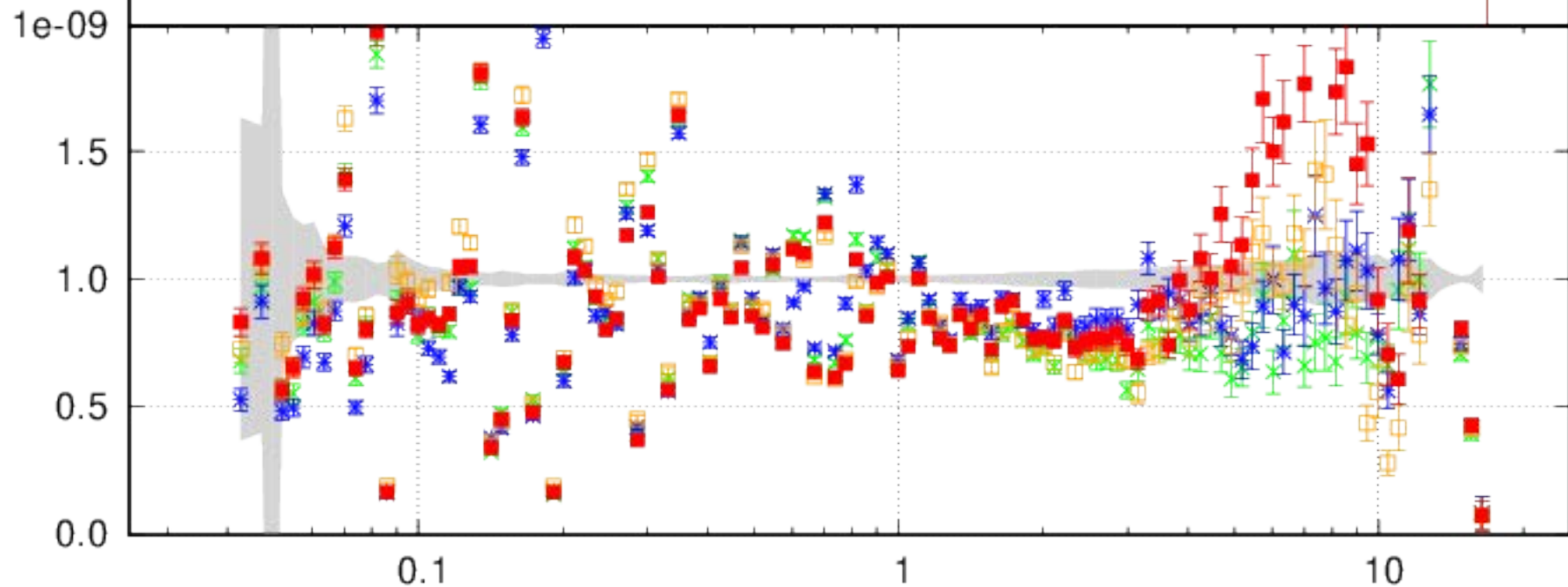
FNS, Fe, 20 cm, 12.2 deg



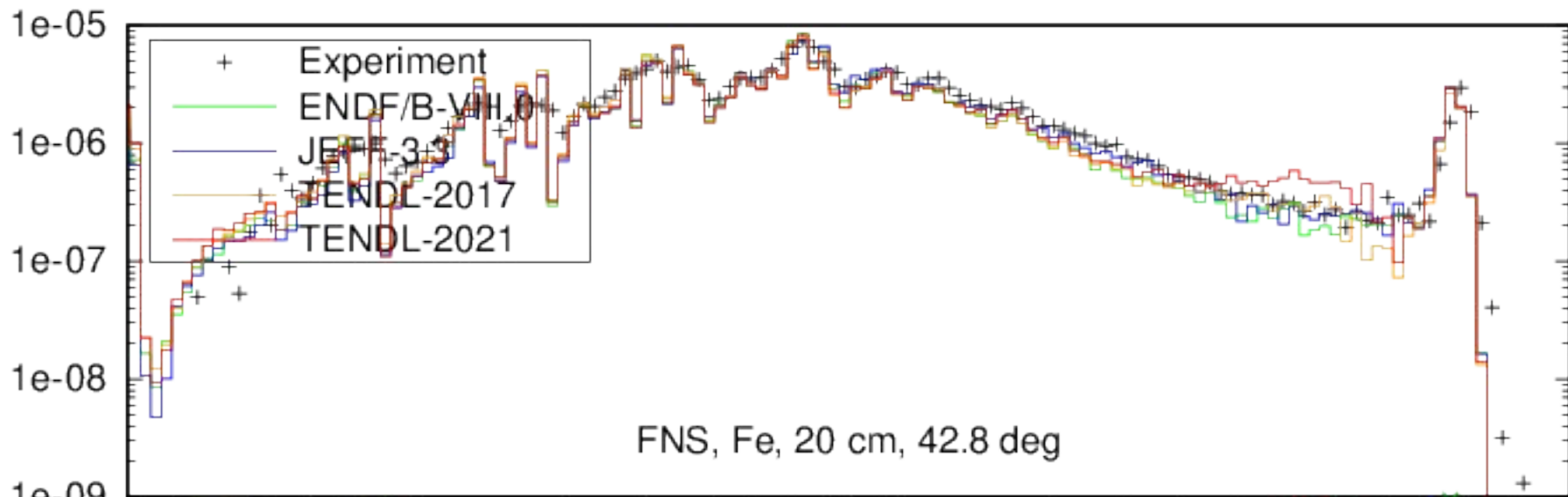
FNS, Fe, 20 cm, 24.9 deg



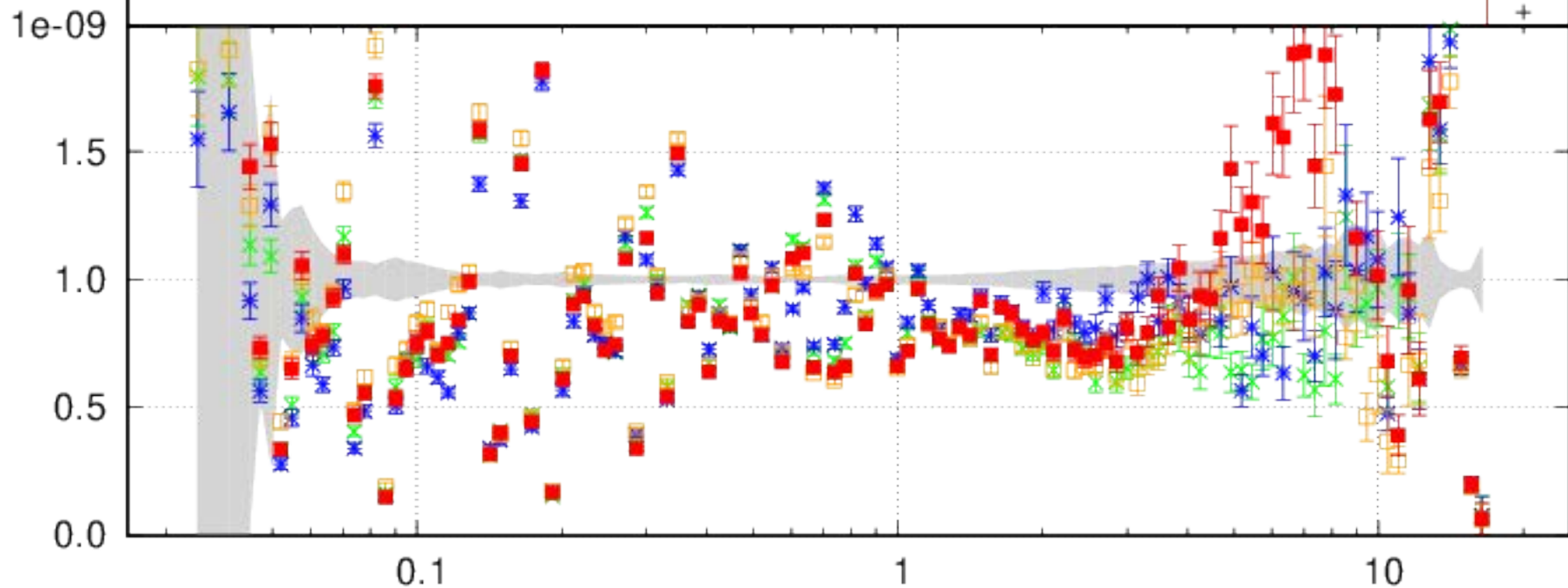
FNS, Fe, 20 cm, 24.9 deg



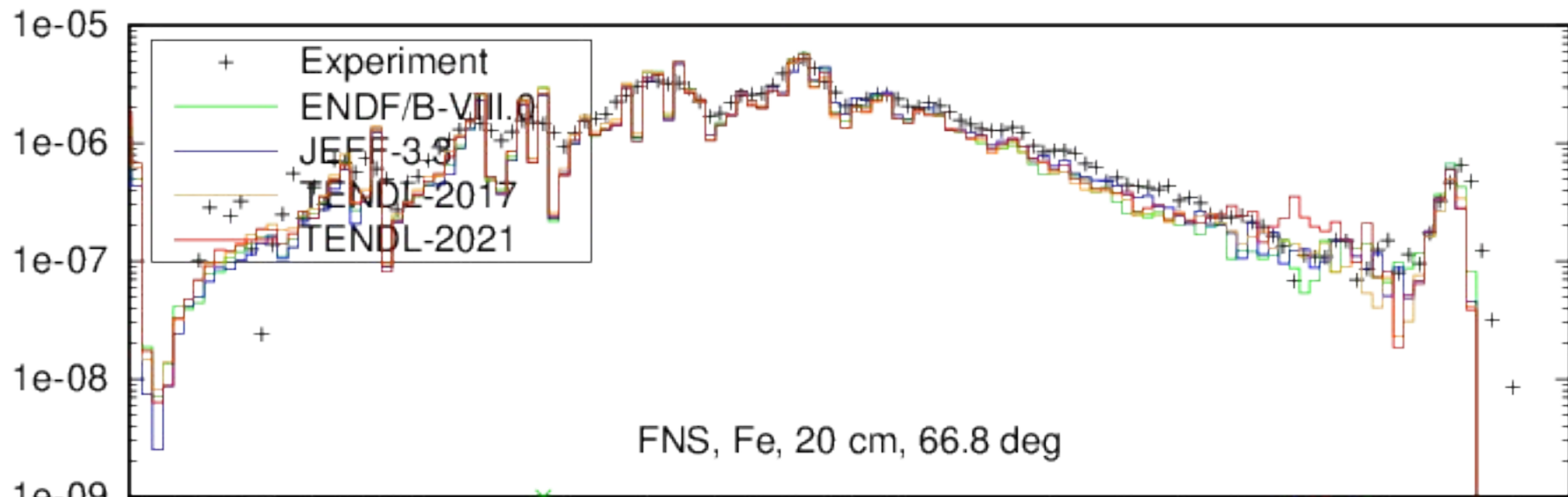
FNS, Fe, 20 cm, 42.8 deg



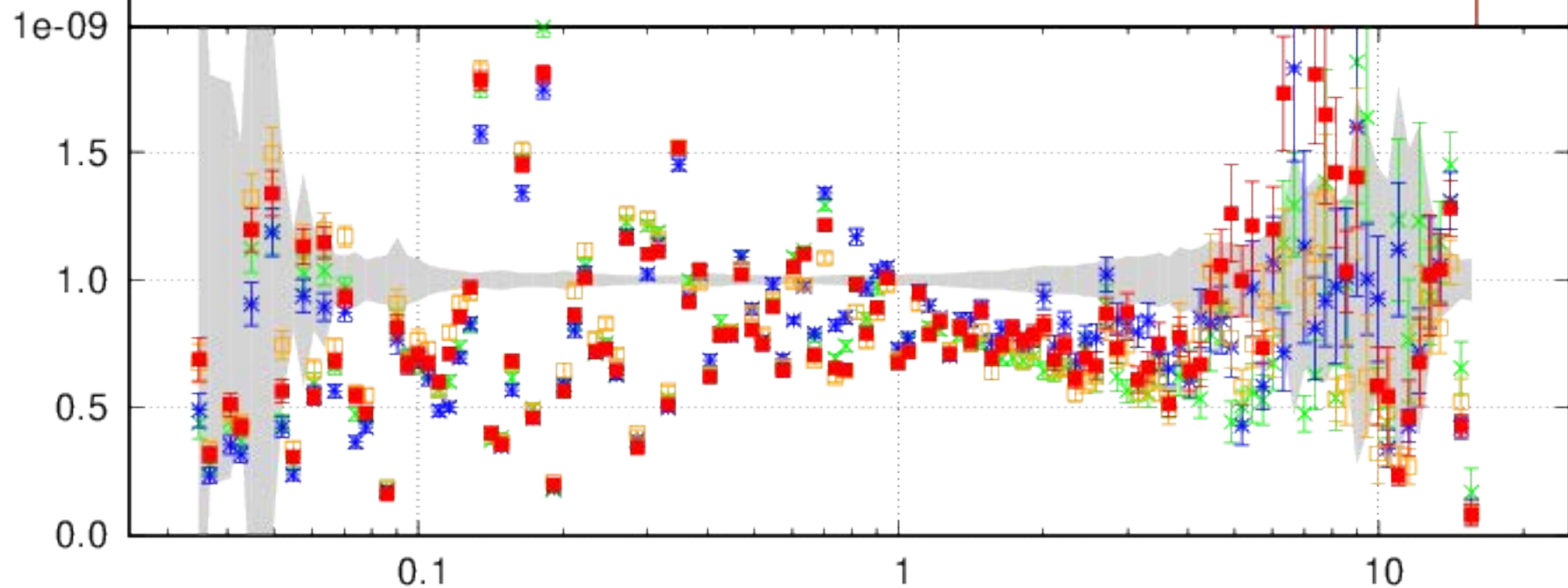
FNS, Fe, 20 cm, 42.8 deg



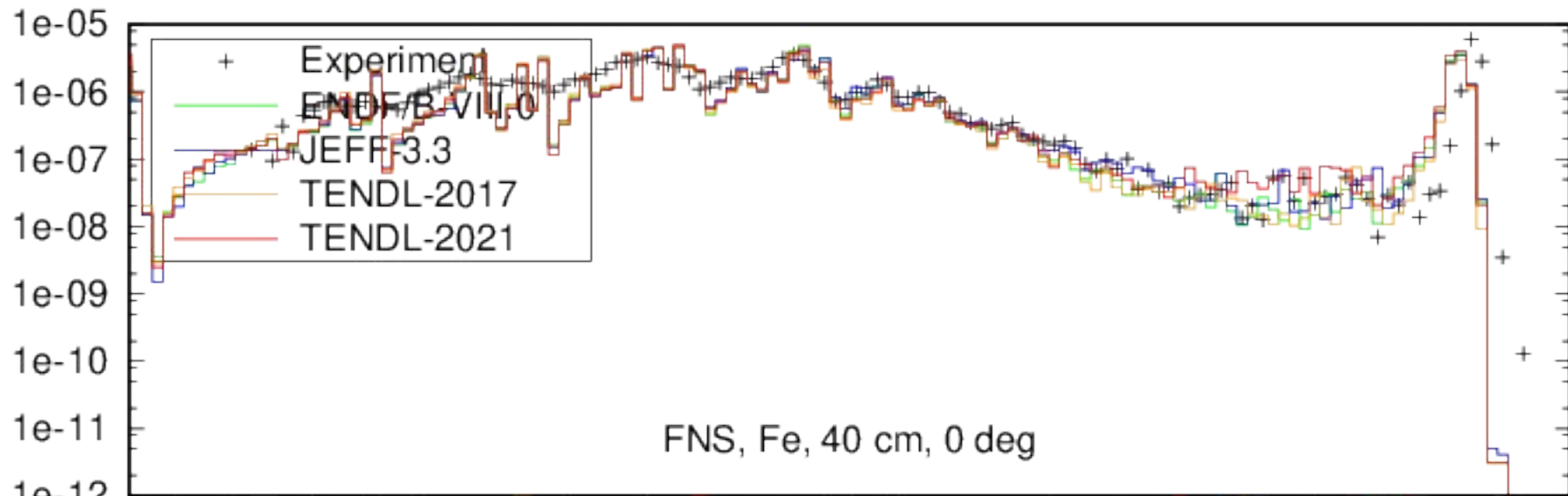
FNS, Fe, 20 cm, 66.8 deg



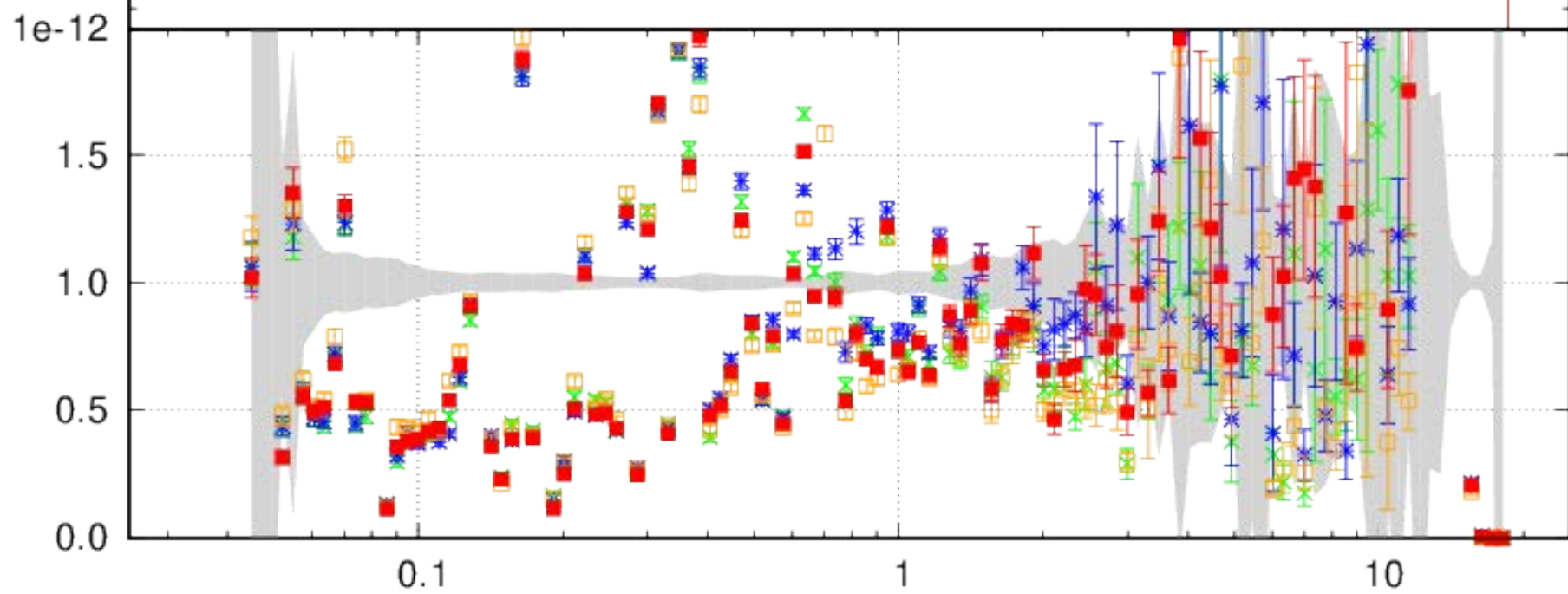
FNS, Fe, 20 cm, 66.8 deg



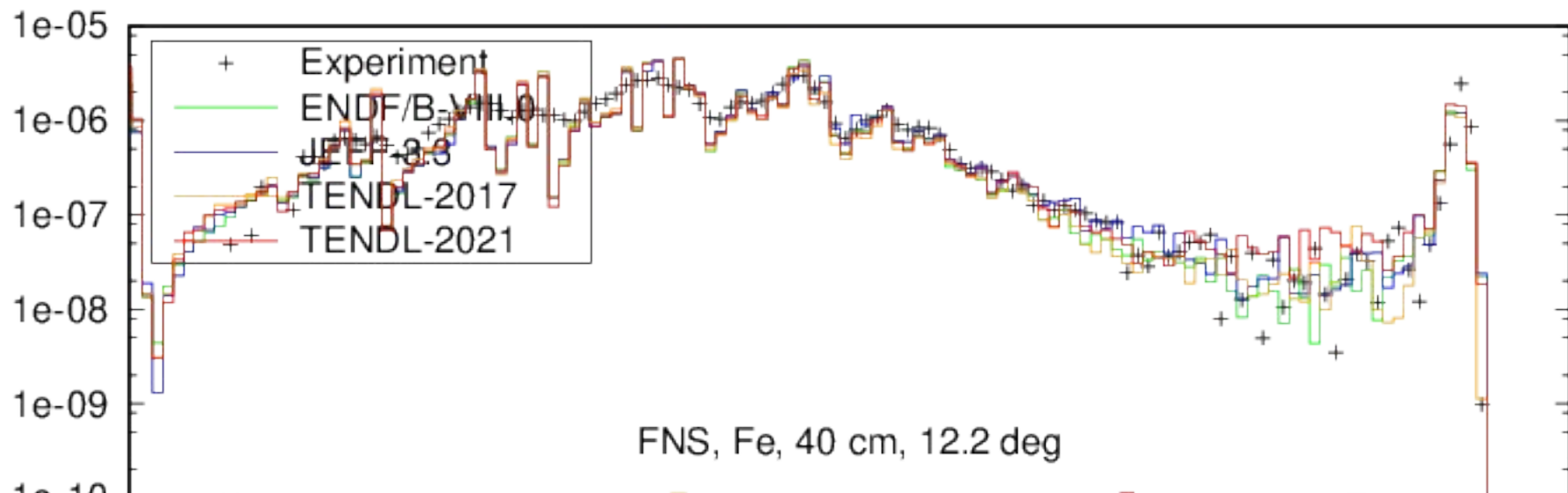
FNS, Fe, 40 cm, 0 deg



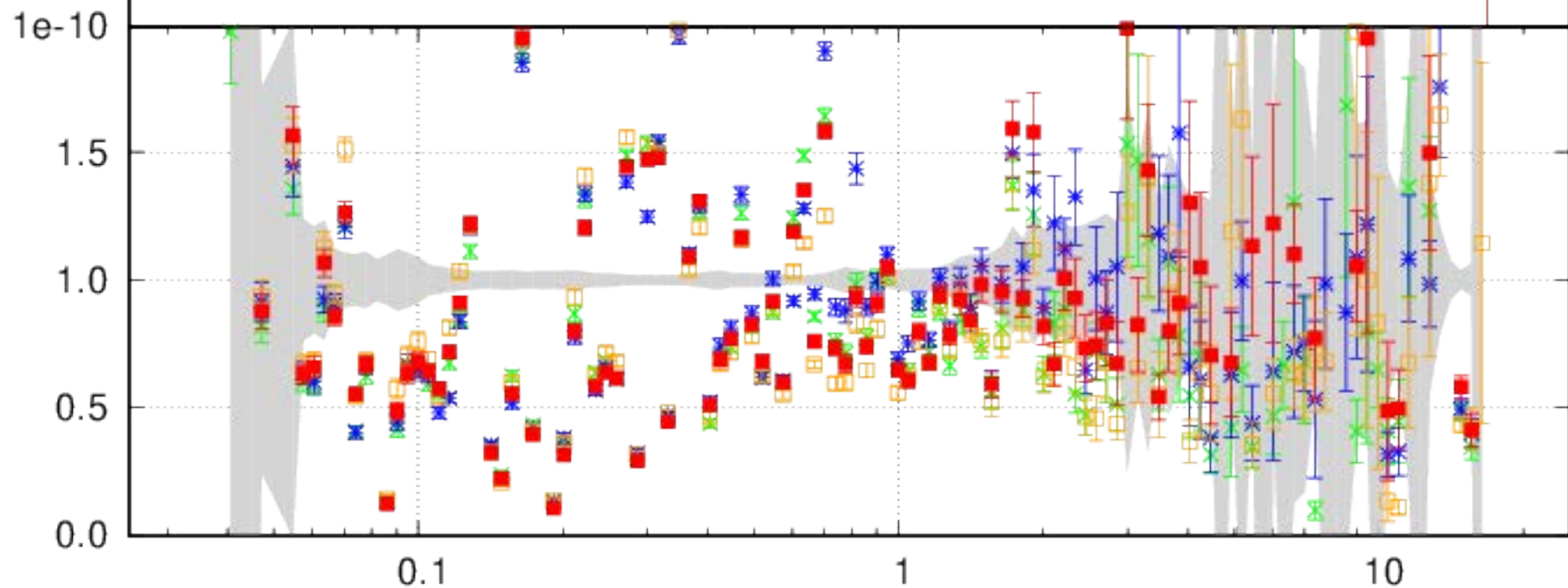
FNS, Fe, 40 cm, 0 deg



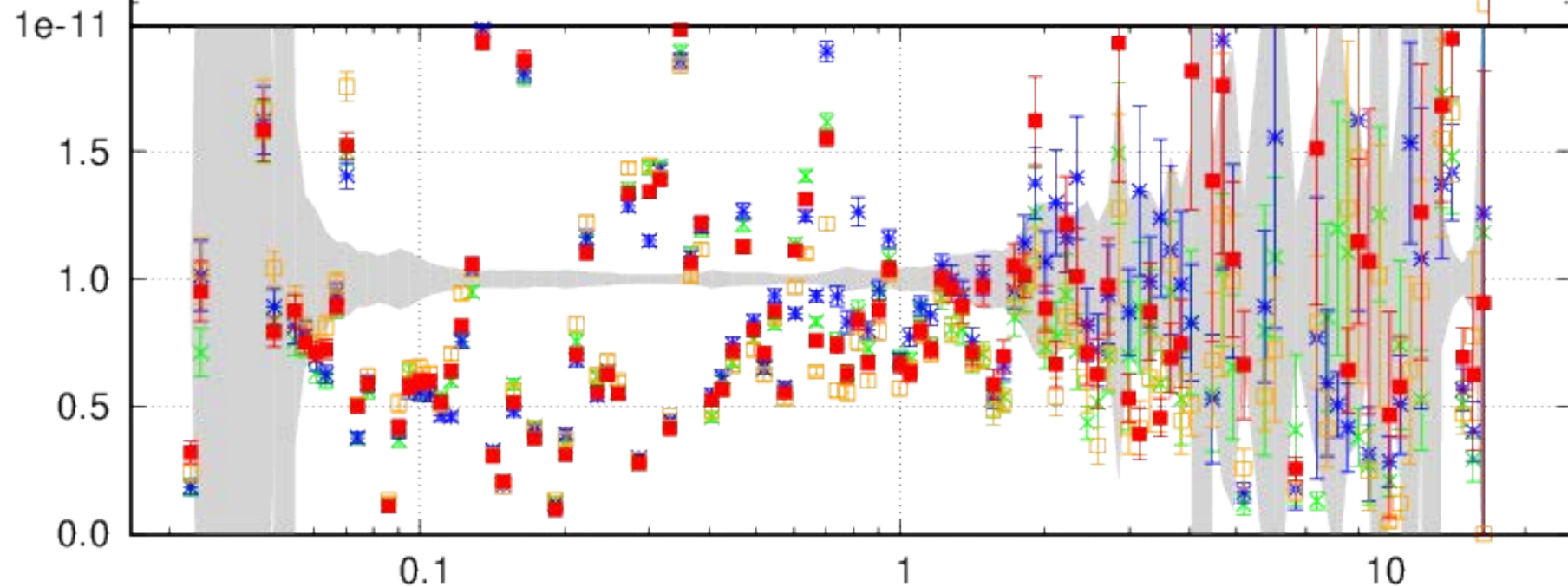
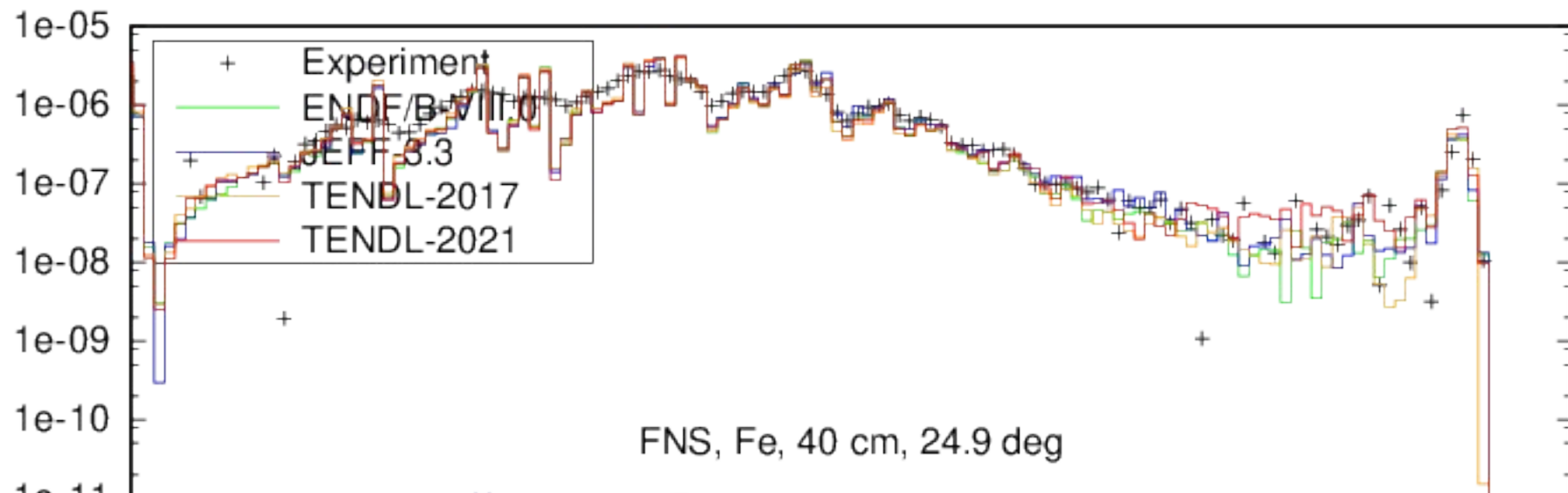
FNS, Fe, 40 cm, 12.2 deg



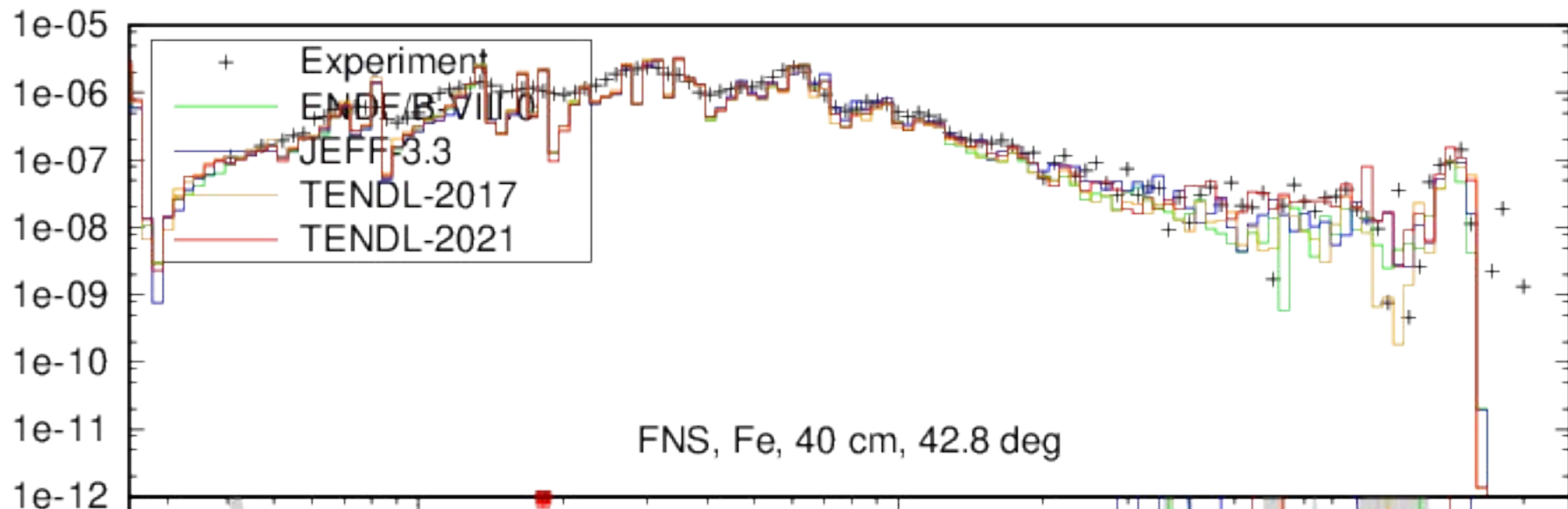
FNS, Fe, 40 cm, 12.2 deg



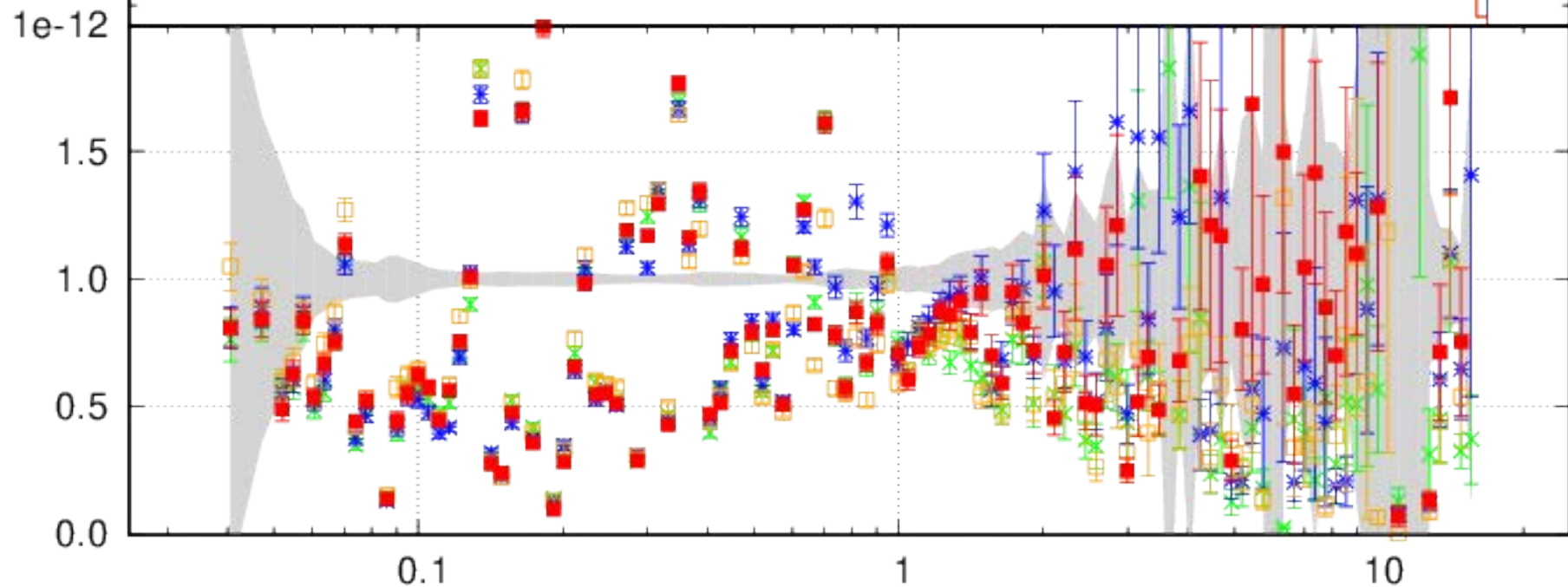
FNS, Fe, 40 cm, 24.9 deg



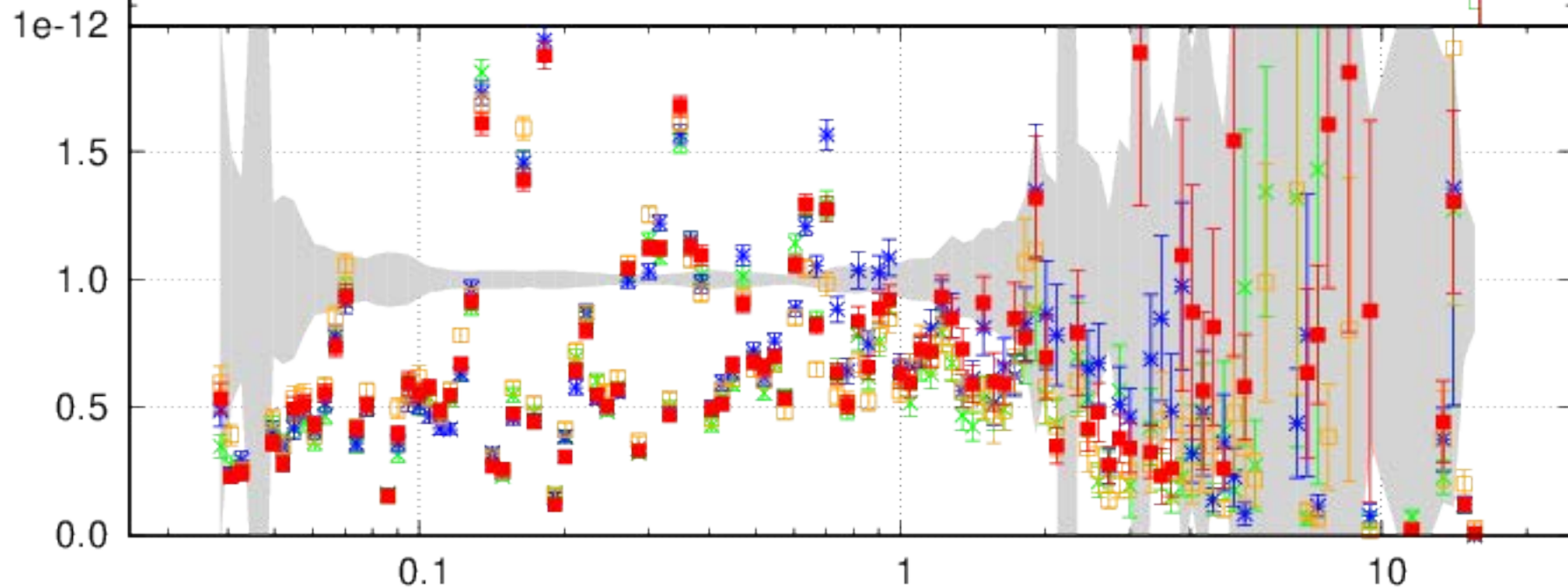
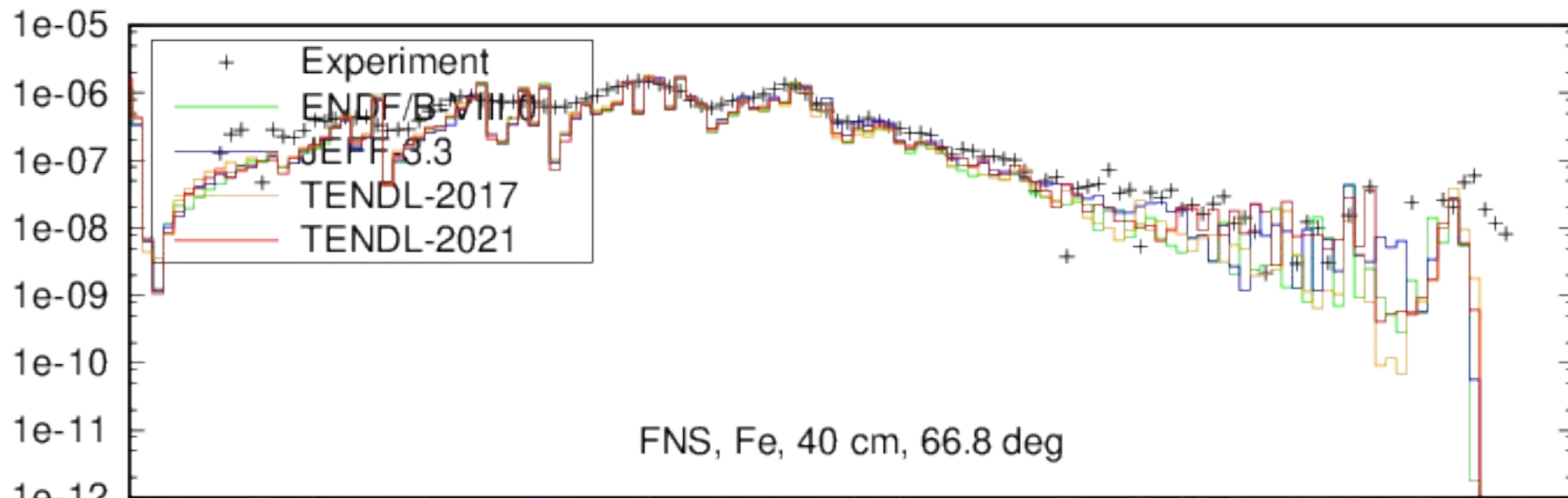
FNS, Fe, 40 cm, 42.8 deg



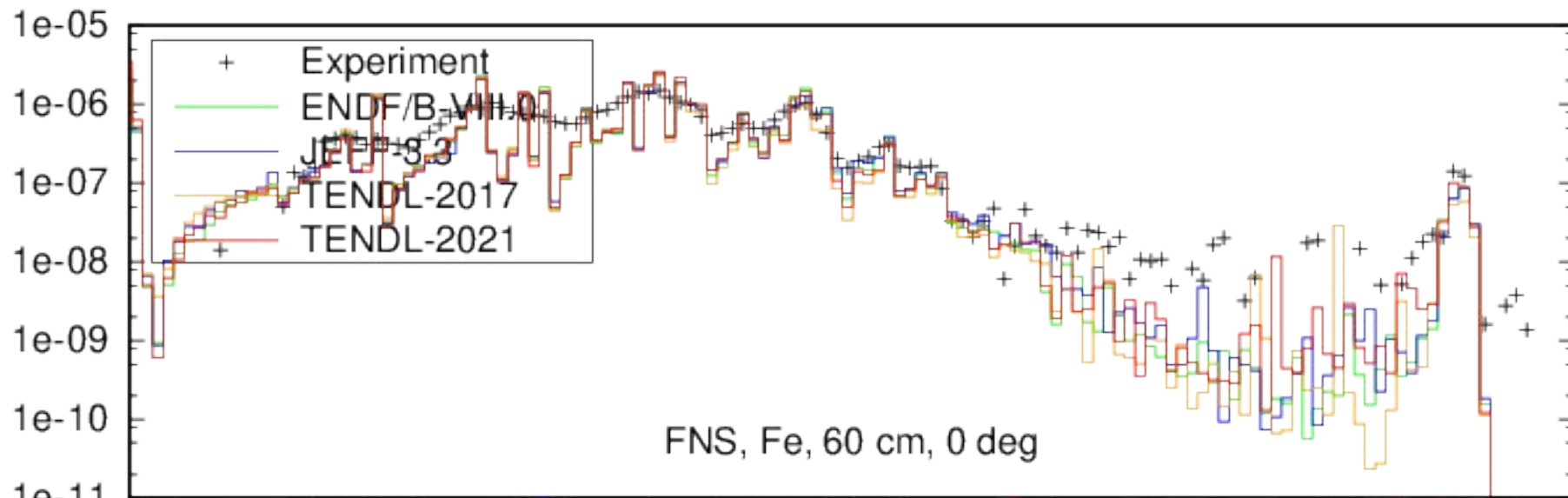
FNS, Fe, 40 cm, 42.8 deg



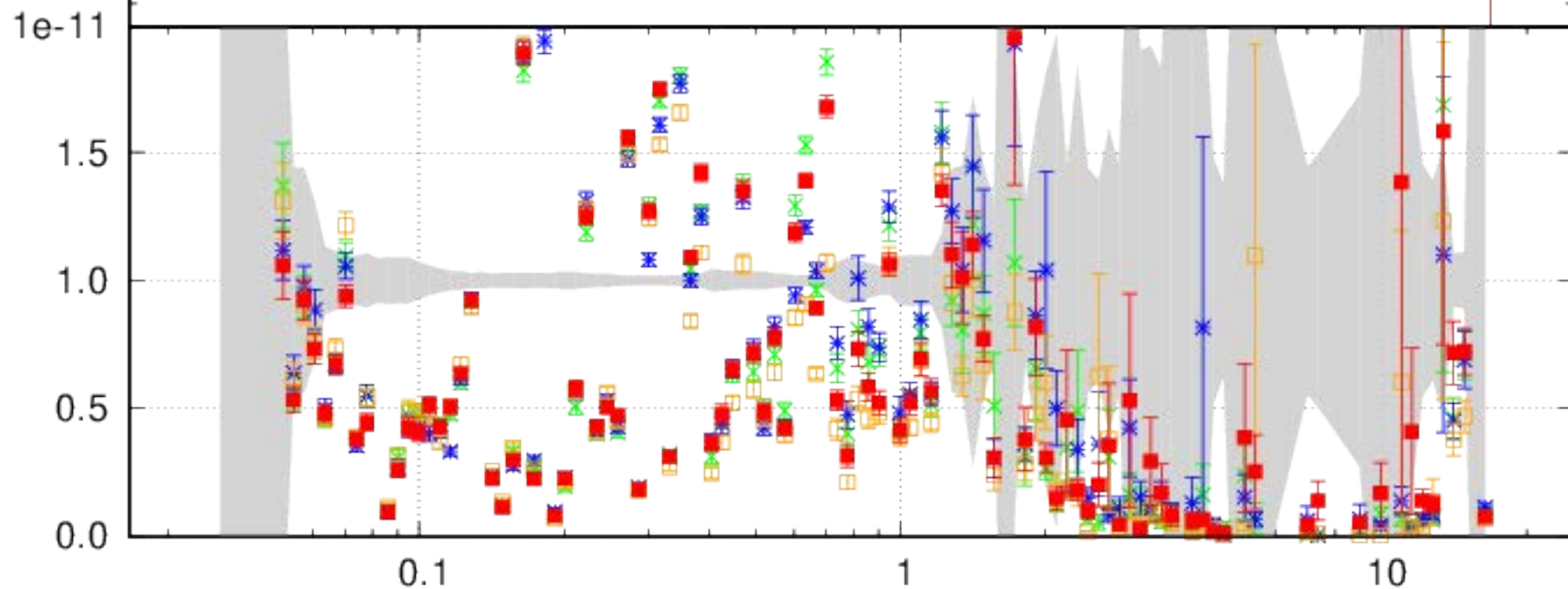
FNS, Fe, 40 cm, 66.8 deg



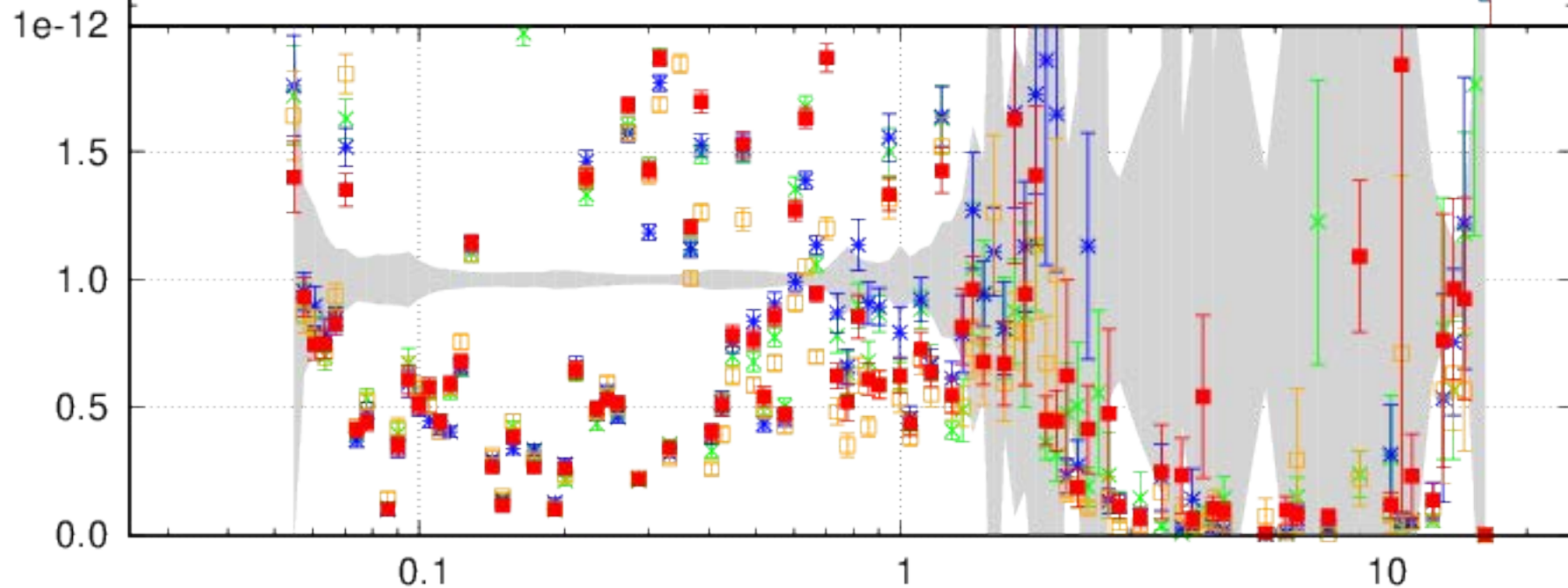
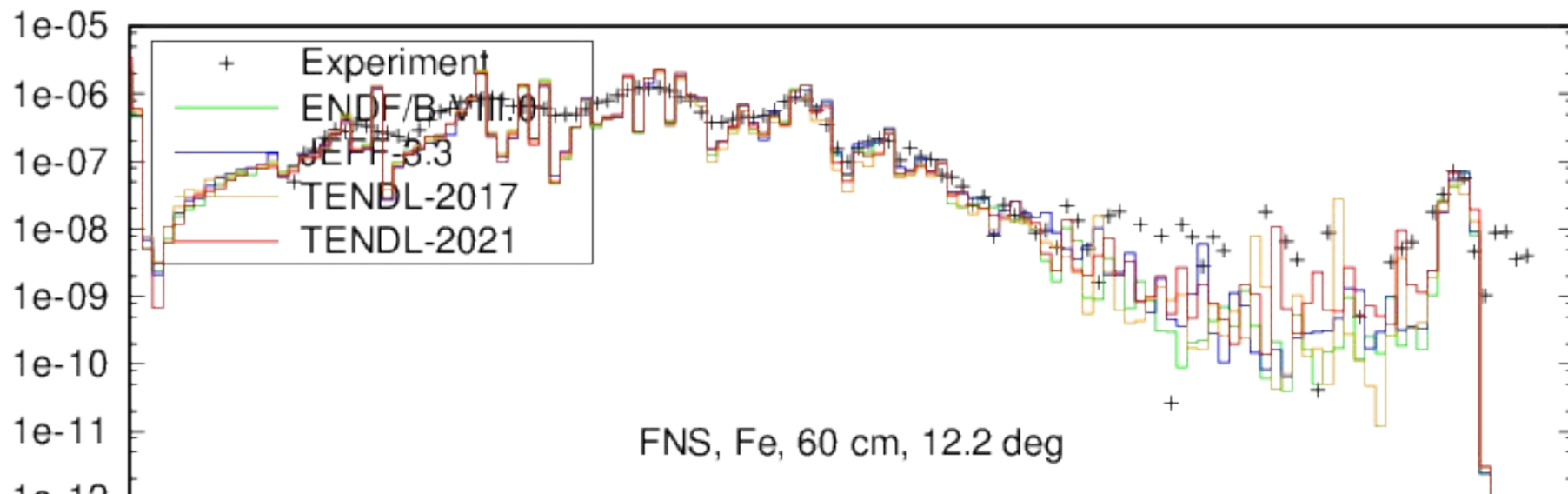
FNS, Fe, 60 cm, 0 deg



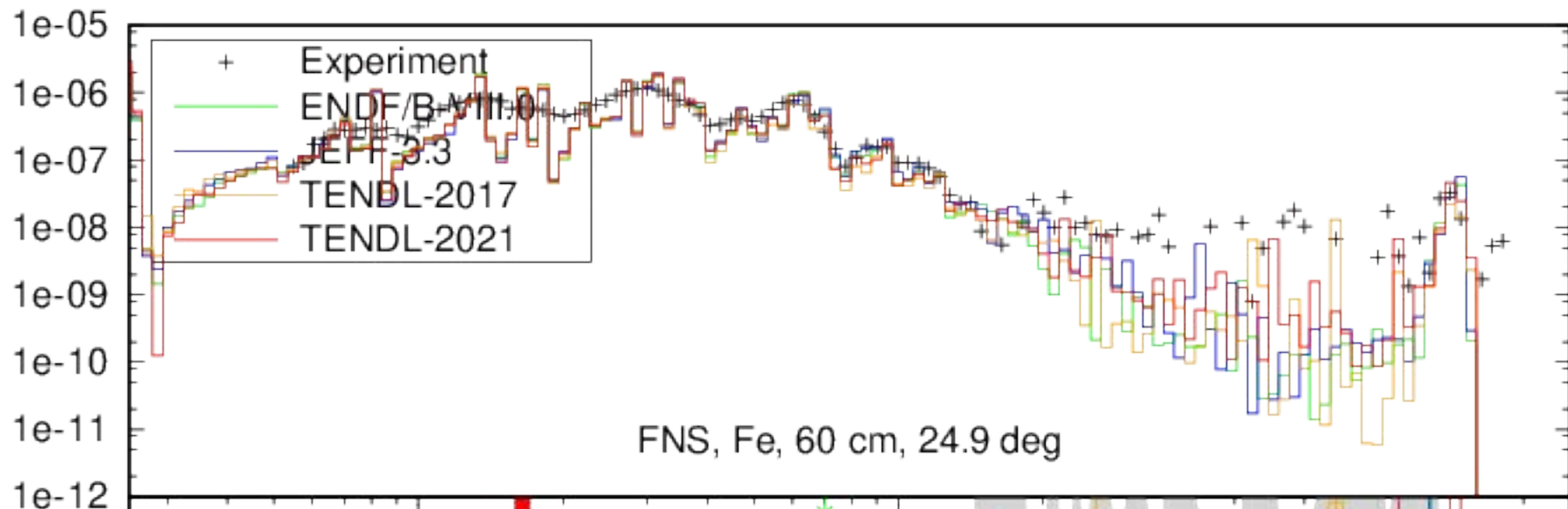
FNS, Fe, 60 cm, 0 deg



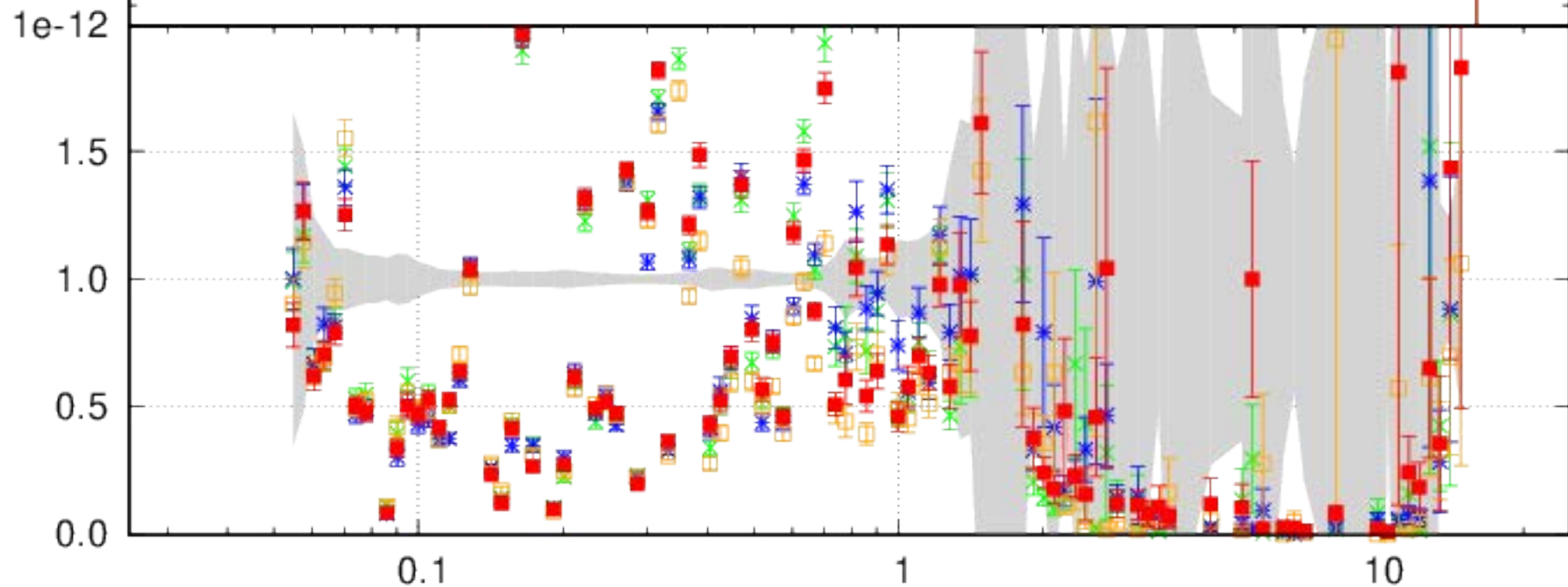
FNS, Fe, 60 cm, 12.2 deg



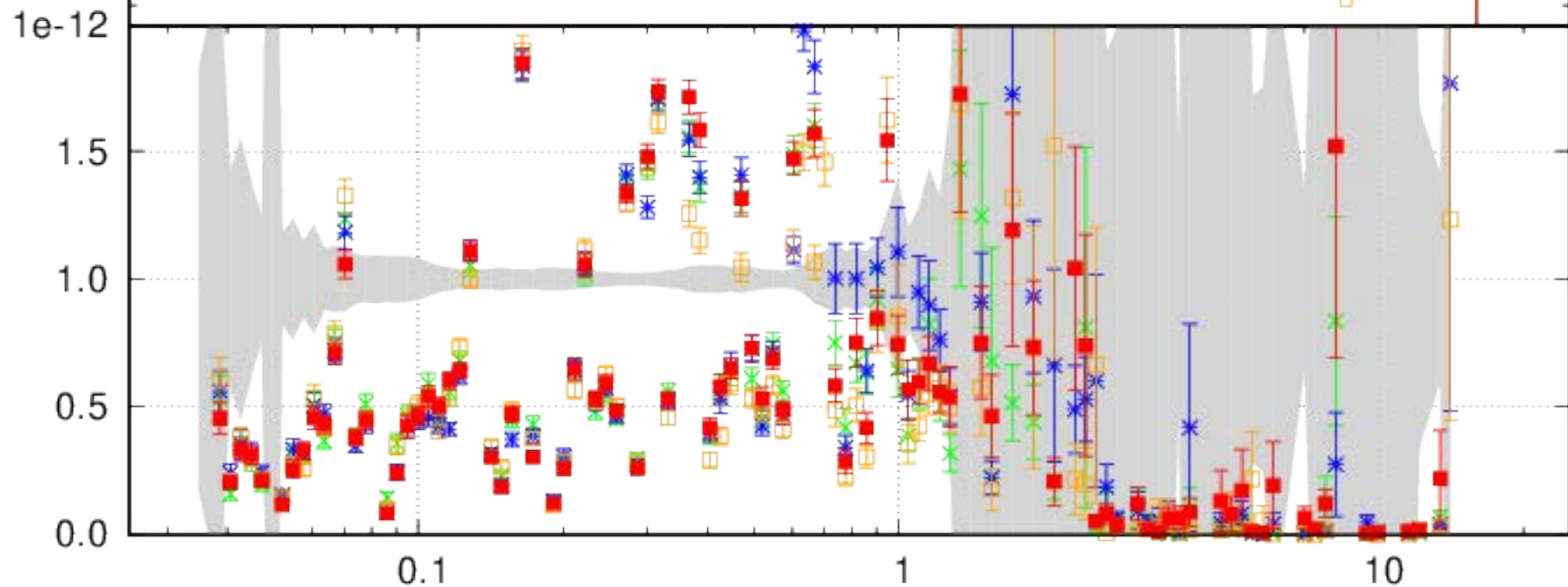
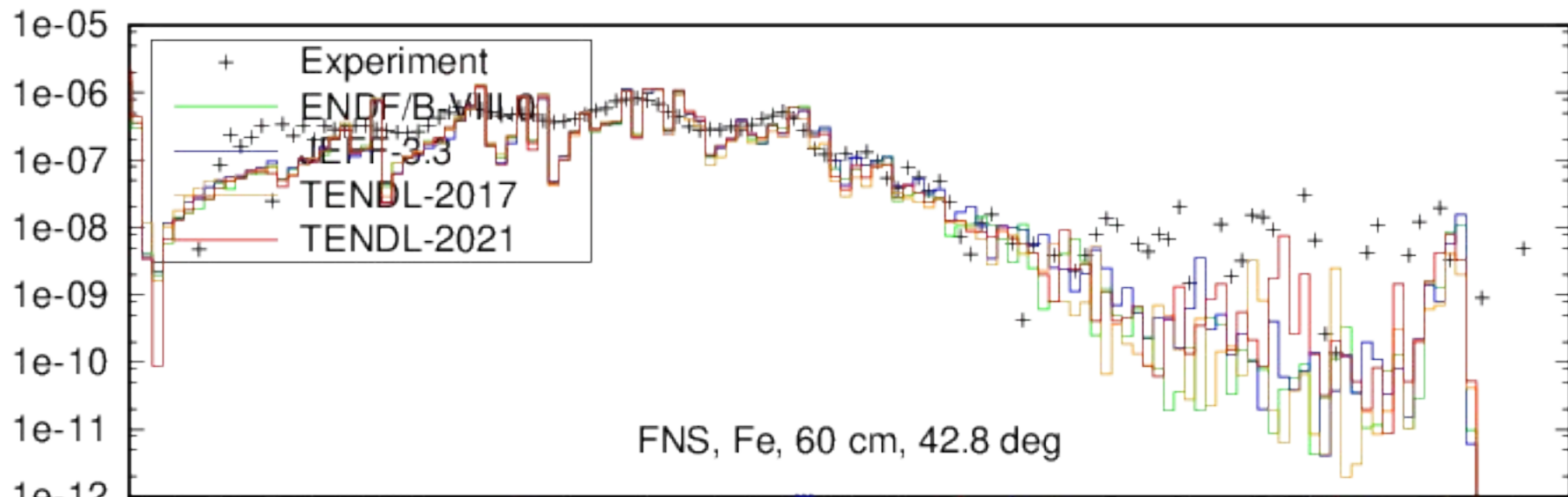
FNS, Fe, 60 cm, 24.9 deg



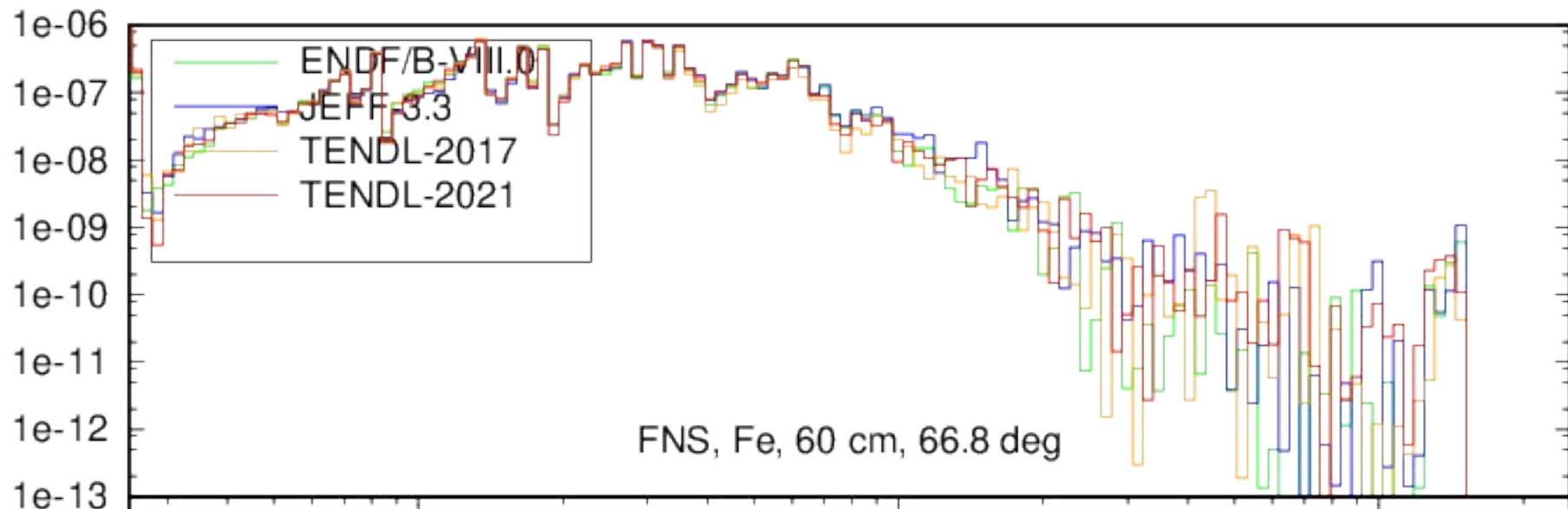
FNS, Fe, 60 cm, 24.9 deg



FNS, Fe, 60 cm, 42.8 deg



FNS, Fe, 60 cm, 66.8 deg



1.5

1.0

0.5

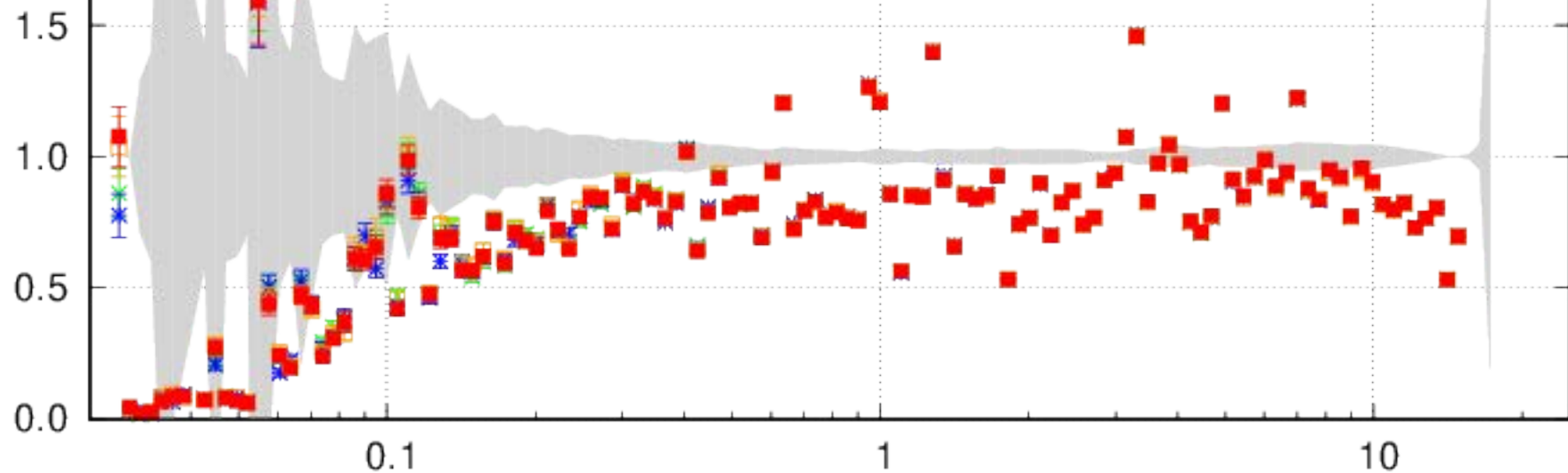
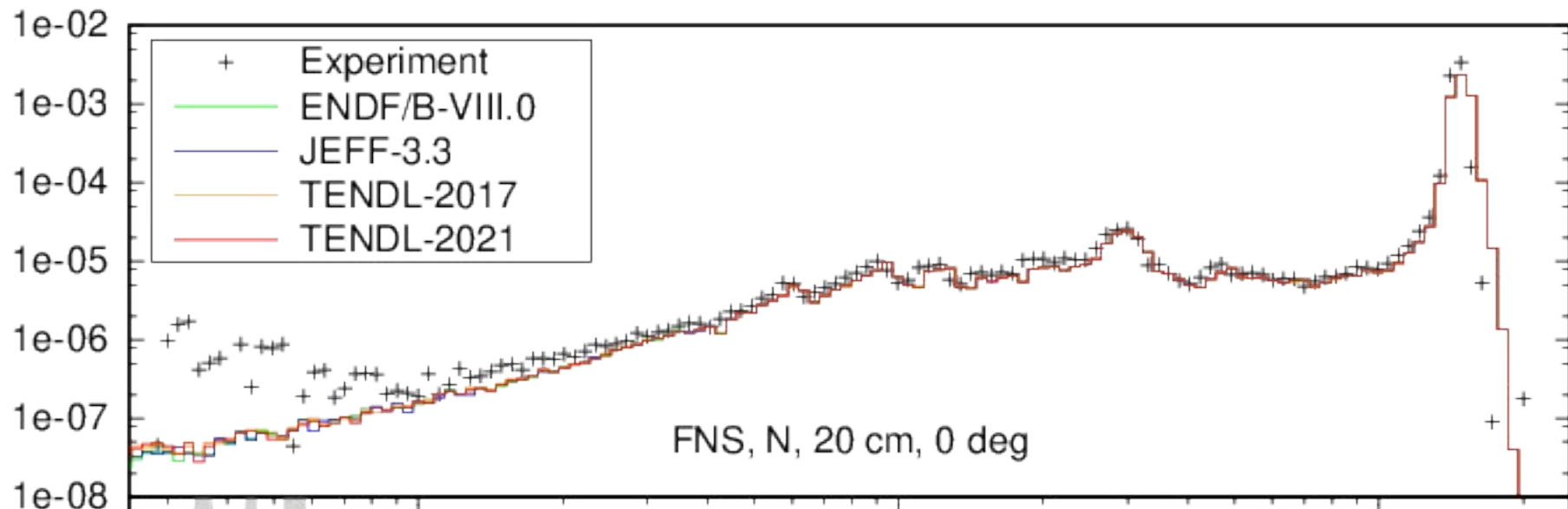
0.0

0.1

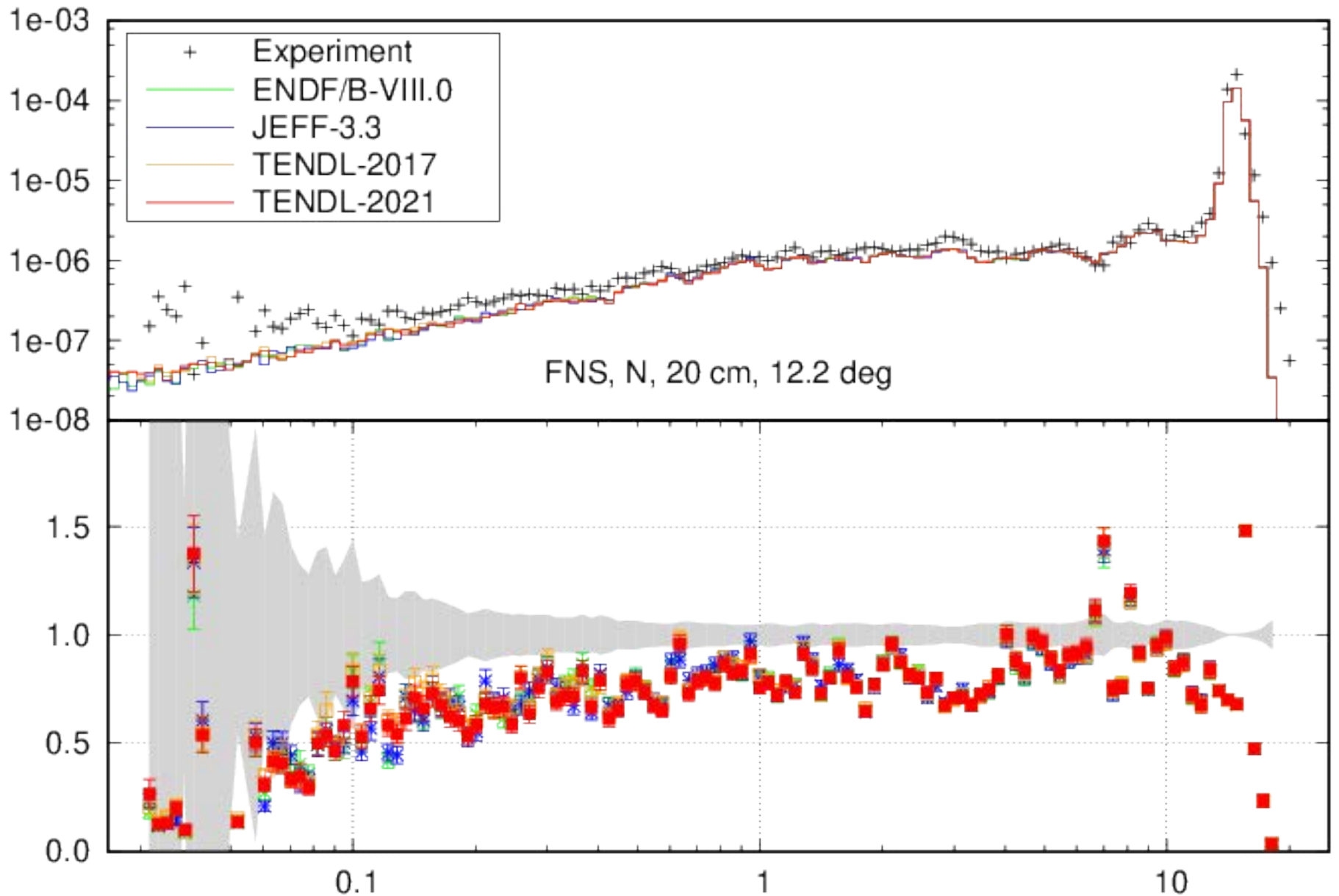
1

10

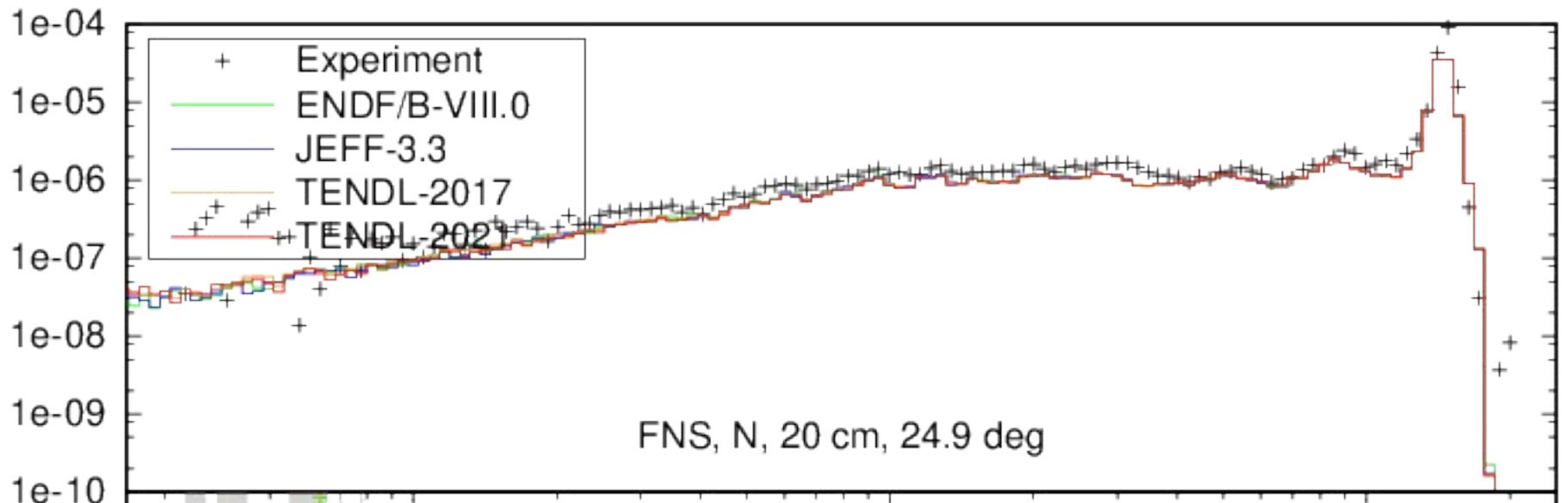
FNS, N, 20 cm, 0 deg



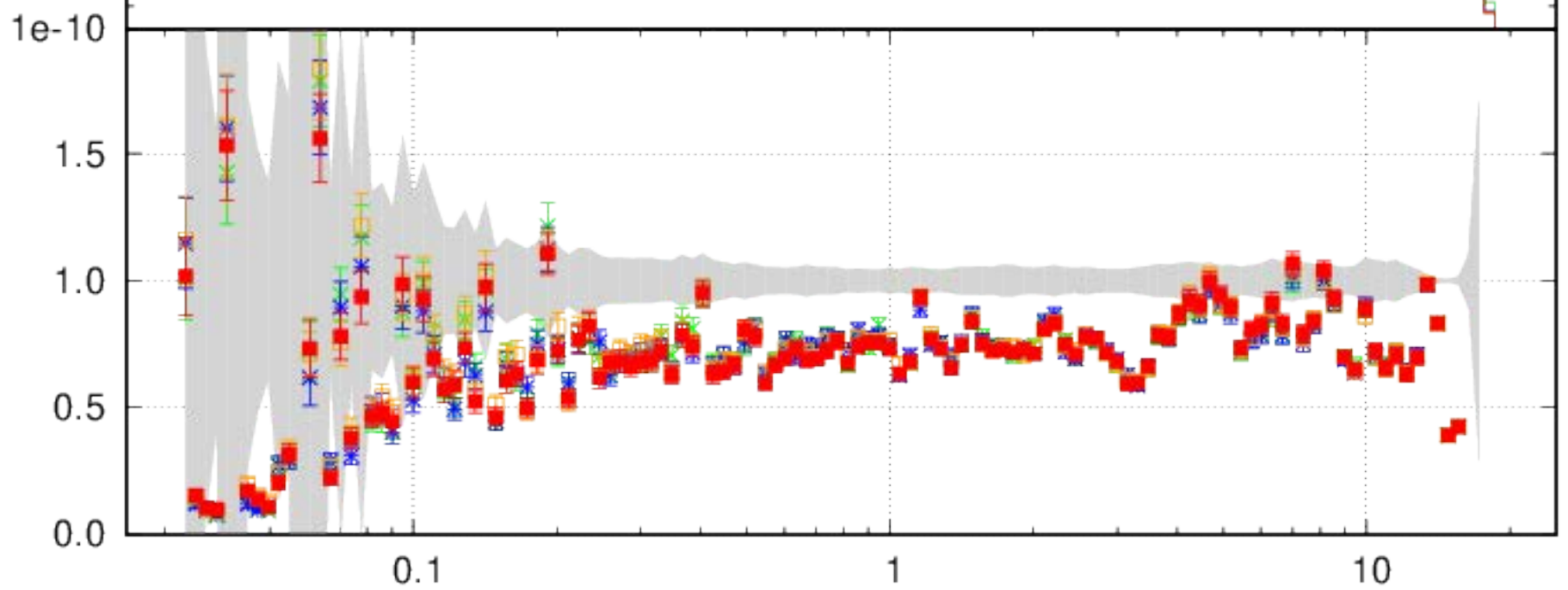
# FNS, N, 20 cm, 12.2 deg



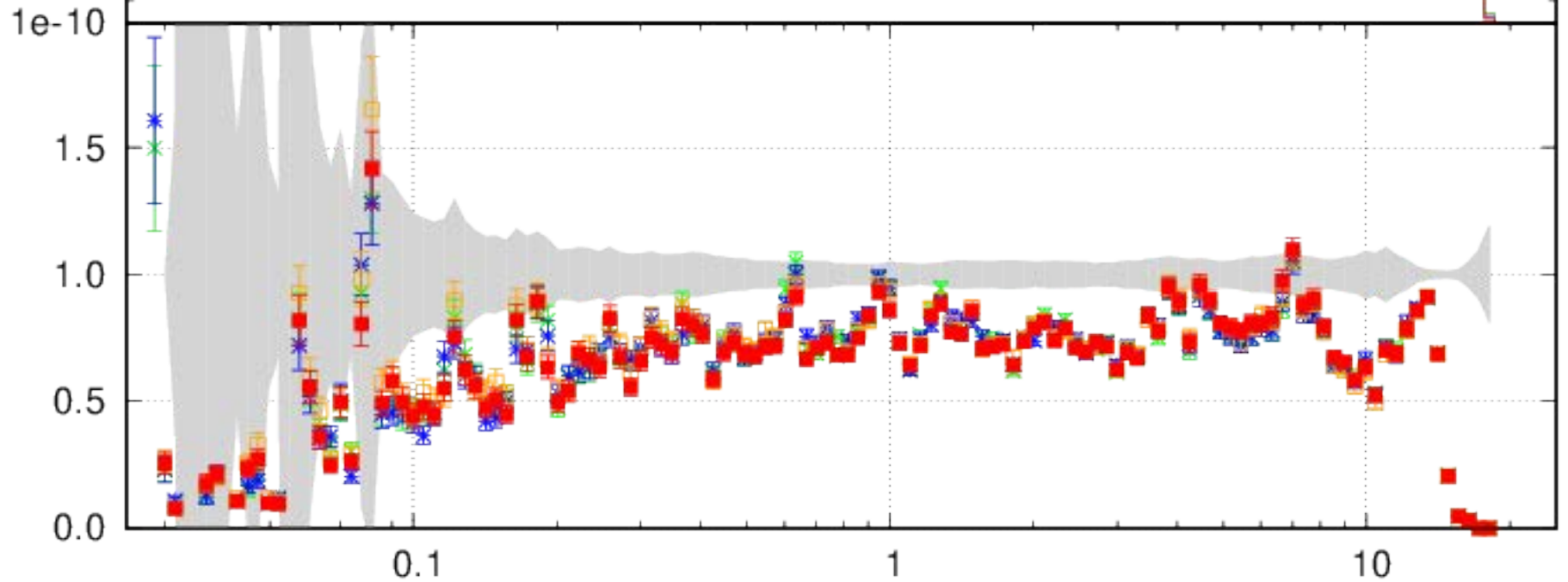
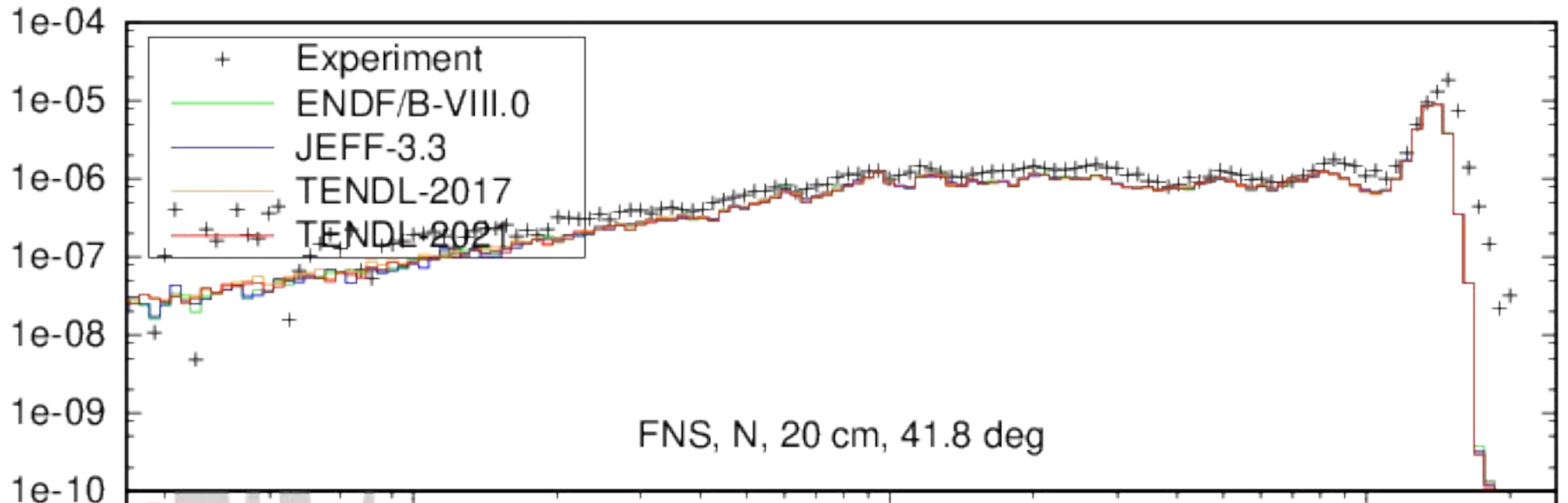
FNS, N, 20 cm, 24.9 deg



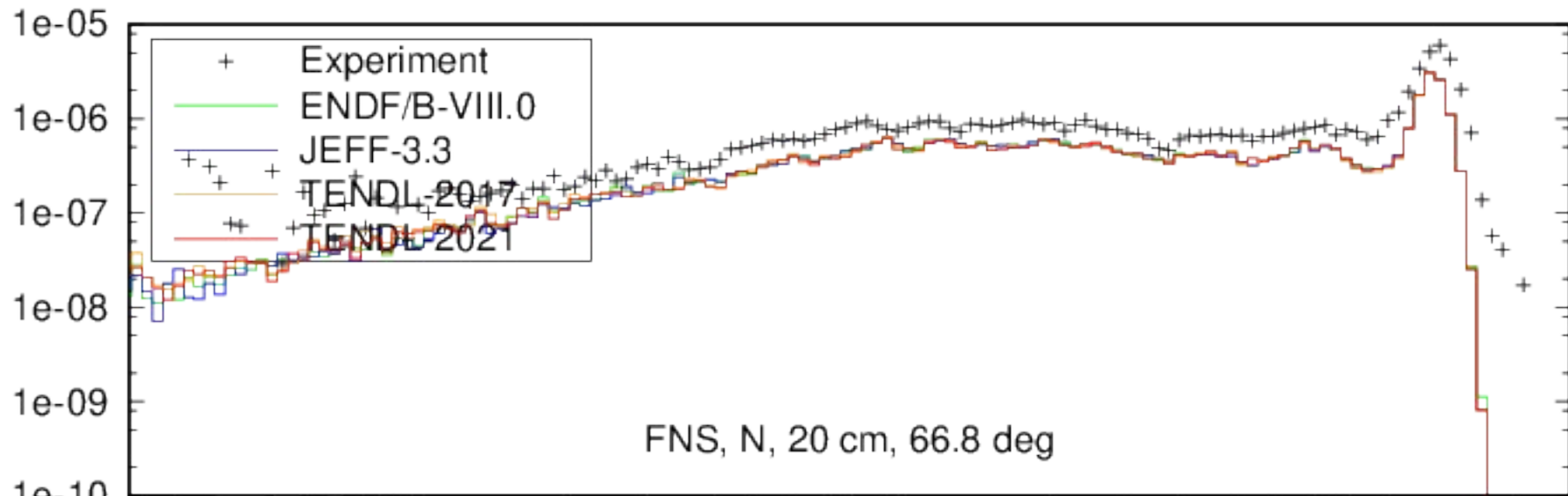
FNS, N, 20 cm, 24.9 deg



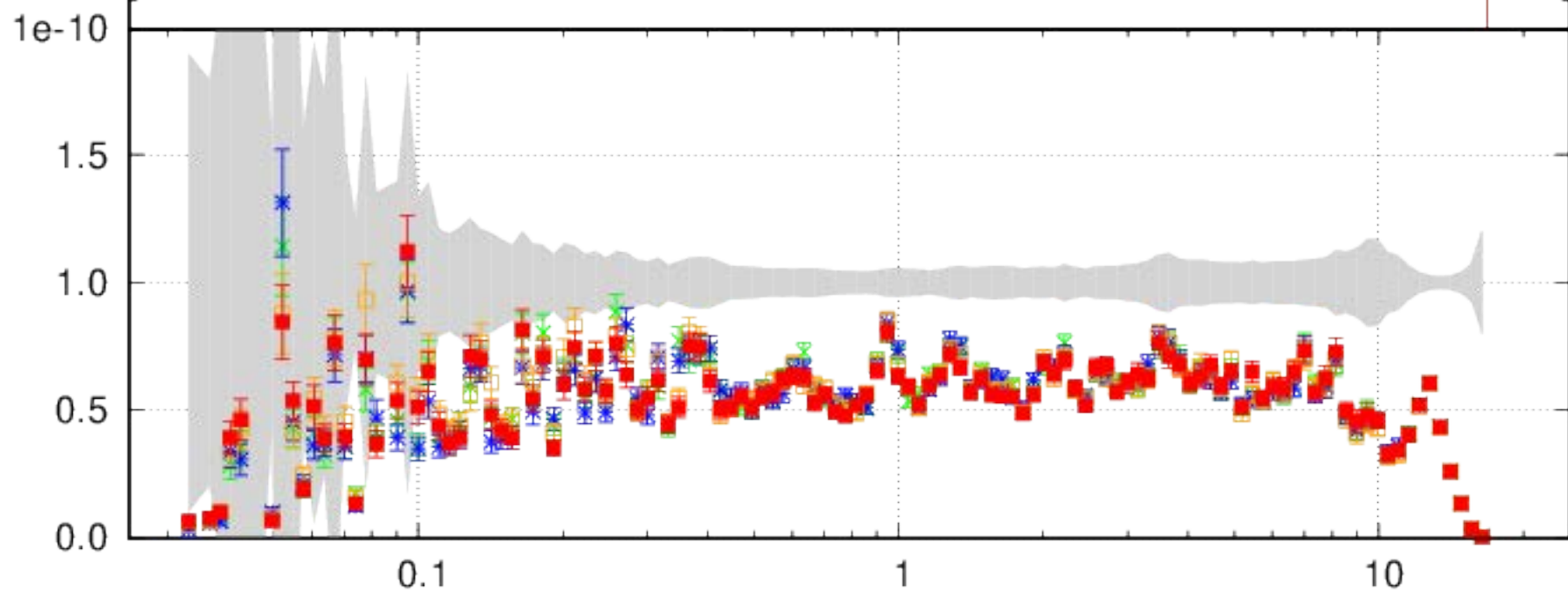
FNS, N, 20 cm, 41.8 deg



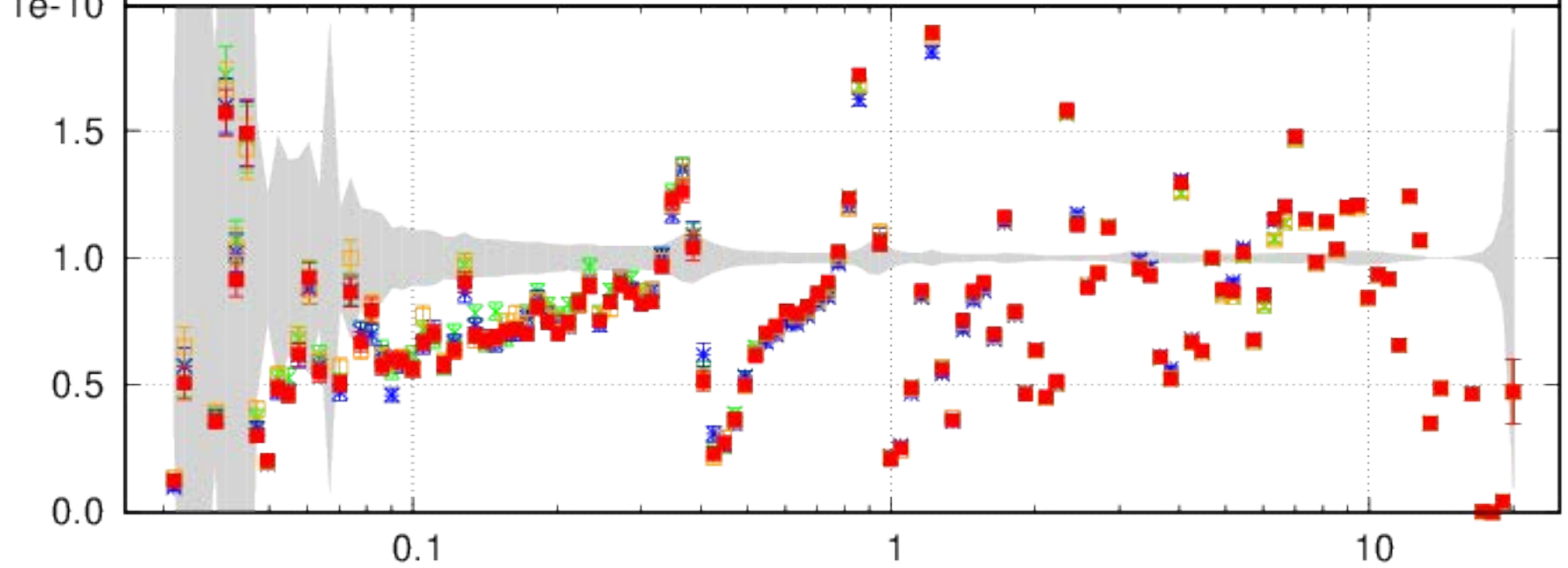
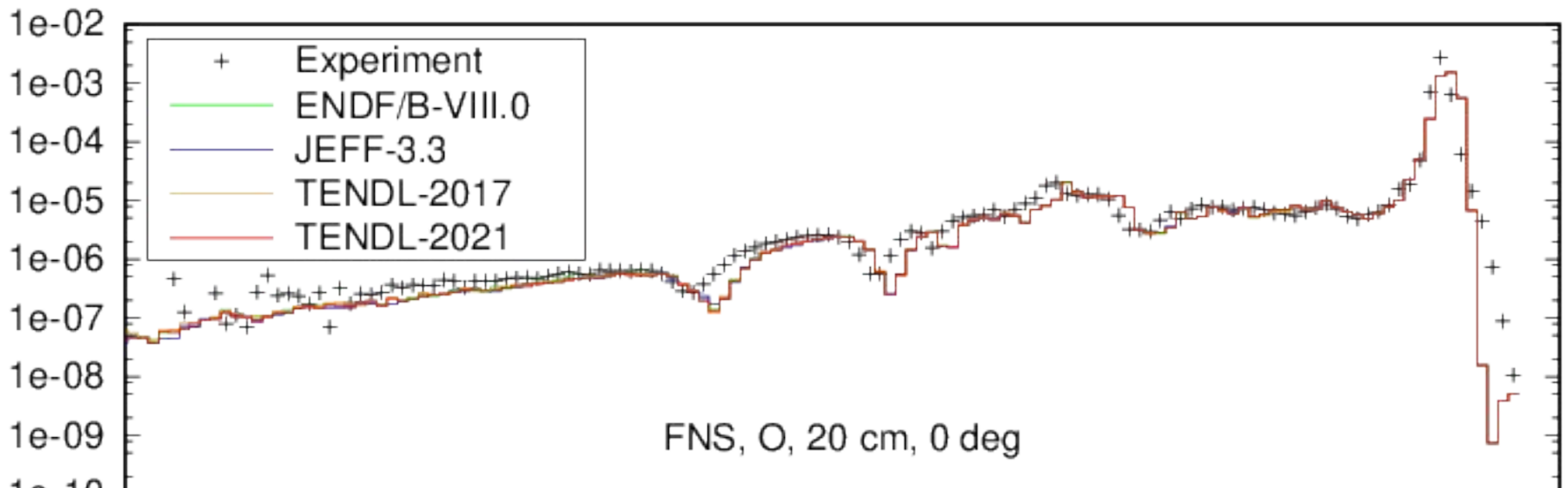
FNS, N, 20 cm, 66.8 deg



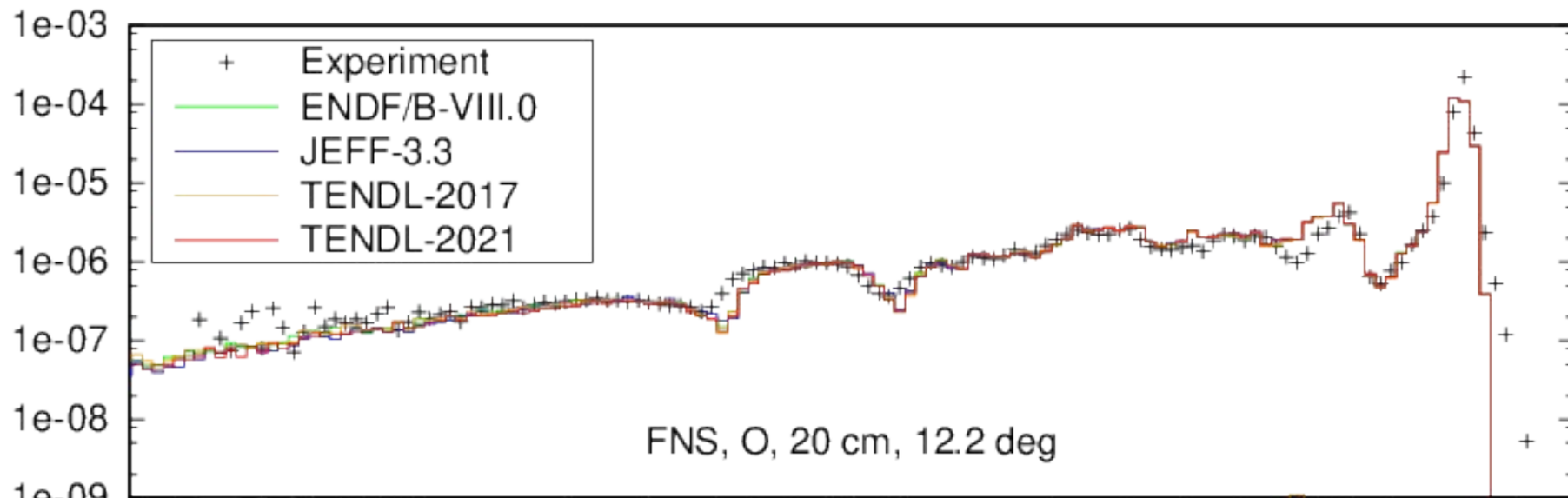
FNS, N, 20 cm, 66.8 deg



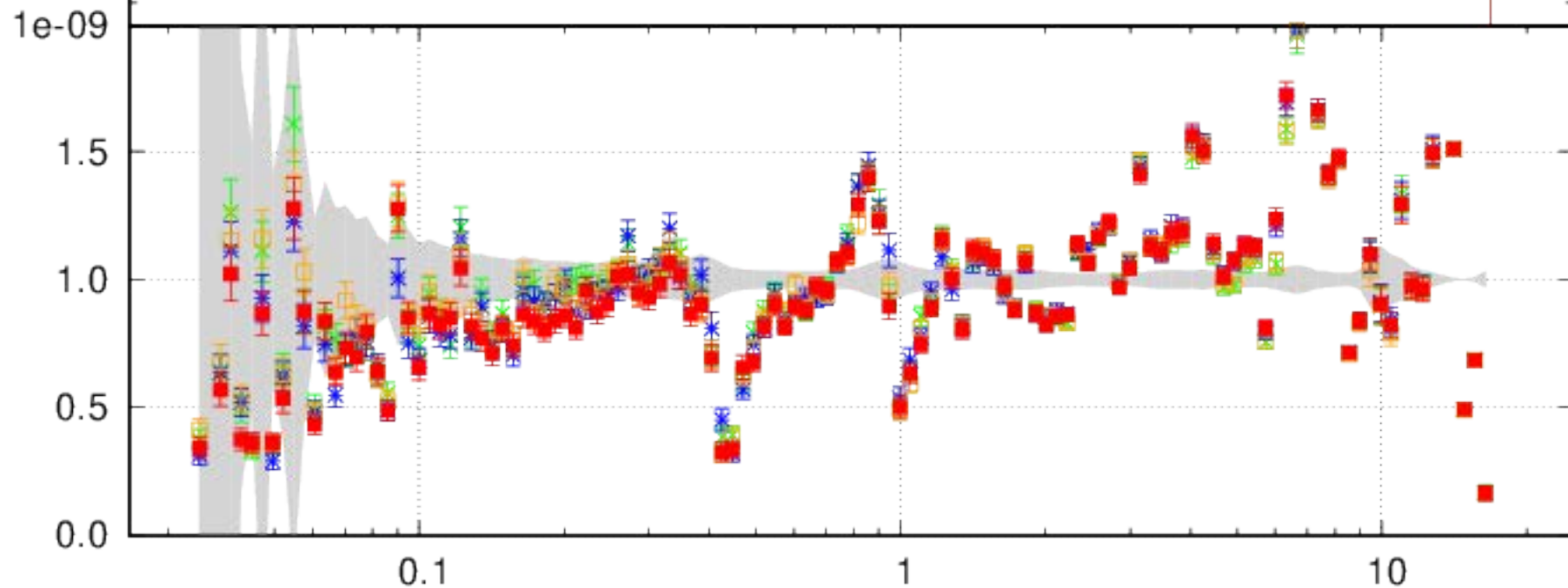
FNS, O, 20 cm, 0 deg



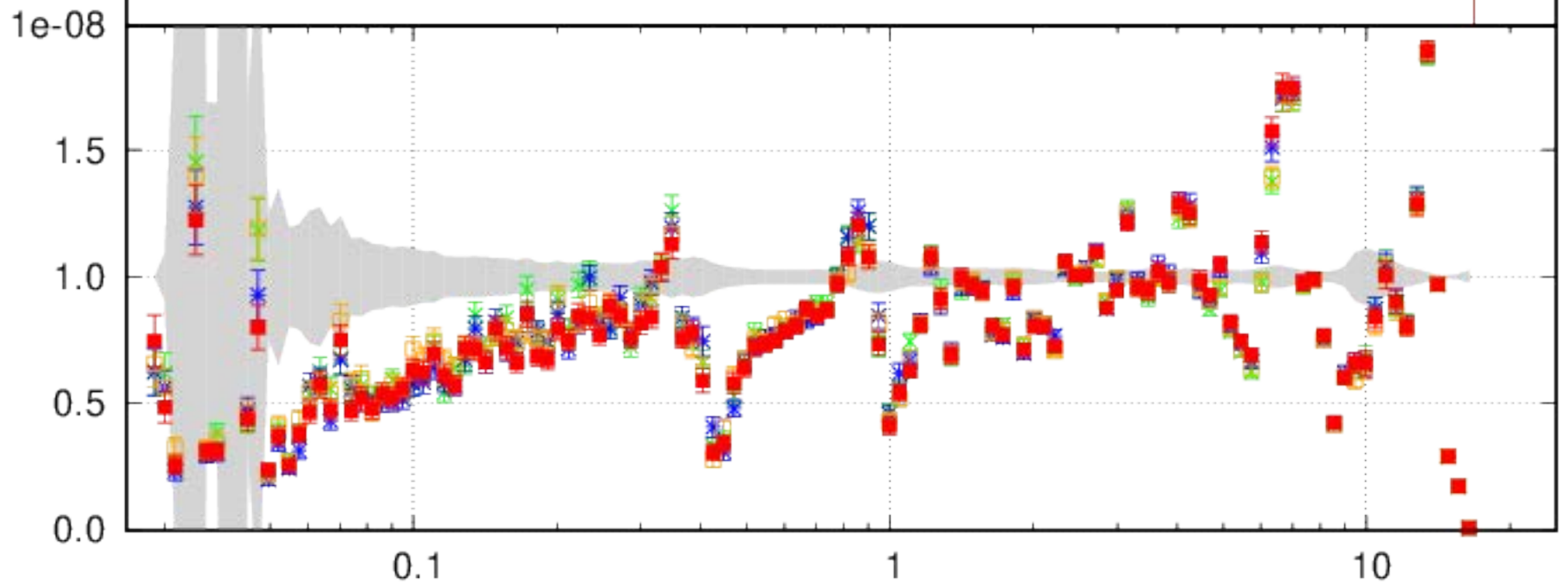
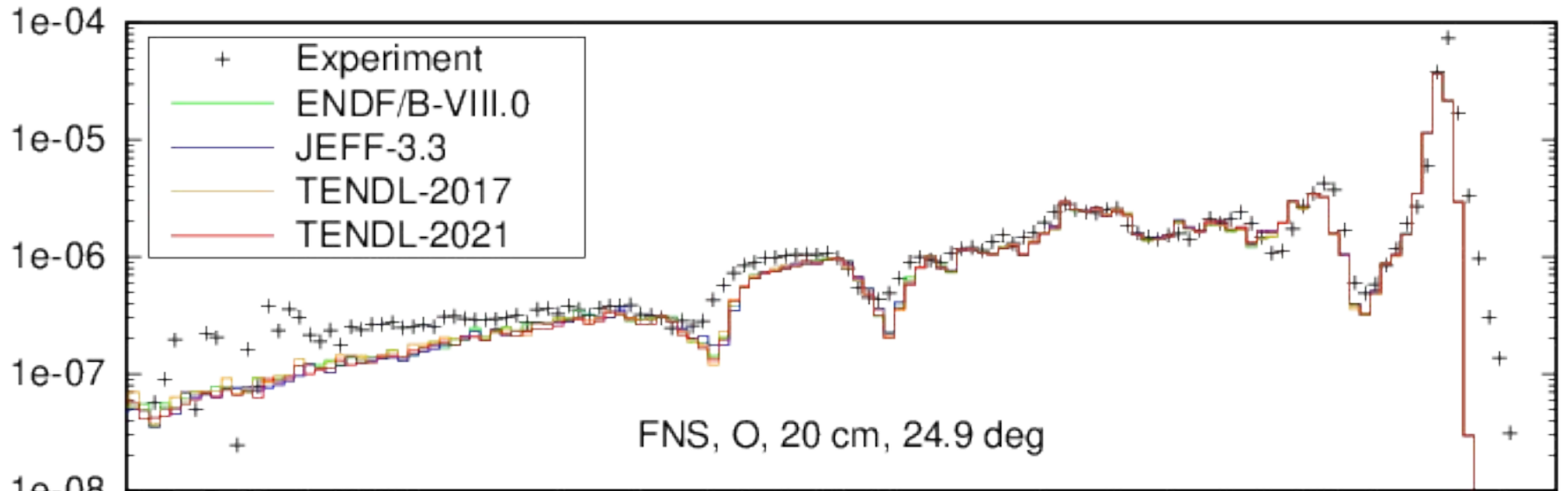
FNS, O, 20 cm, 12.2 deg



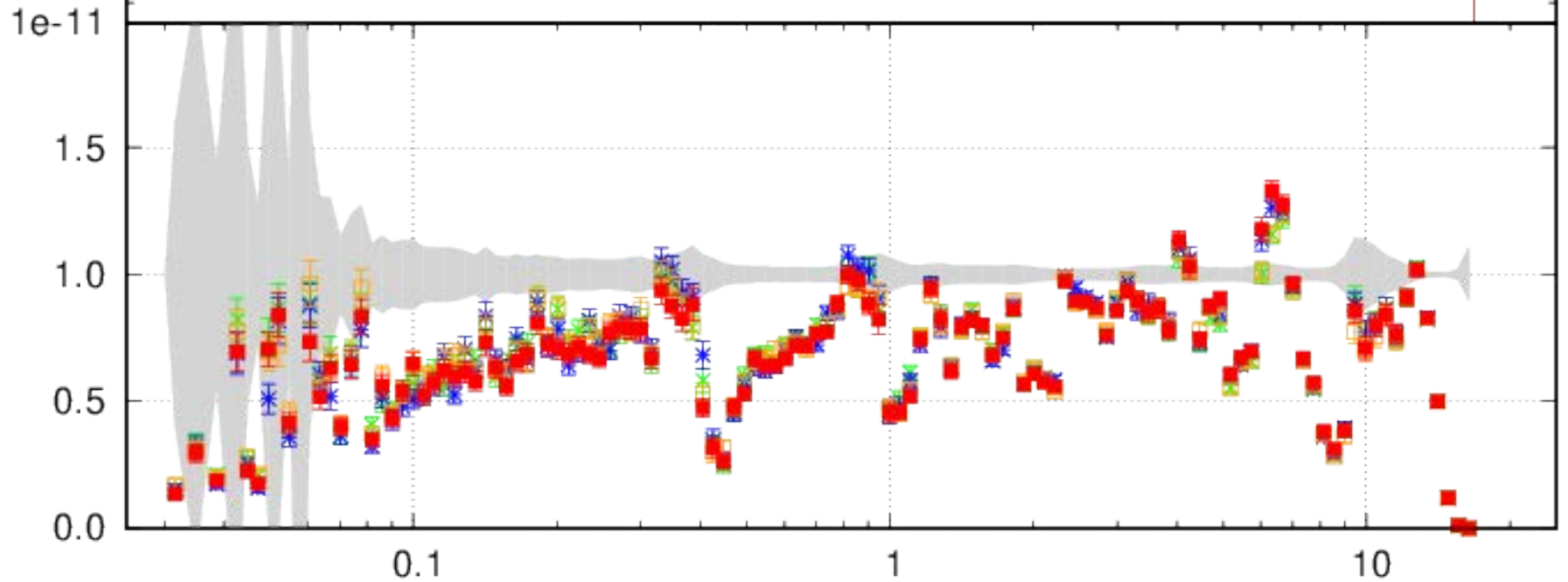
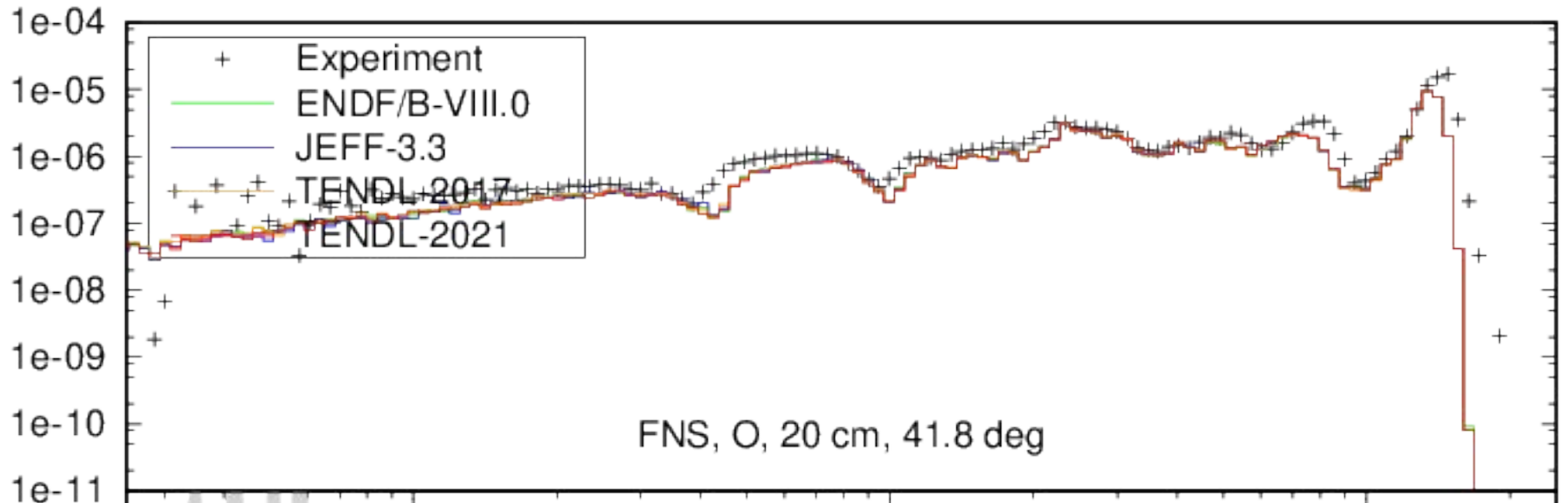
FNS, O, 20 cm, 12.2 deg



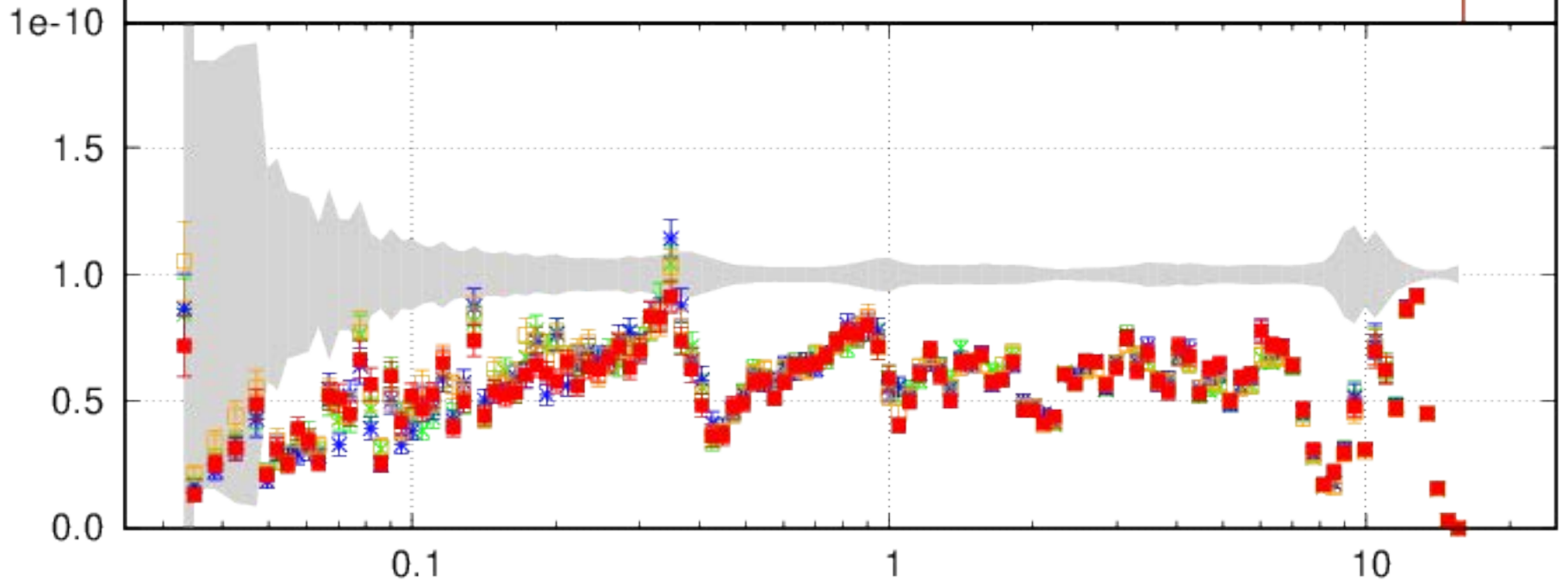
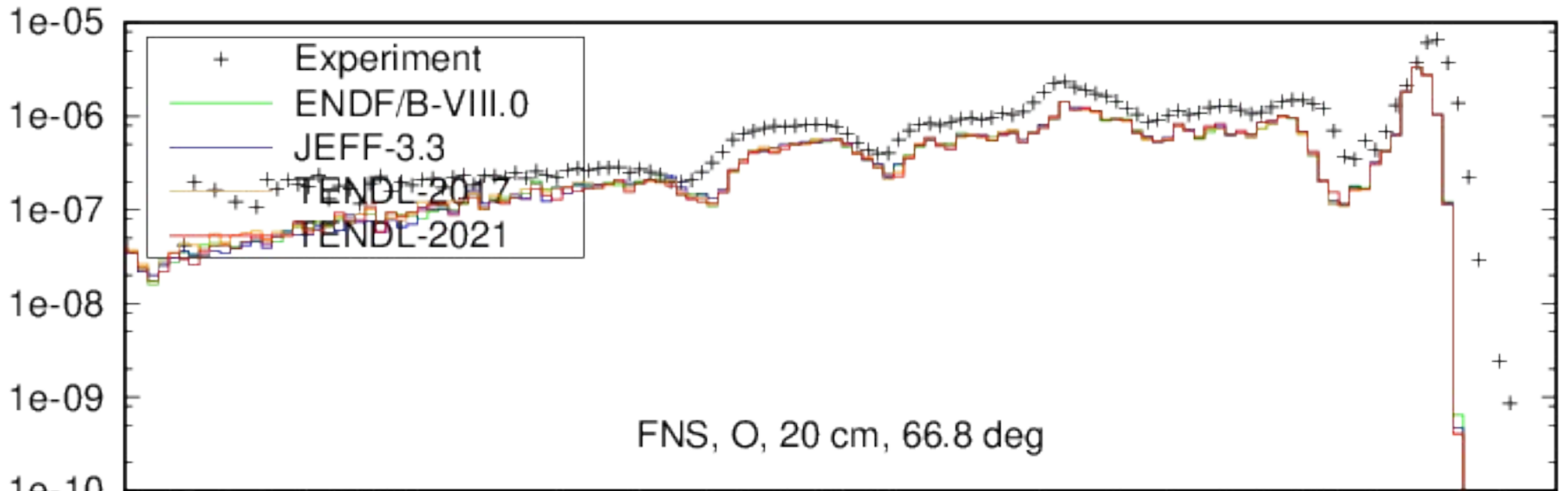
FNS, O, 20 cm, 24.9 deg



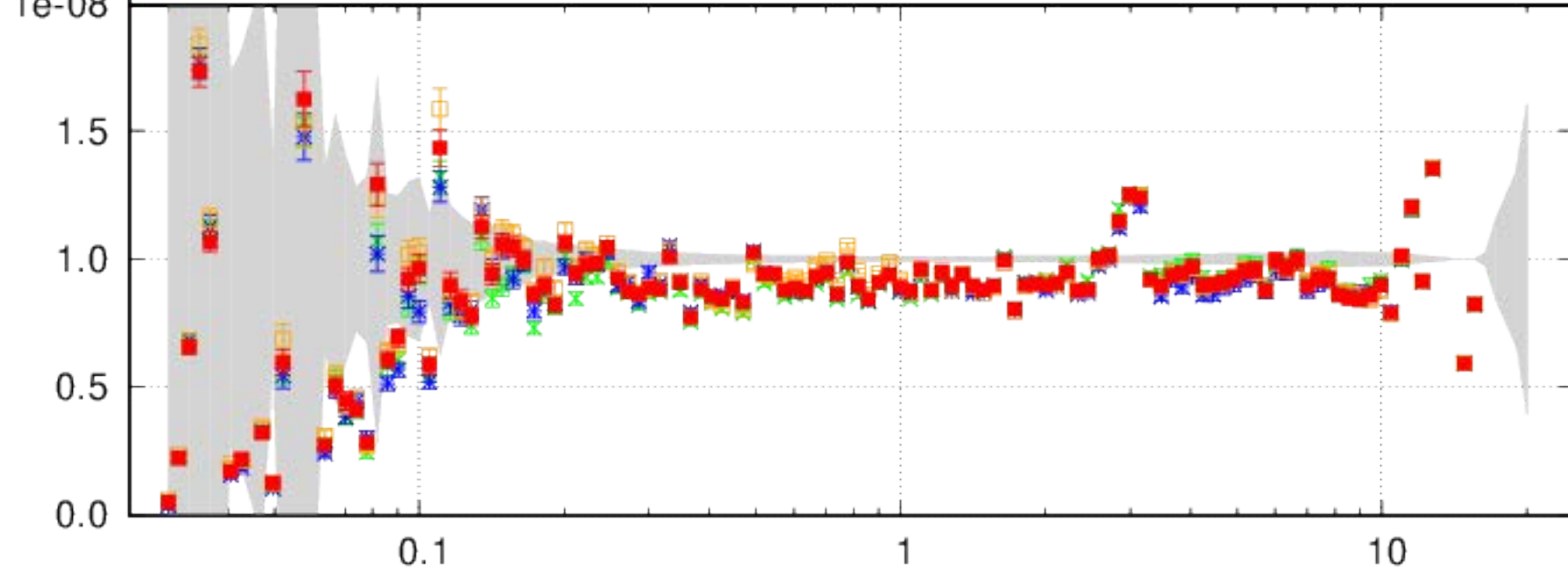
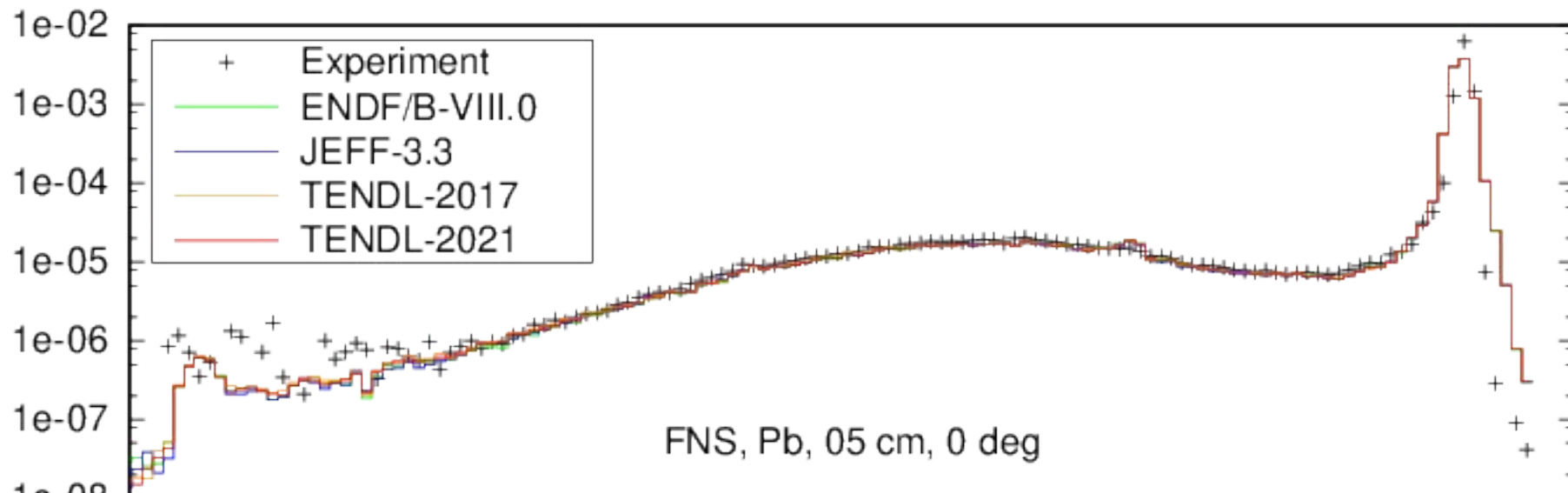
FNS, O, 20 cm, 41.8 deg



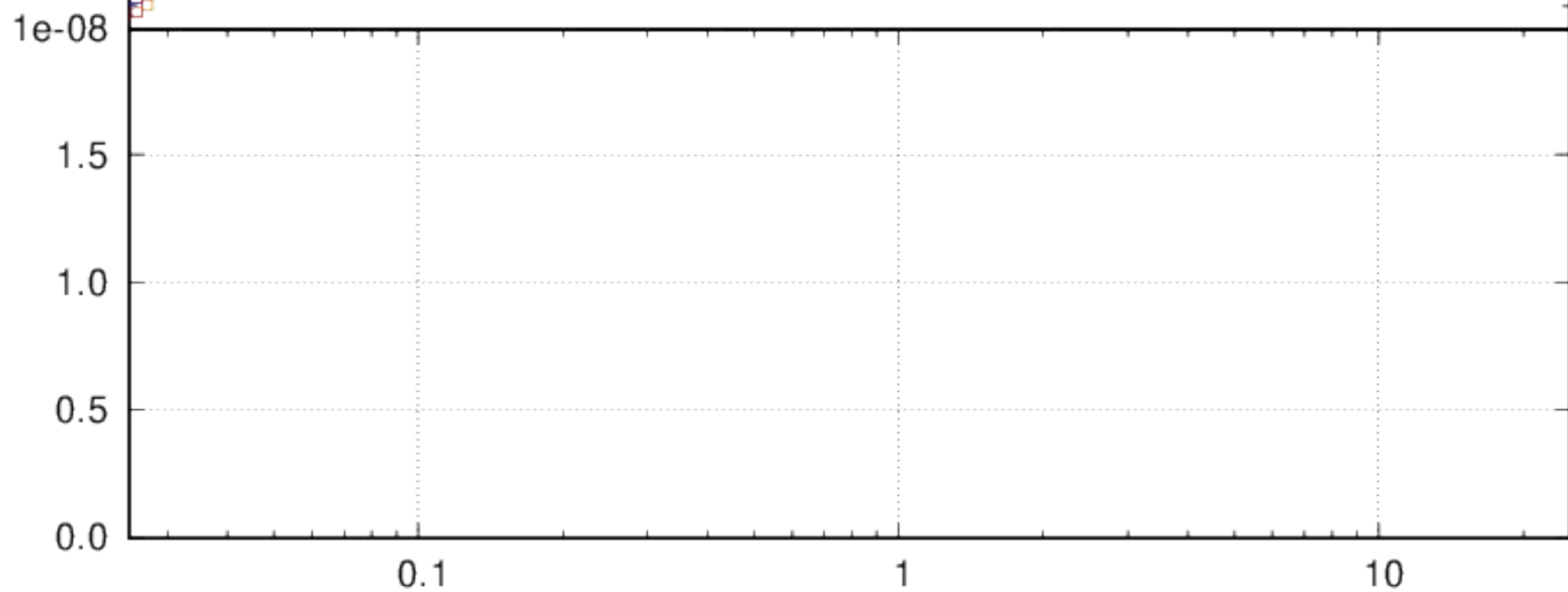
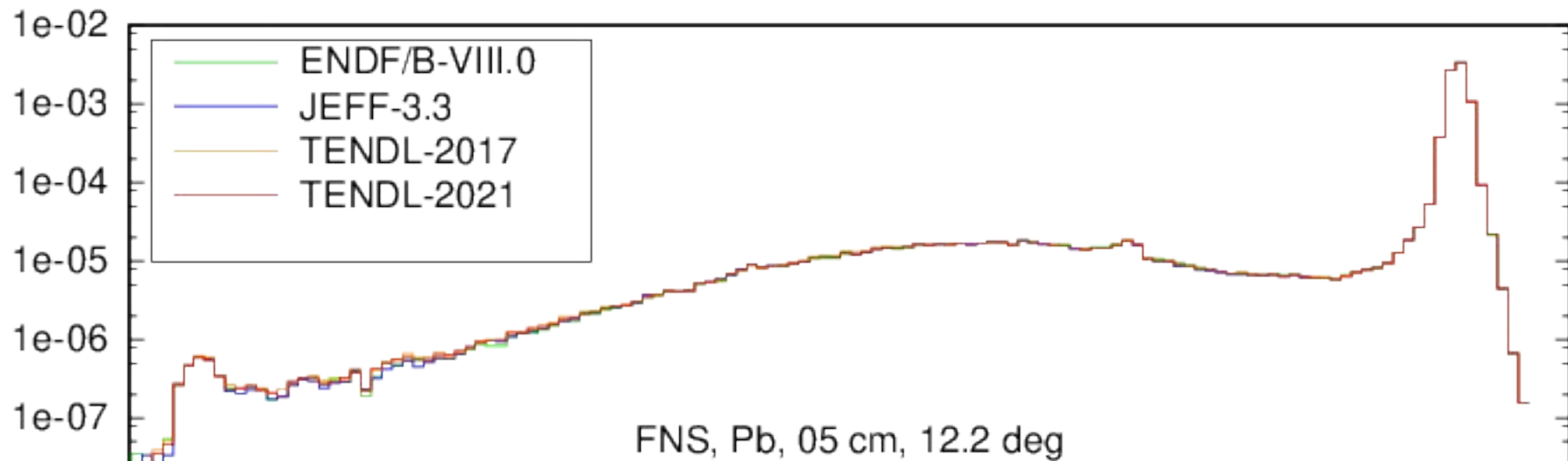
FNS, O, 20 cm, 66.8 deg



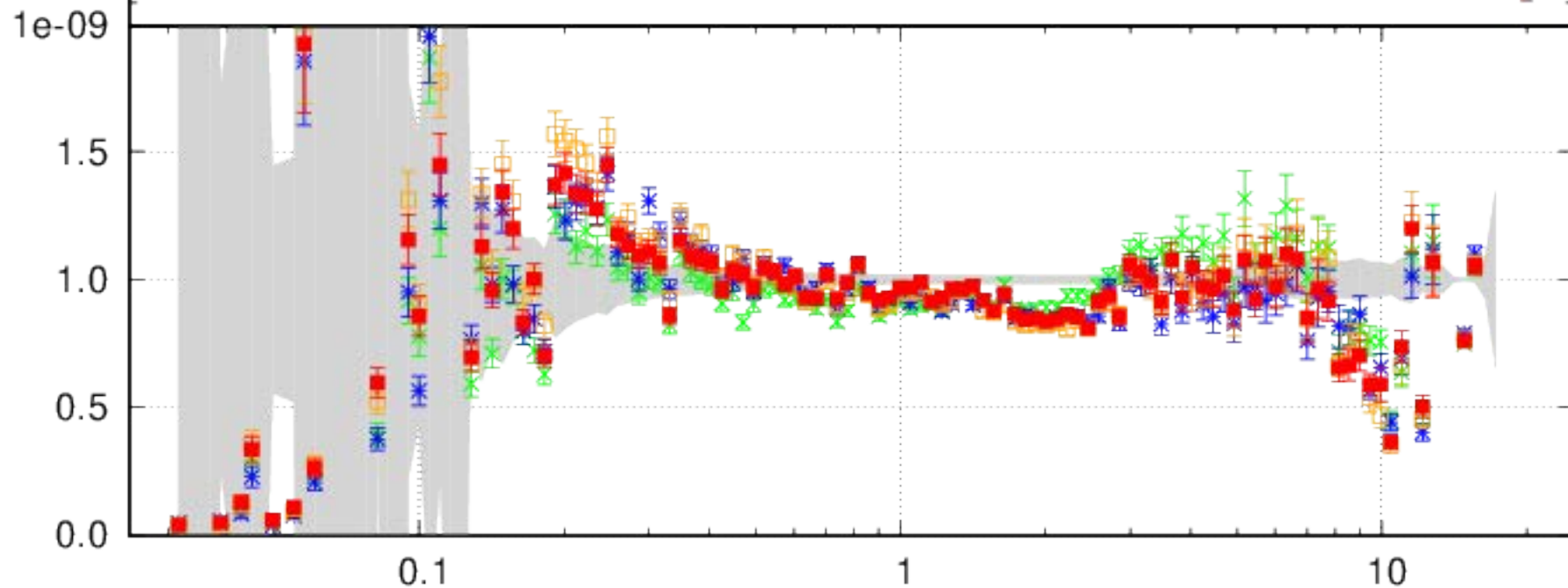
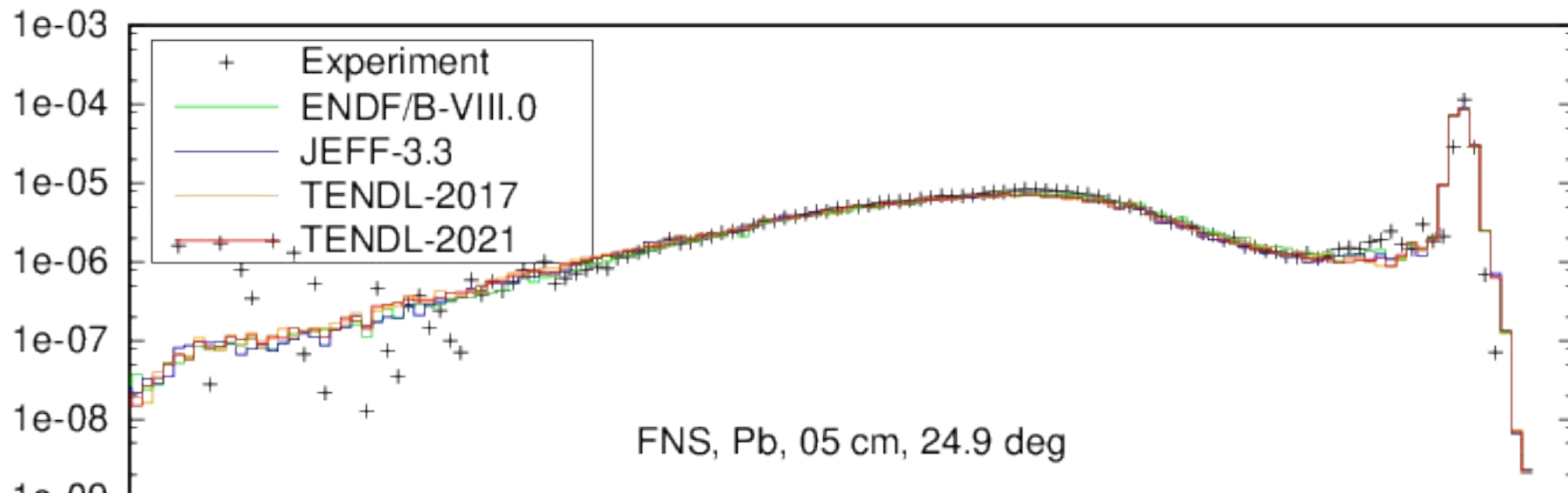
# FNS, Pb, 05 cm, 0 deg



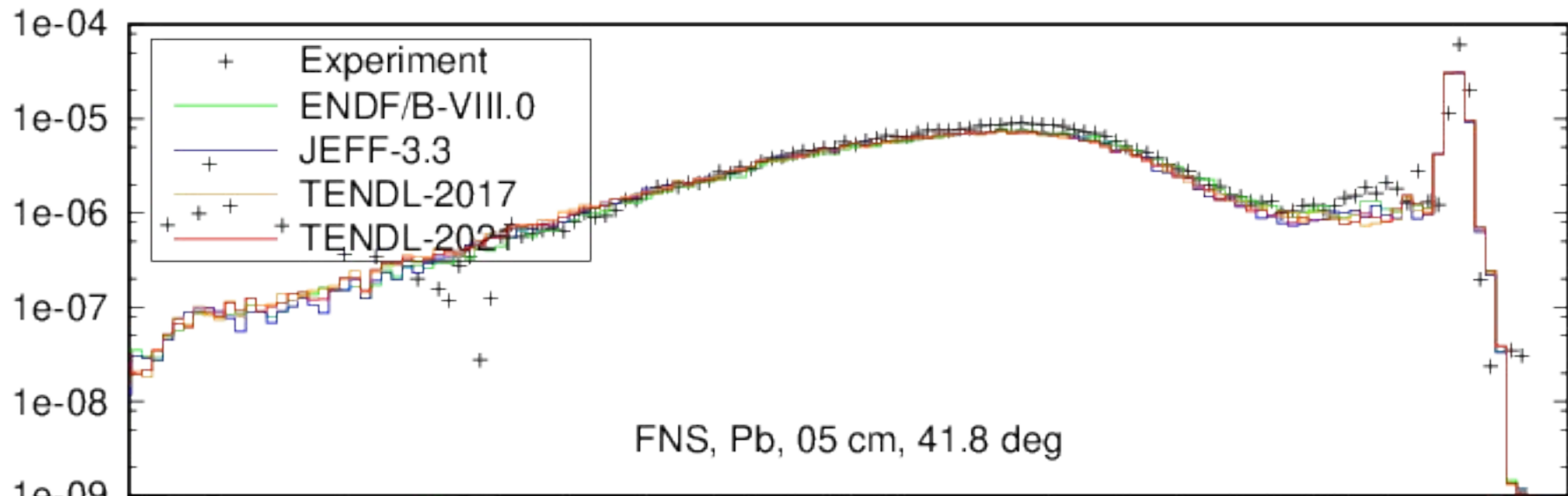
FNS, Pb, 05 cm, 12.2 deg



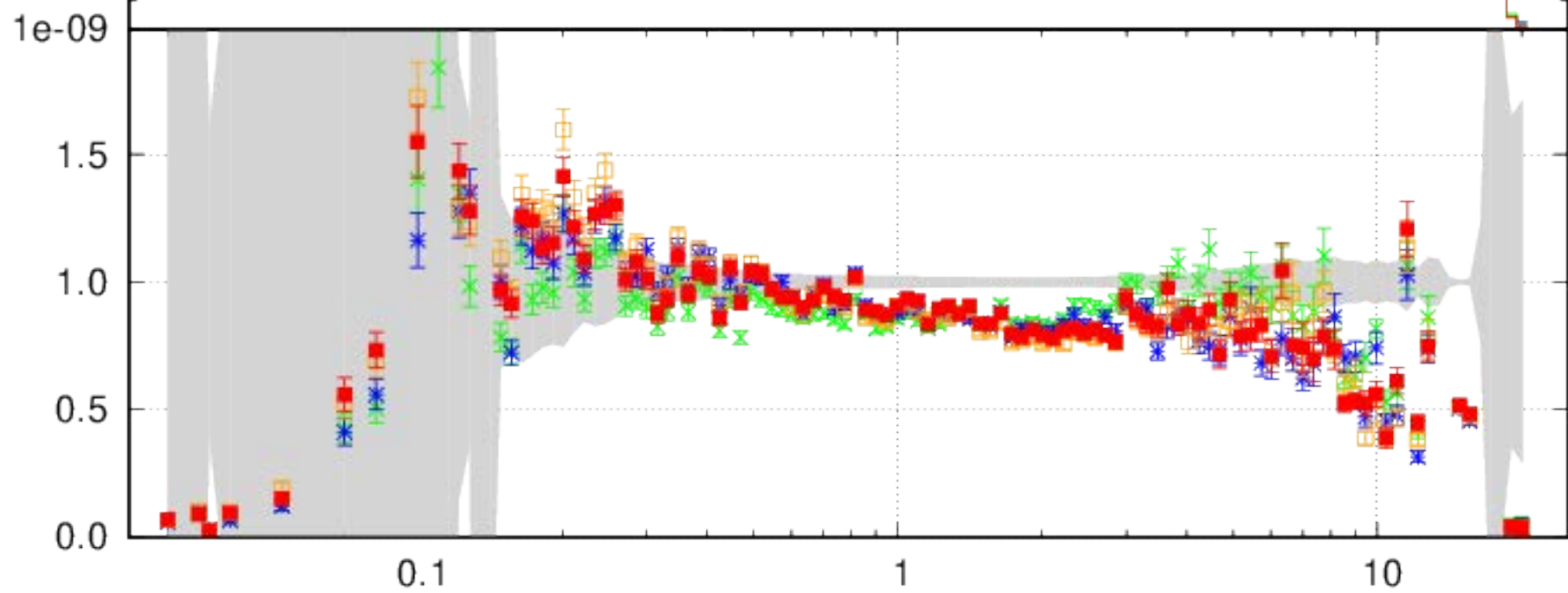
FNS, Pb, 05 cm, 24.9 deg



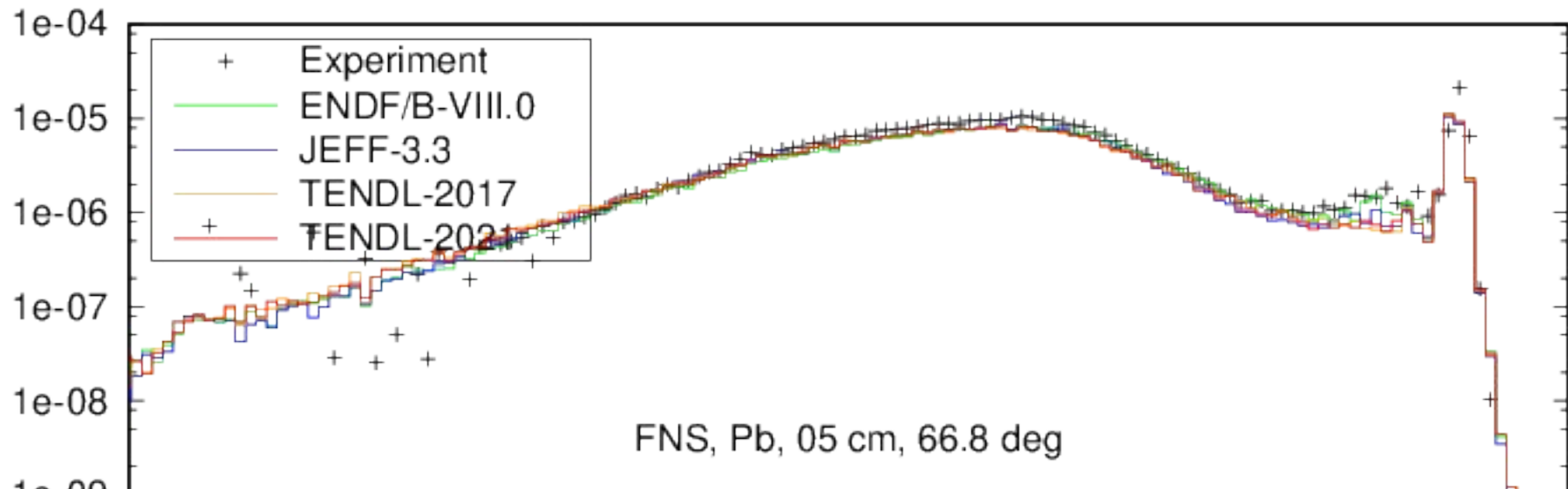
FNS, Pb, 05 cm, 41.8 deg



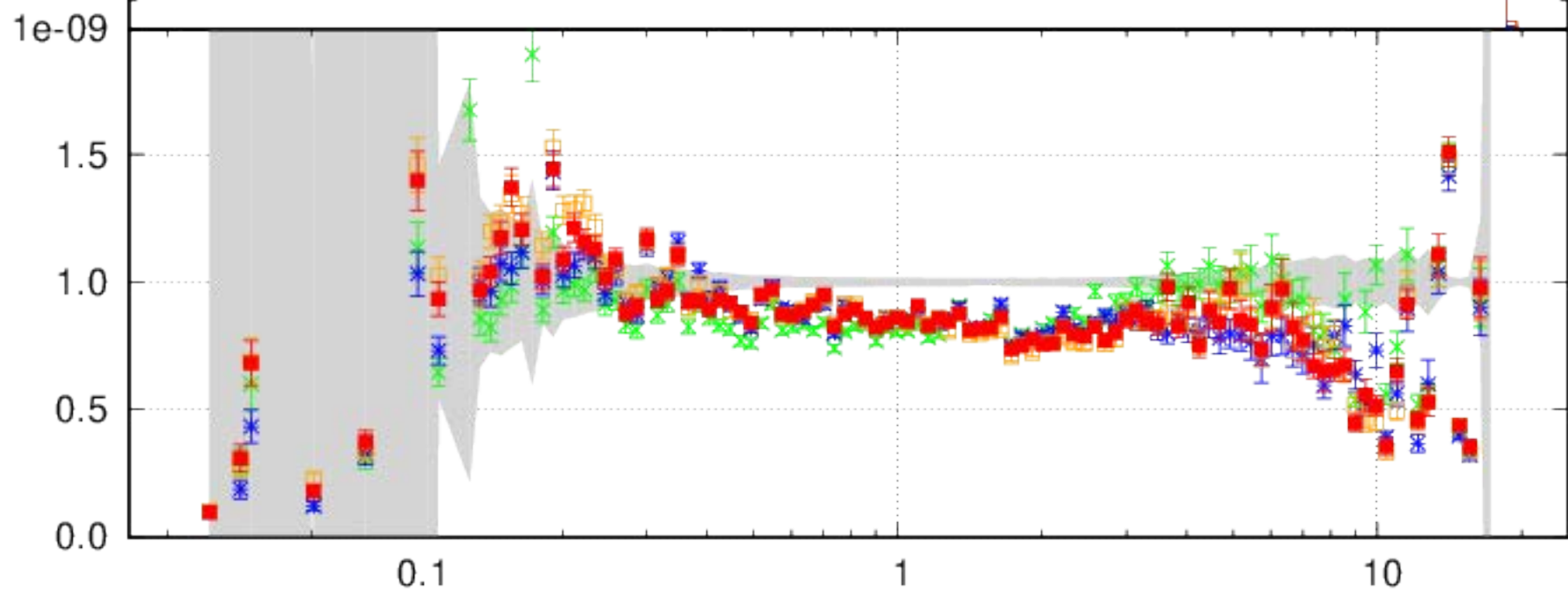
FNS, Pb, 05 cm, 41.8 deg



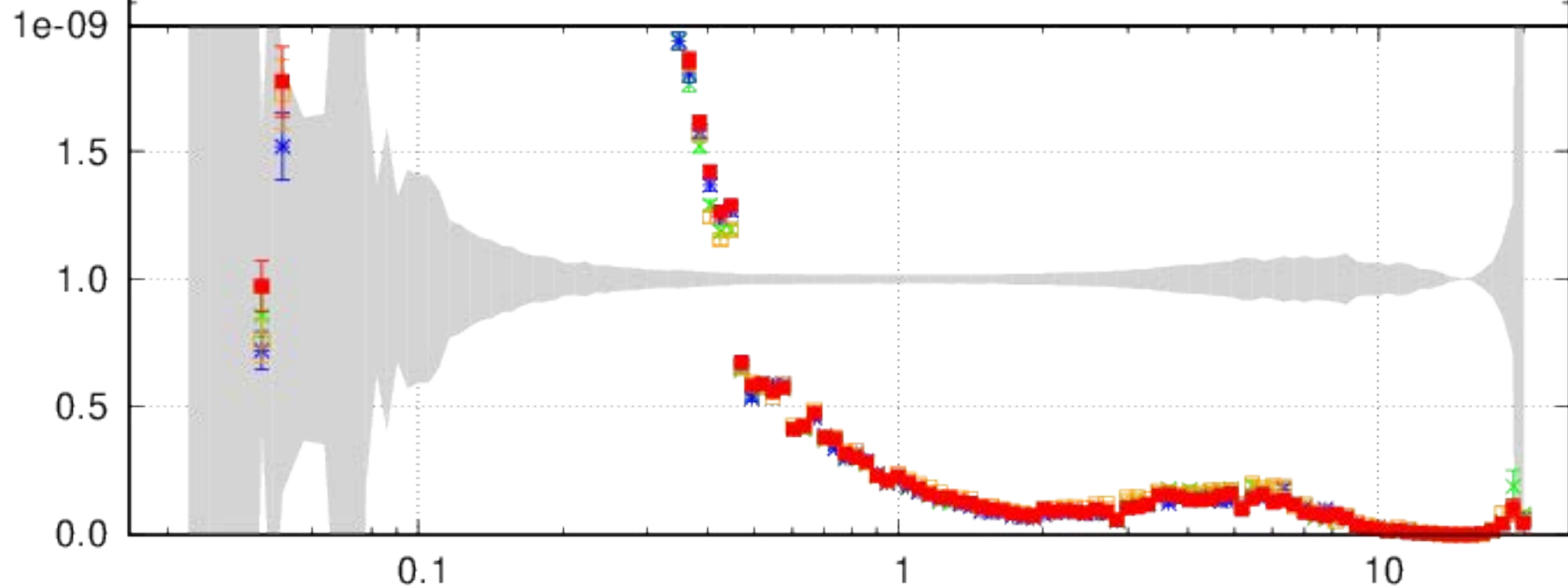
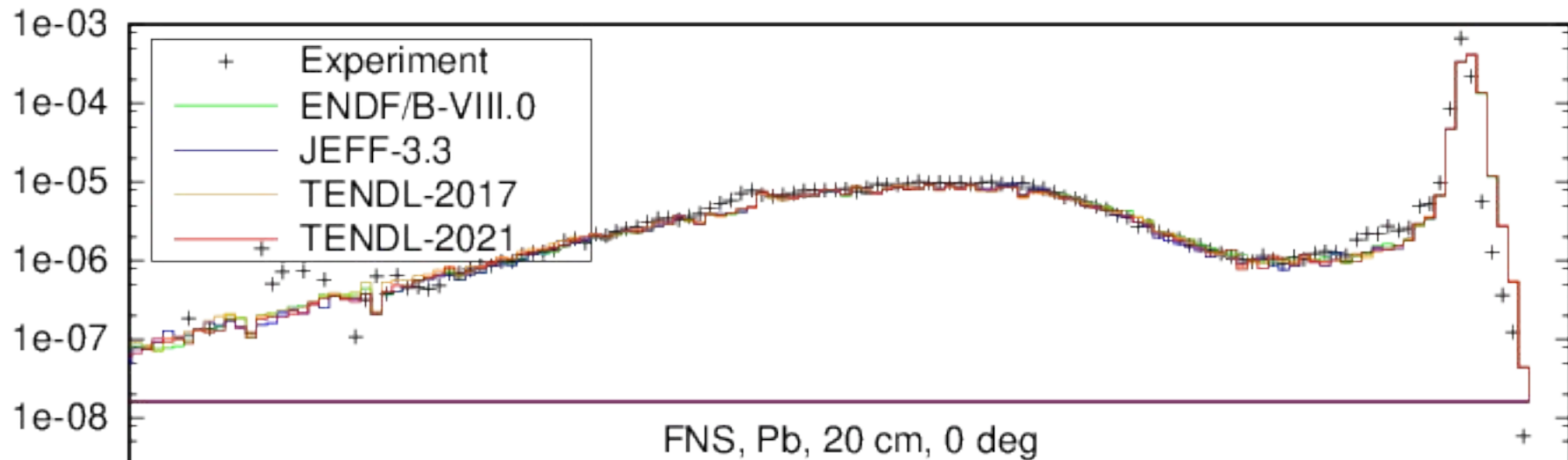
FNS, Pb, 05 cm, 66.8 deg



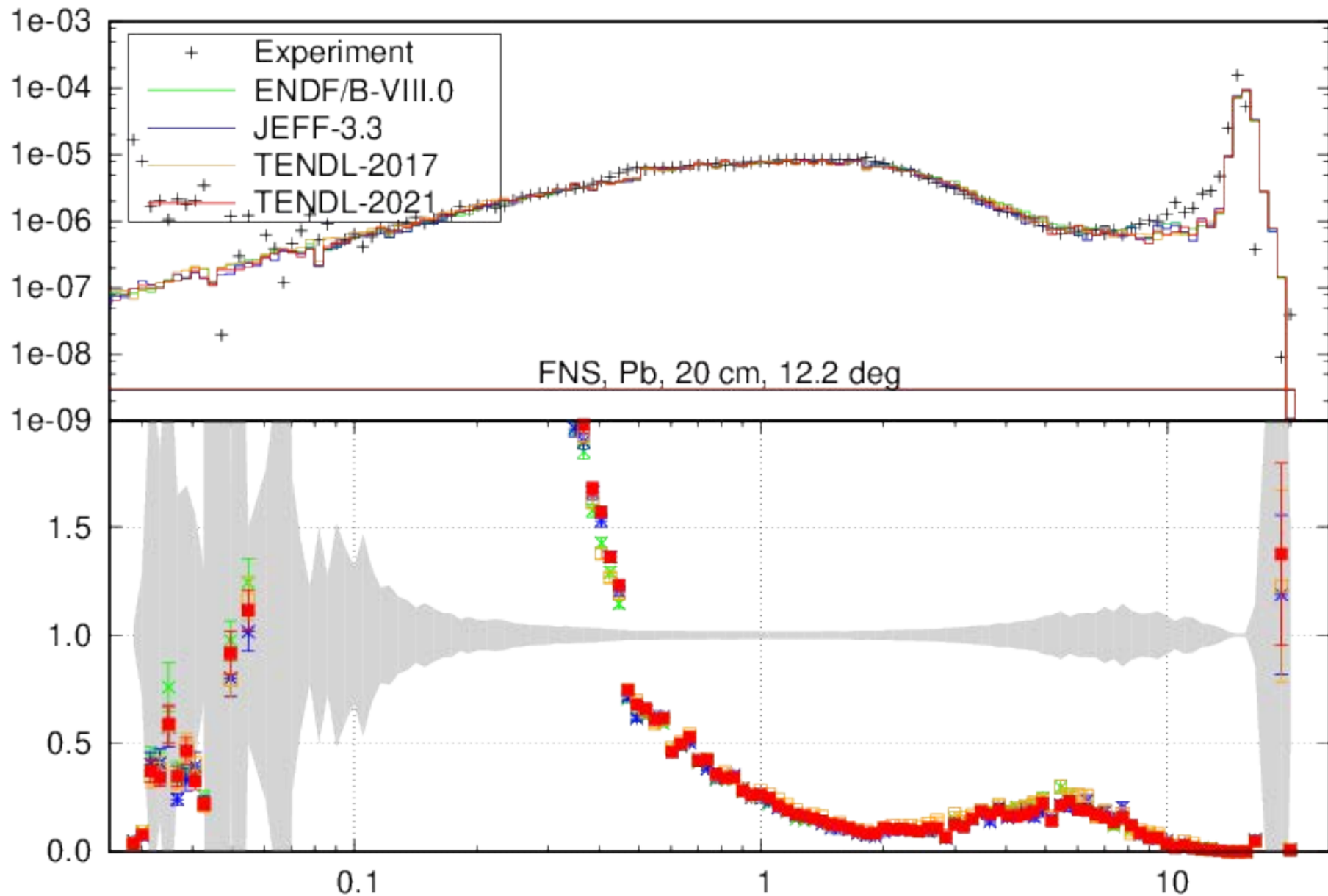
FNS, Pb, 05 cm, 66.8 deg



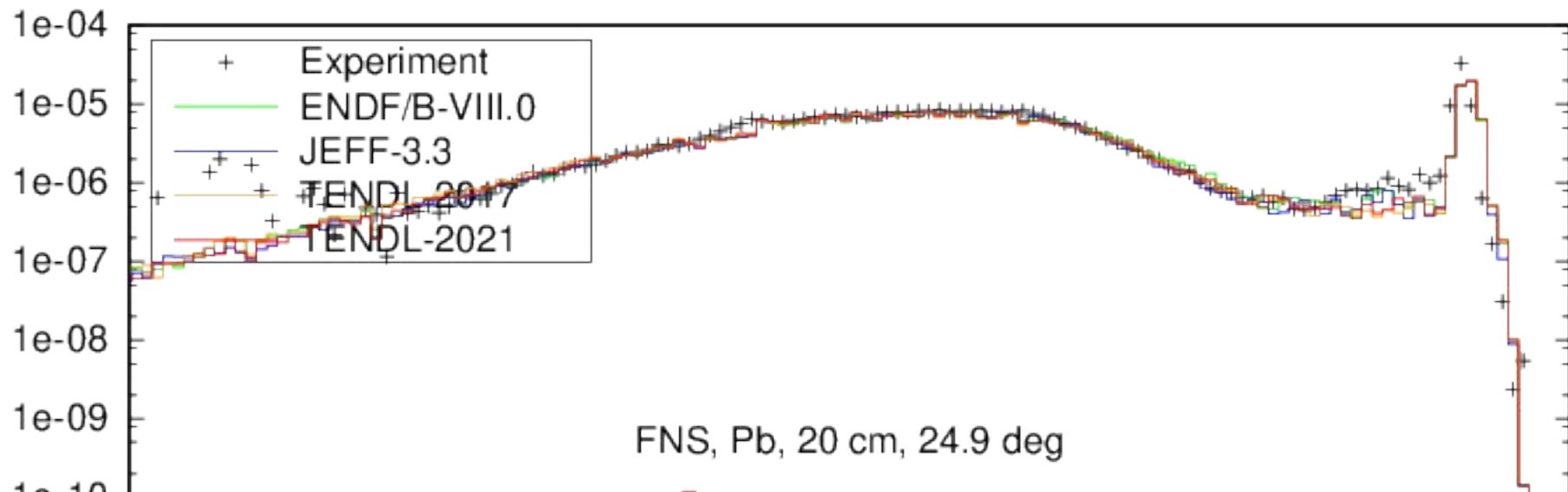
FNS, Pb, 20 cm, 0 deg



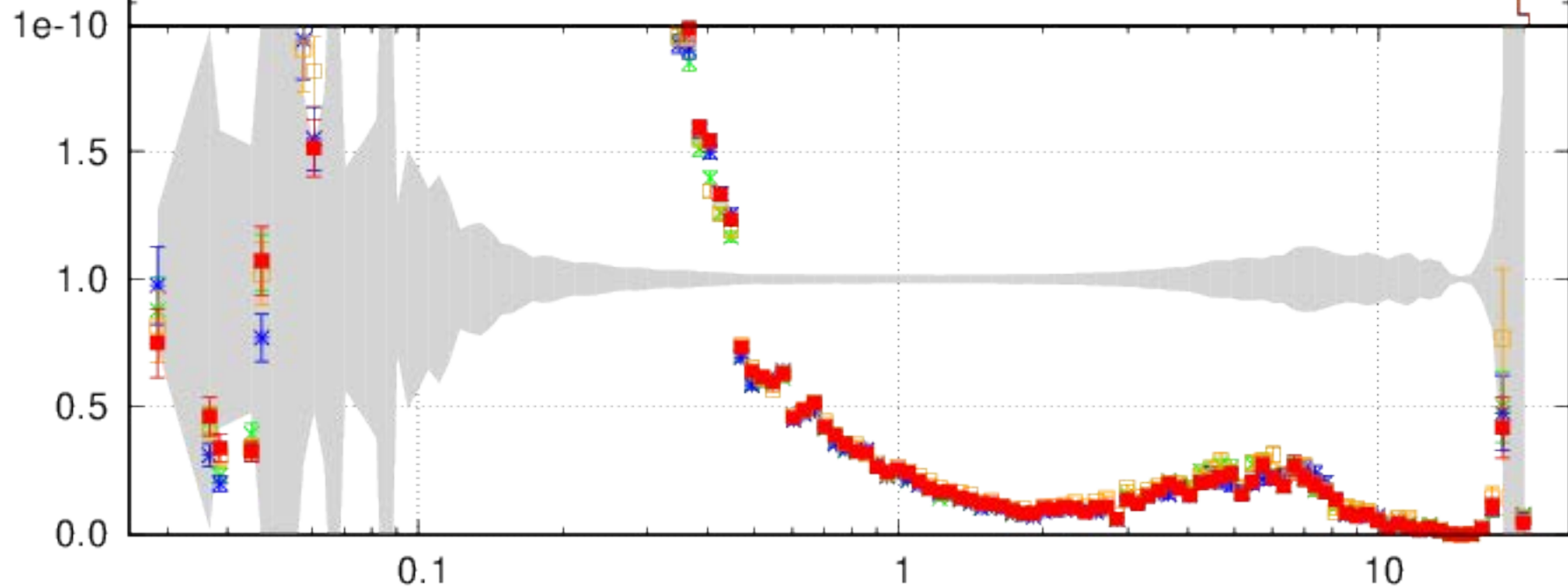
# FNS, Pb, 20 cm, 12.2 deg



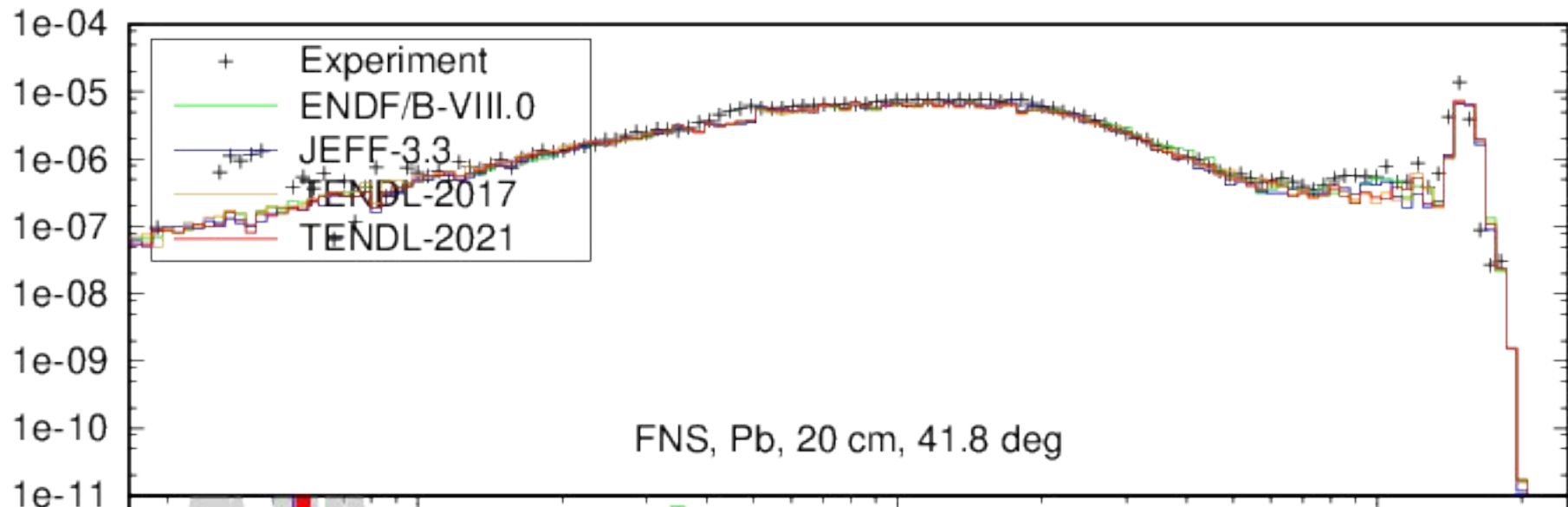
FNS, Pb, 20 cm, 24.9 deg



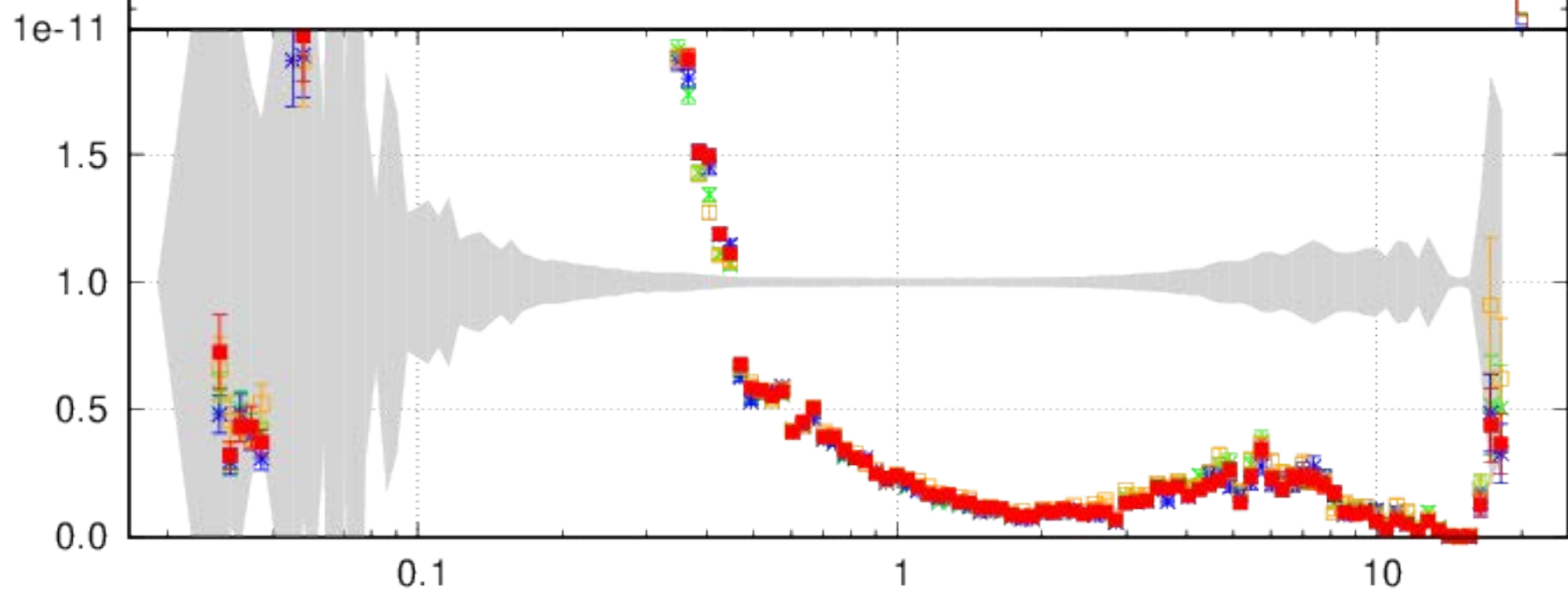
FNS, Pb, 20 cm, 24.9 deg



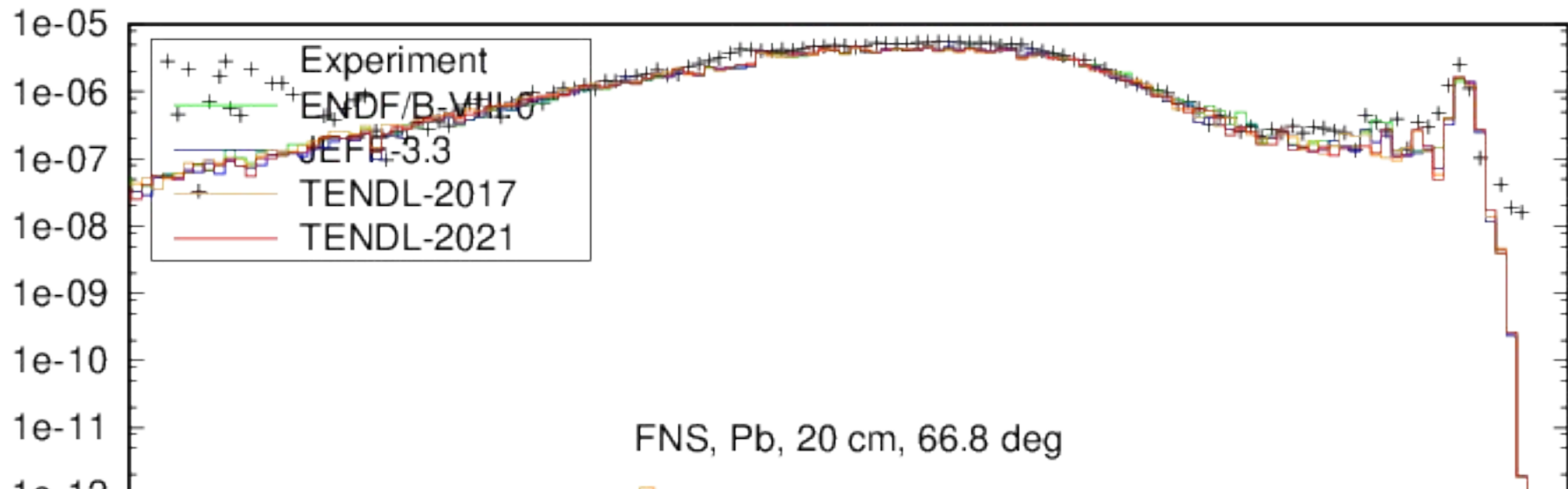
FNS, Pb, 20 cm, 41.8 deg



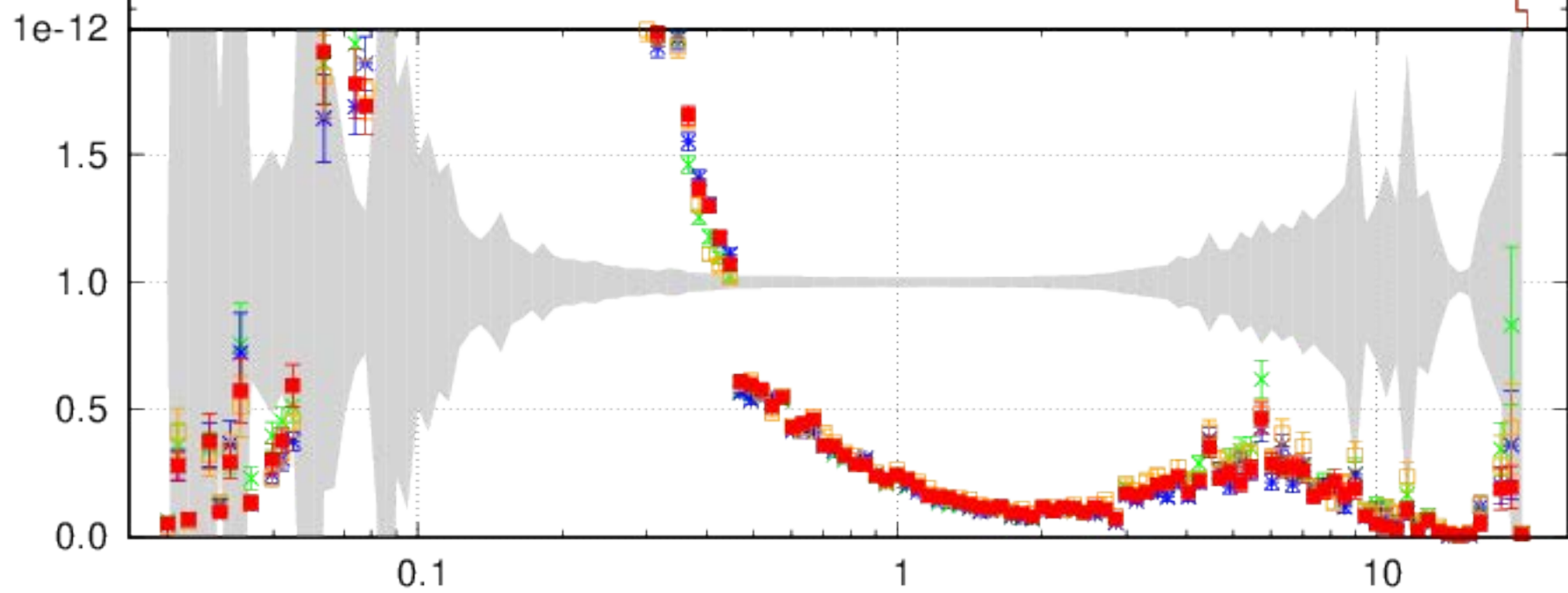
FNS, Pb, 20 cm, 41.8 deg



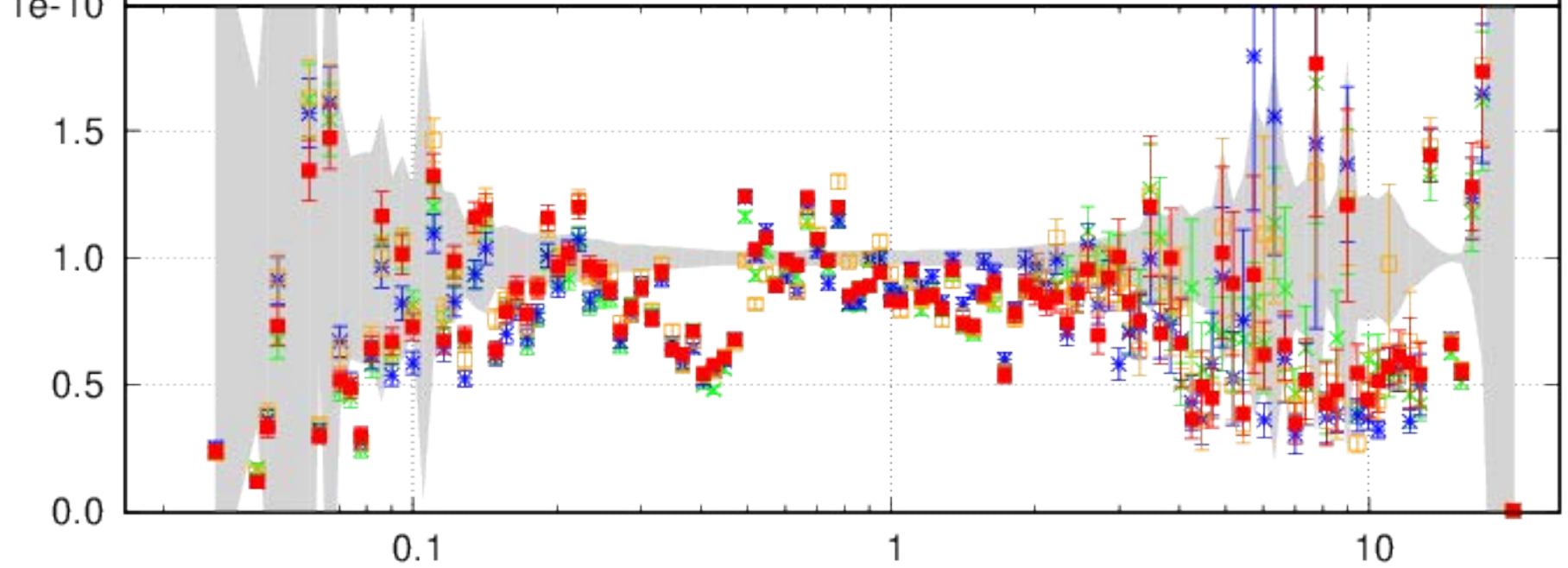
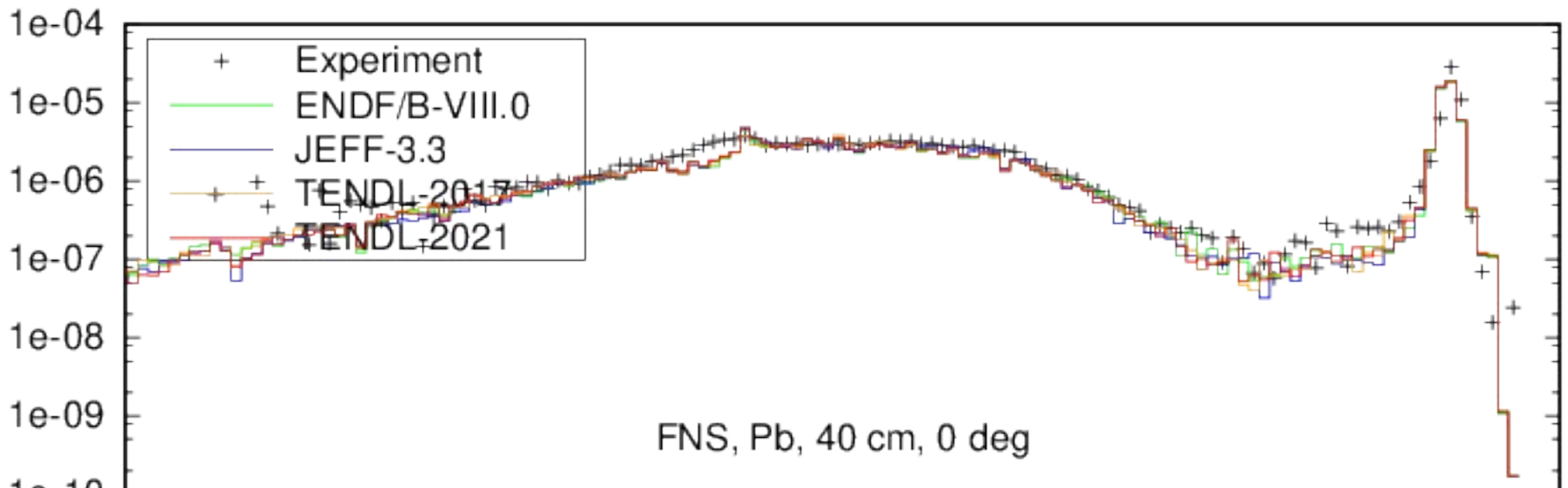
FNS, Pb, 20 cm, 66.8 deg



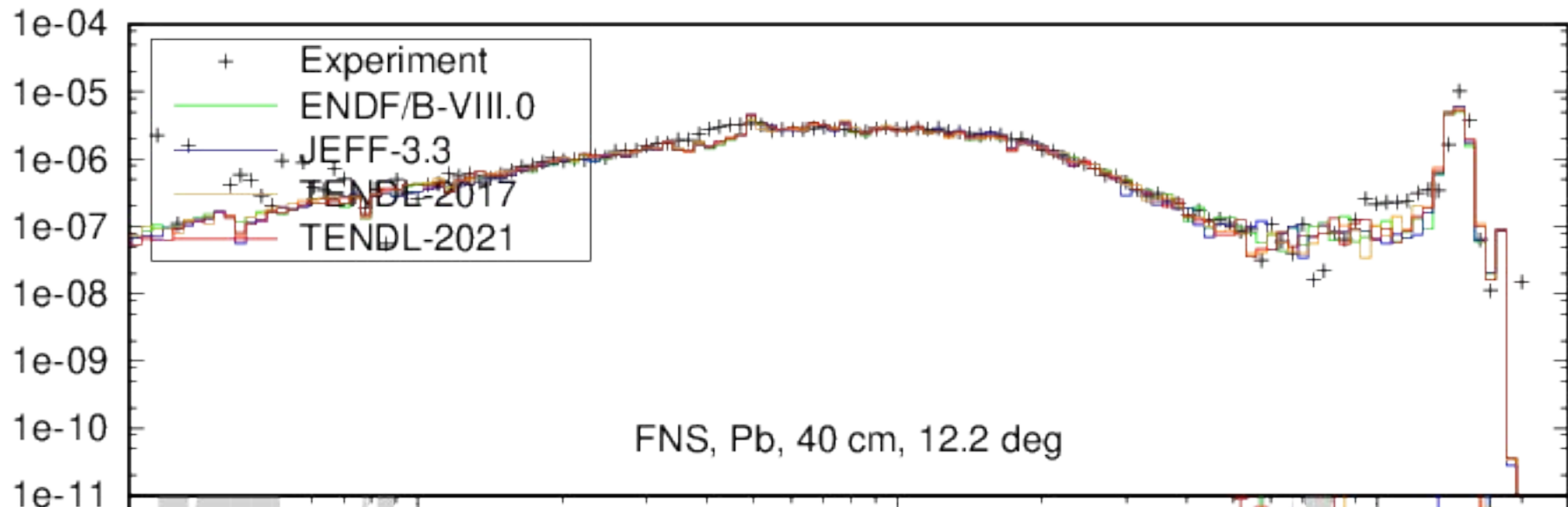
FNS, Pb, 20 cm, 66.8 deg



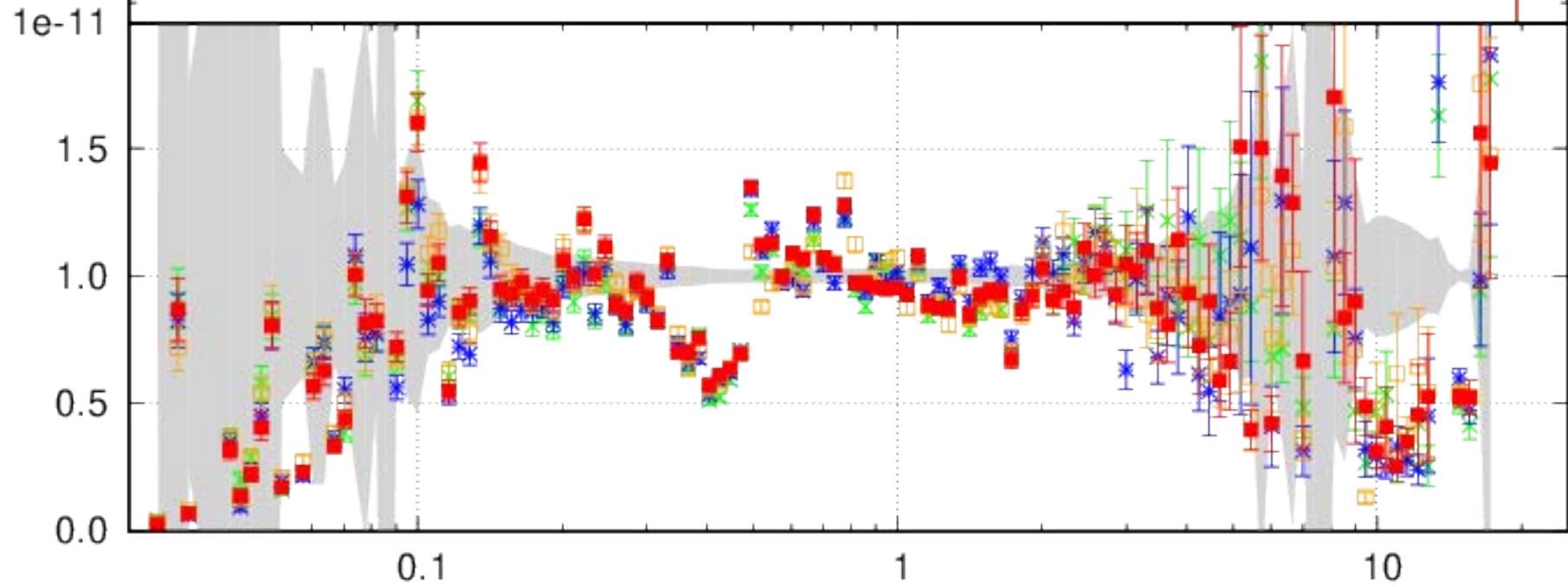
FNS, Pb, 40 cm, 0 deg



FNS, Pb, 40 cm, 12.2 deg

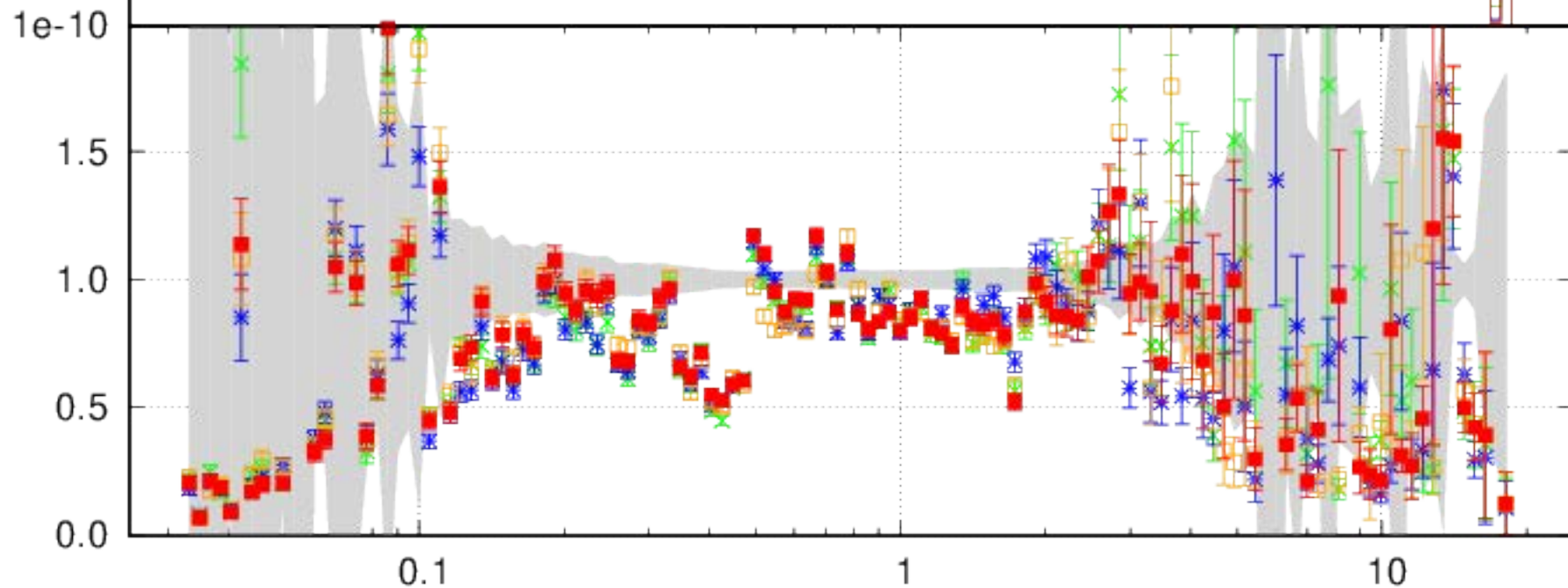
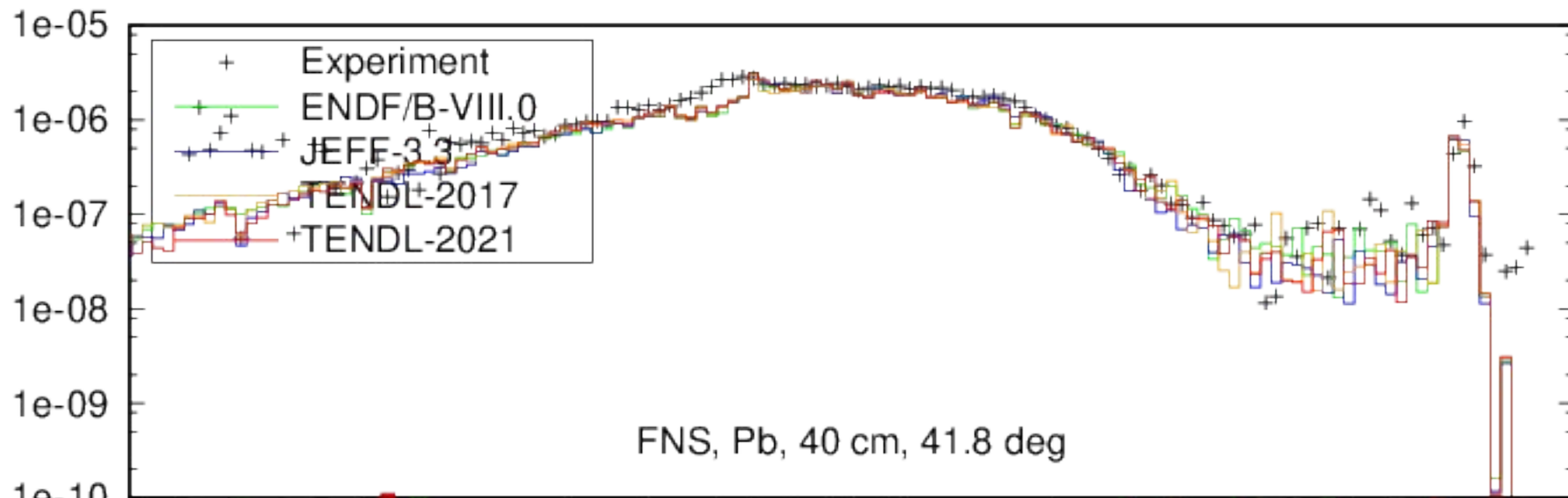


FNS, Pb, 40 cm, 12.2 deg

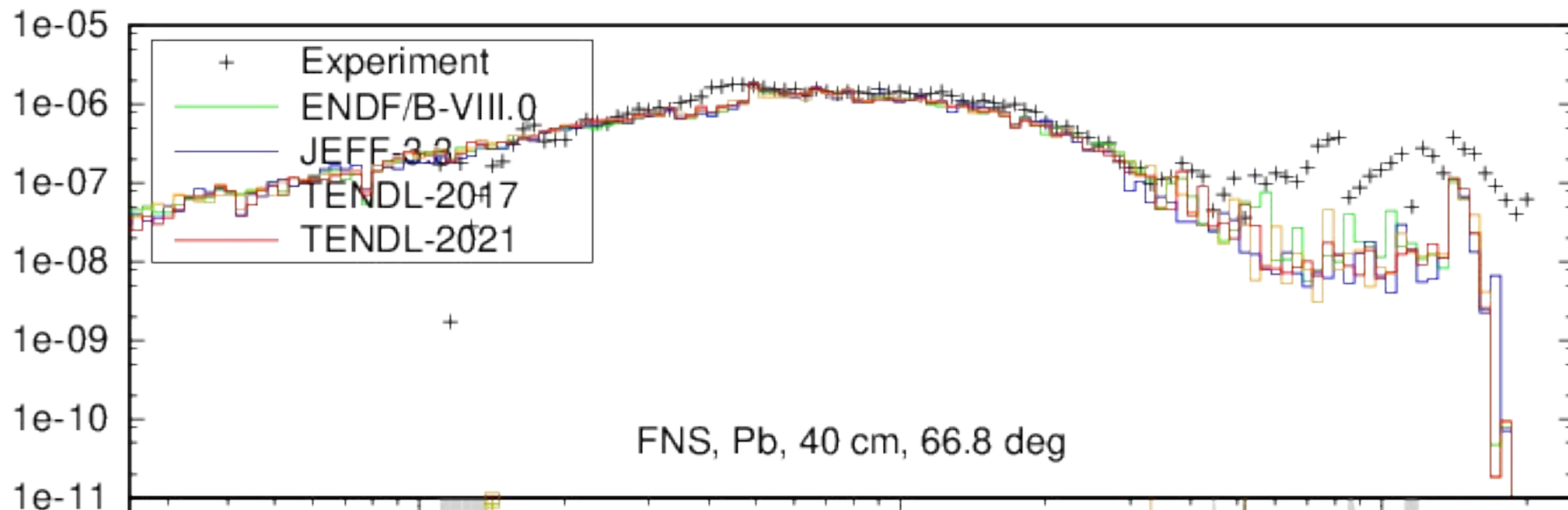




FNS, Pb, 40 cm, 41.8 deg



FNS, Pb, 40 cm, 66.8 deg



FNS, Pb, 40 cm, 66.8 deg

