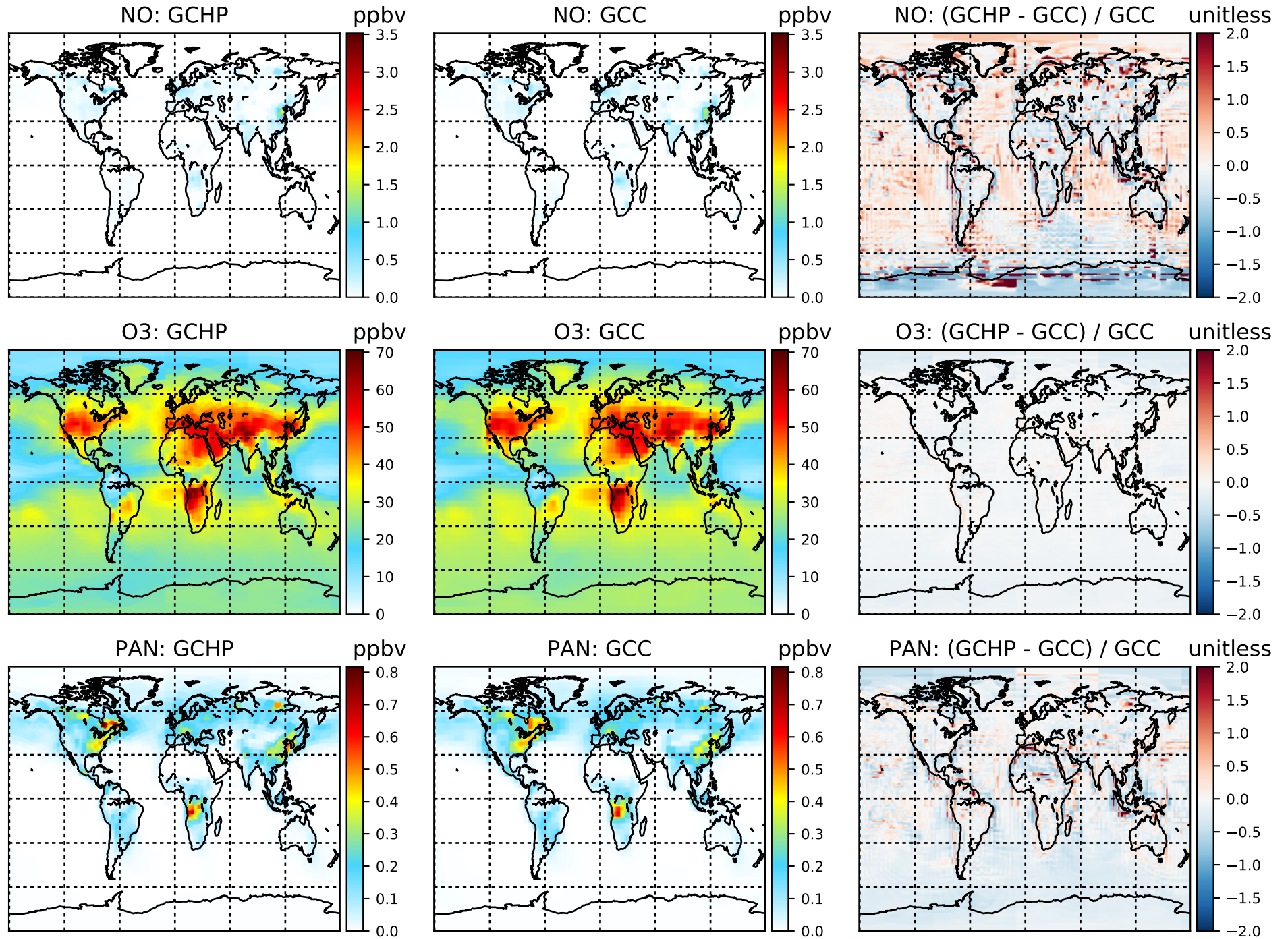
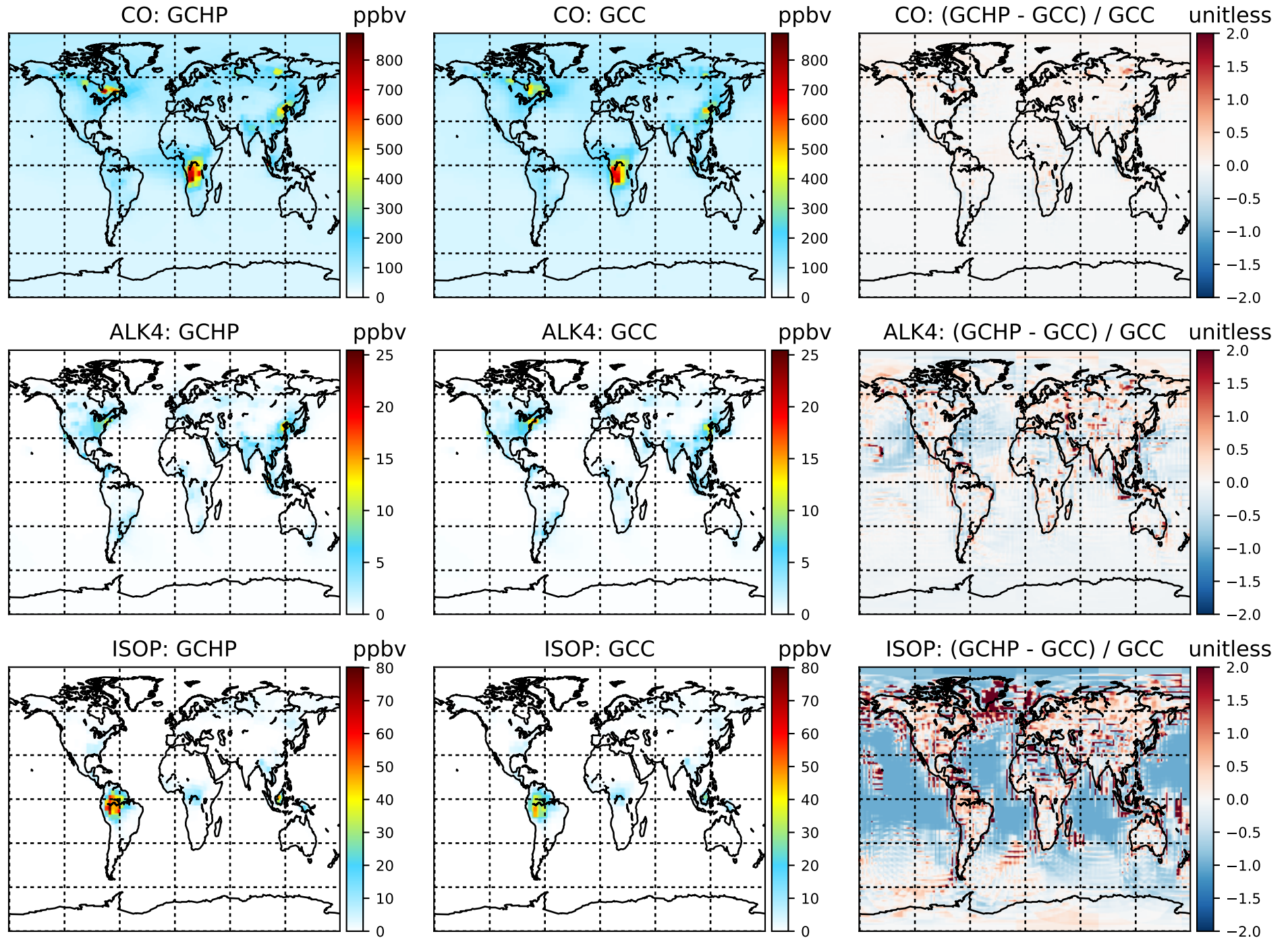


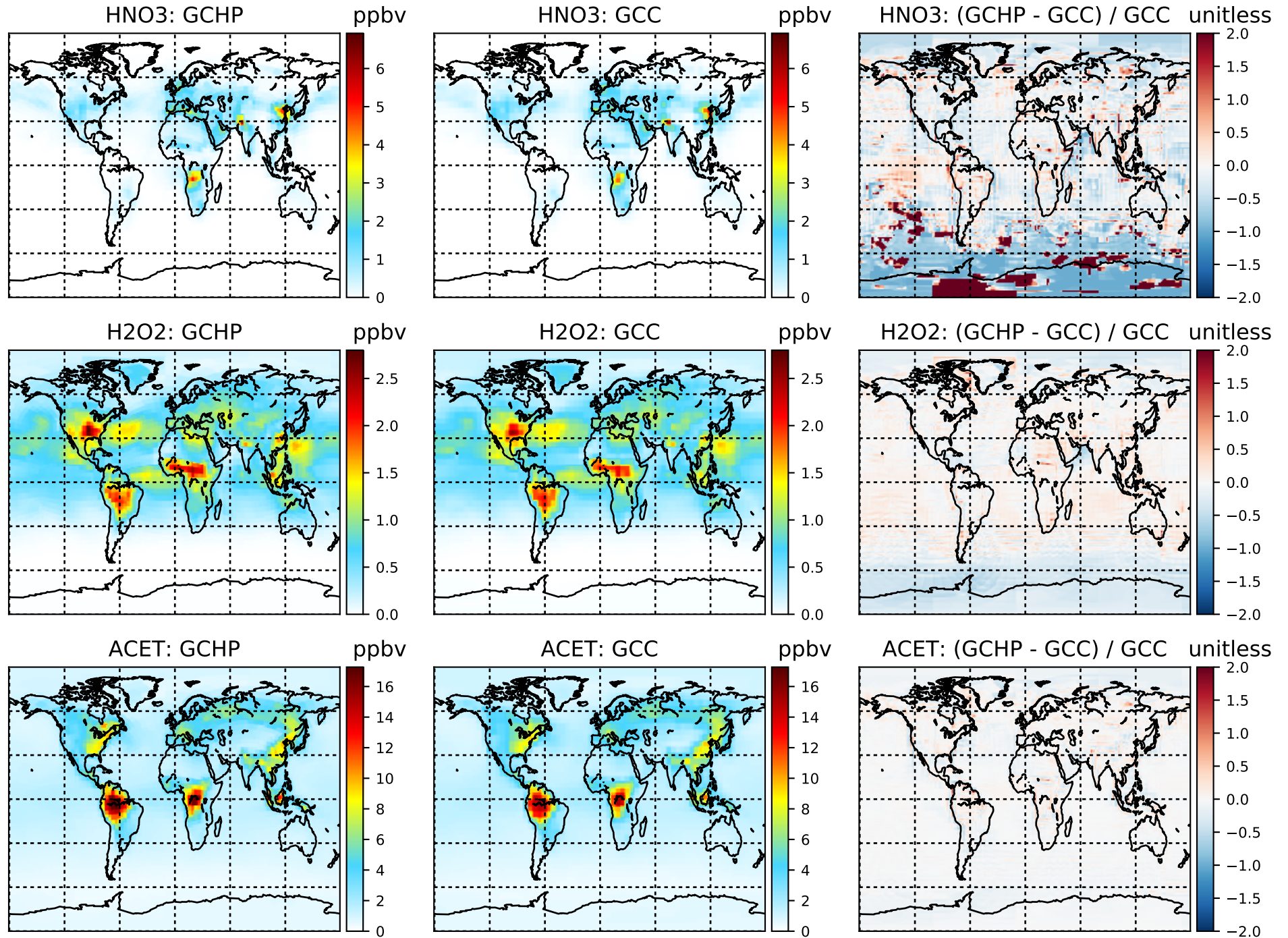
201307_1mo_mean: surface



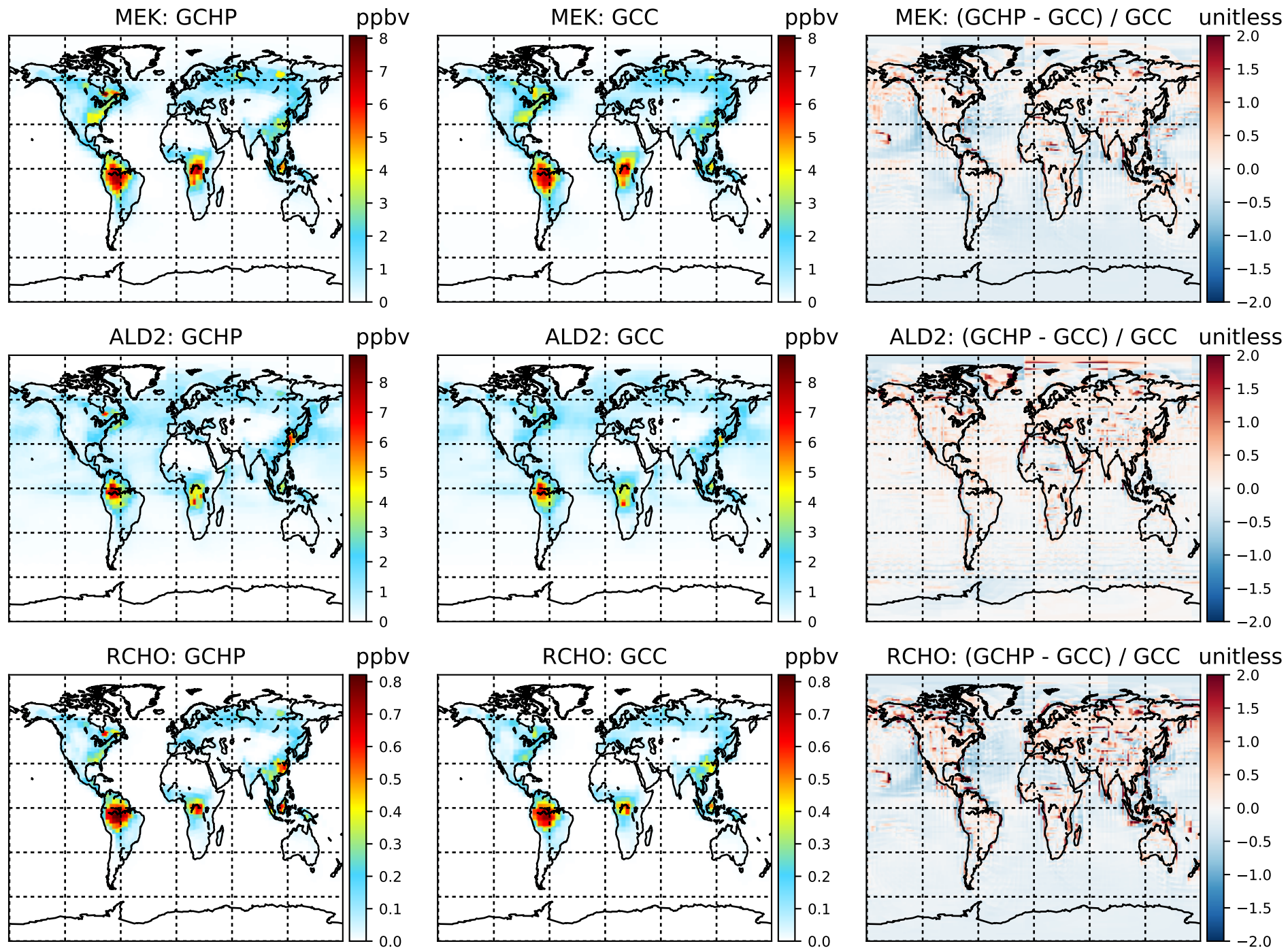
201307_1mo_mean: surface



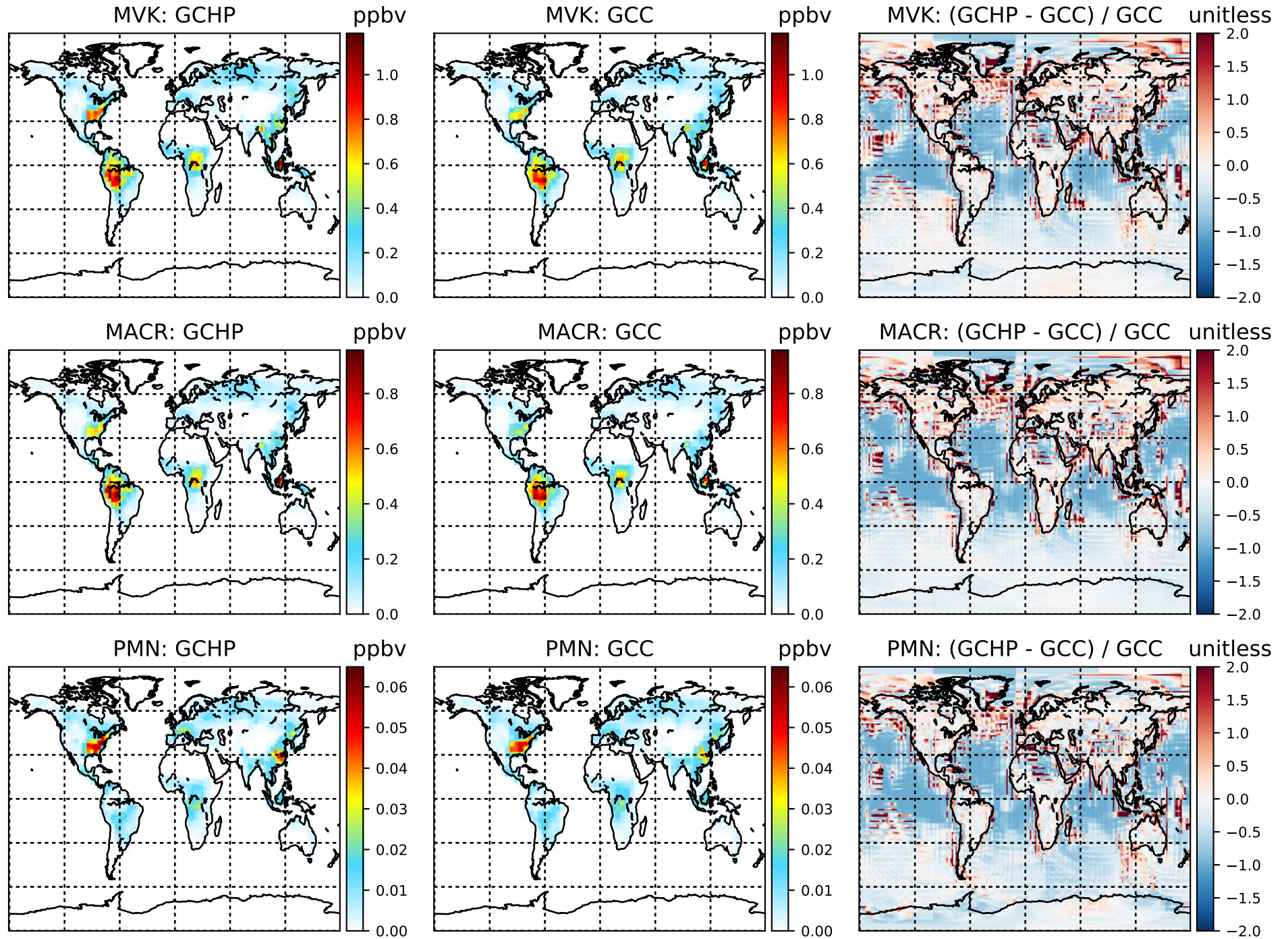
201307_1mo_mean: surface



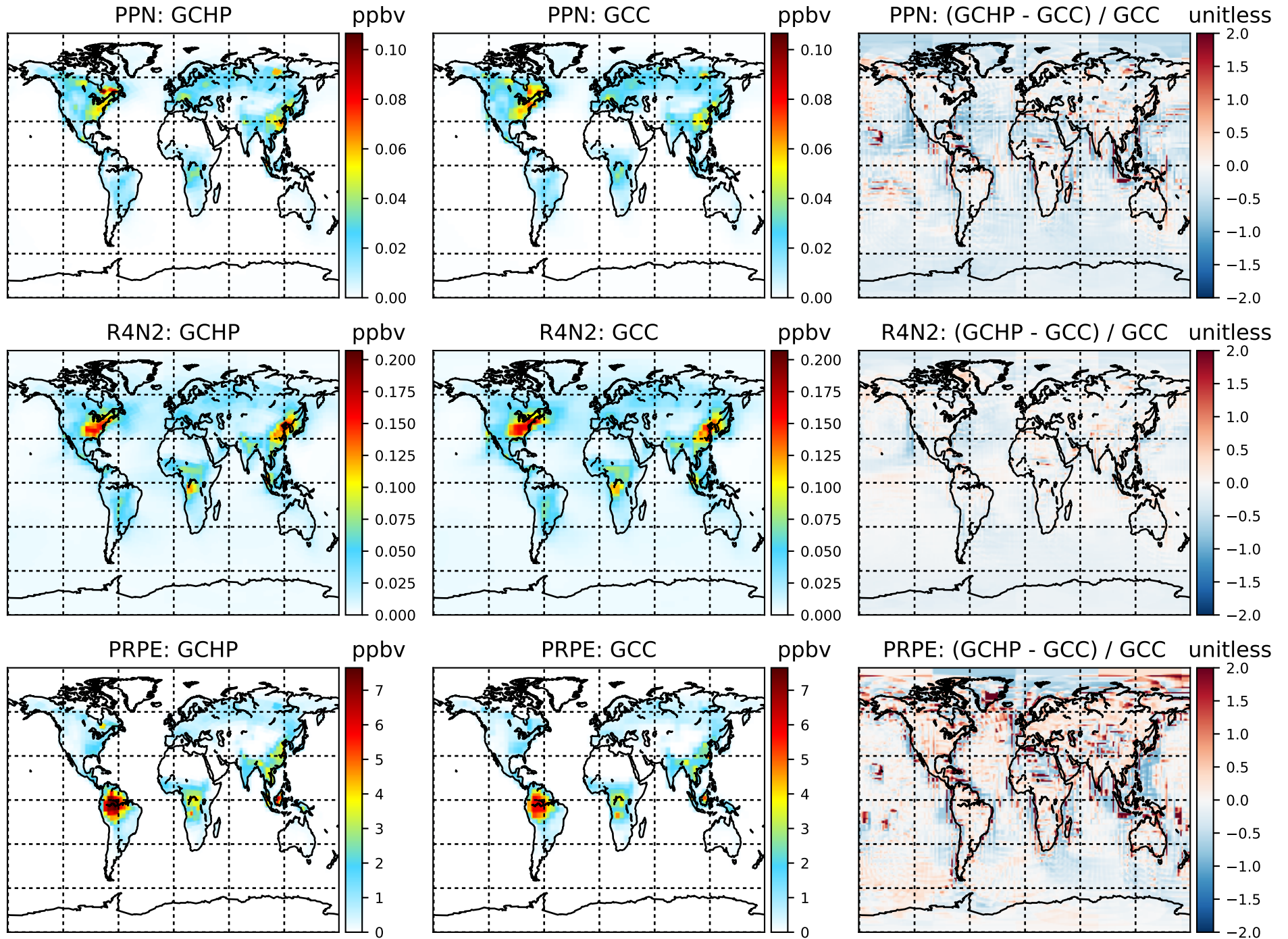
201307_1mo_mean: surface



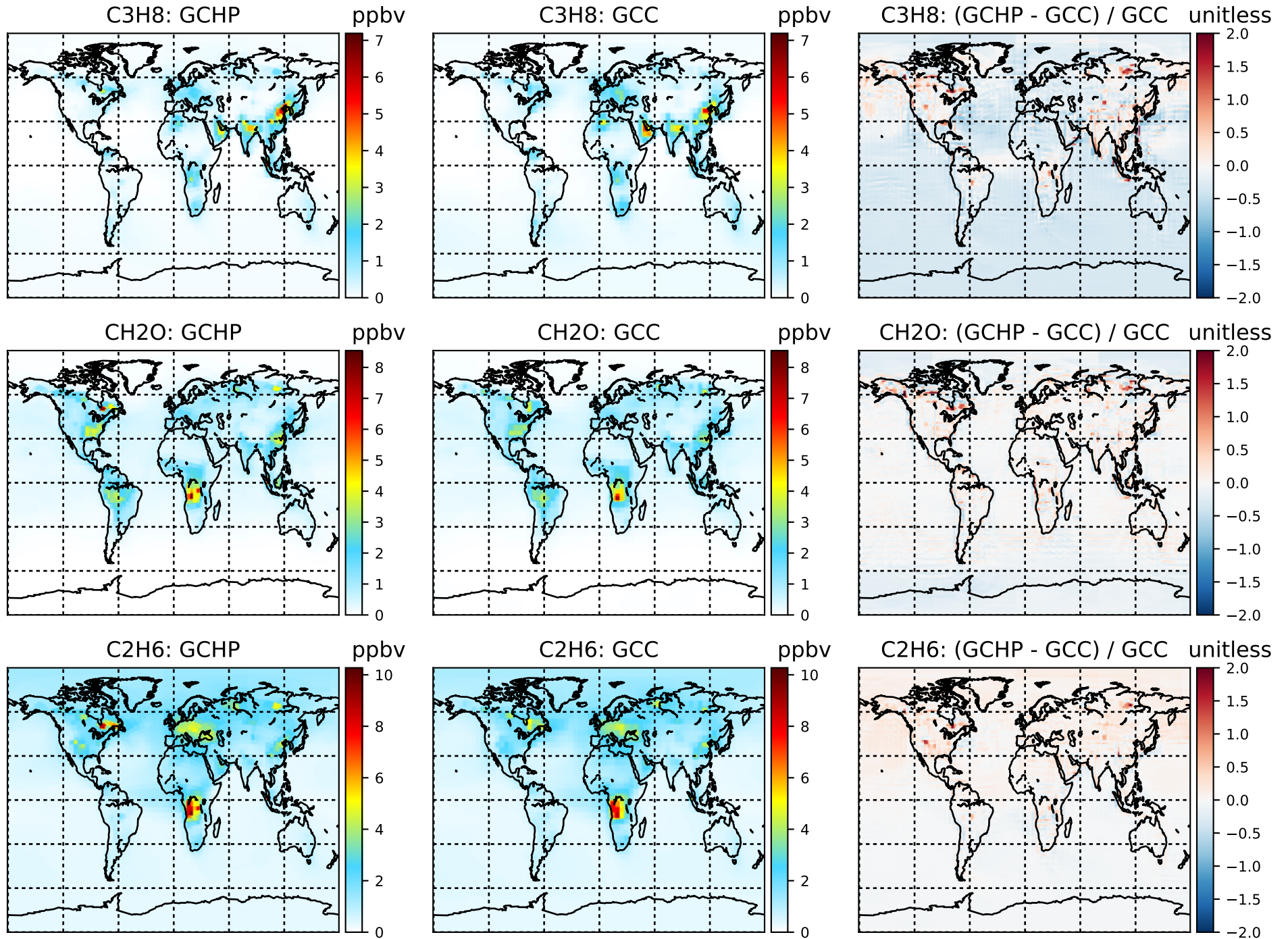
201307_1mo_mean: surface



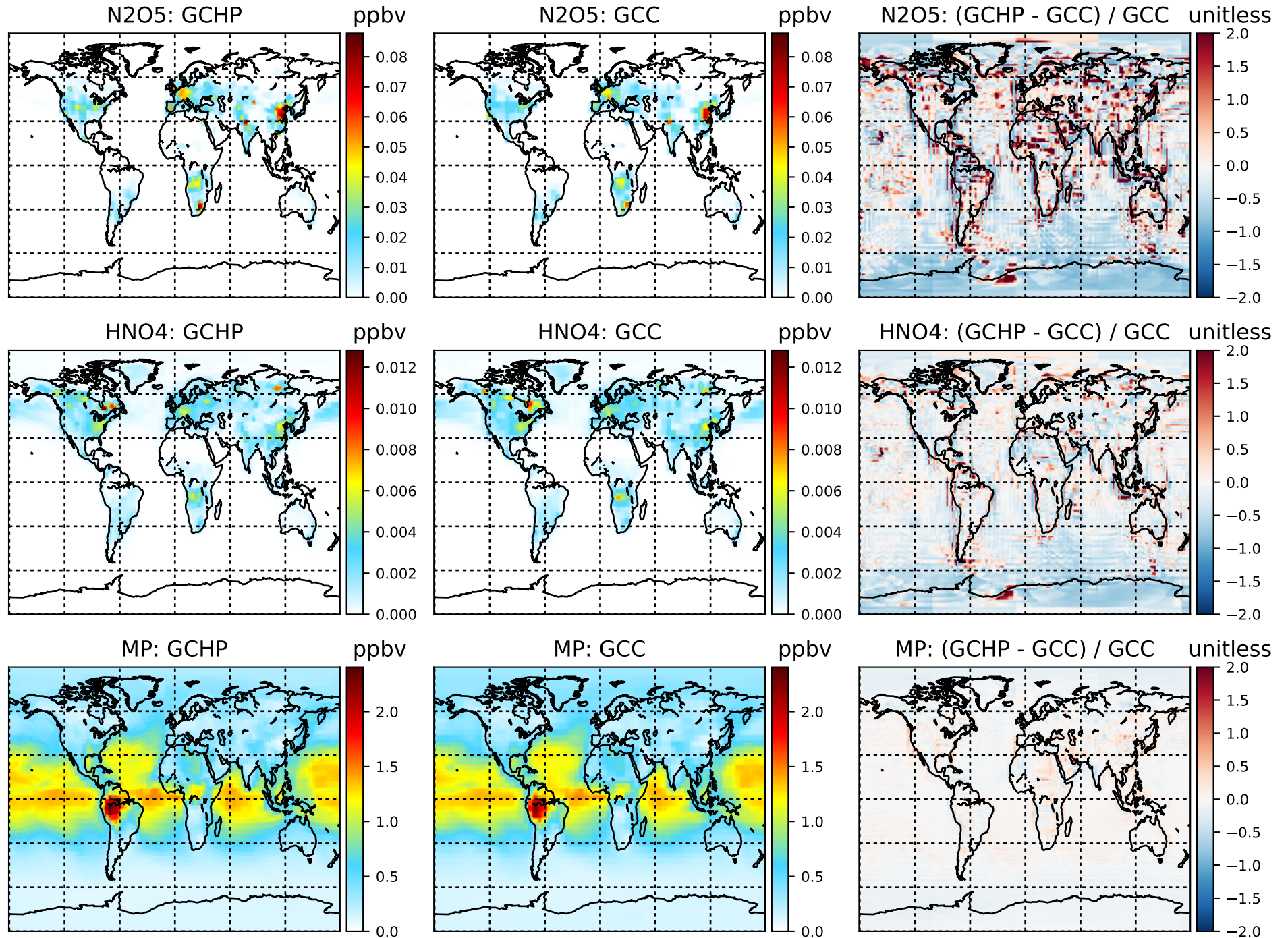
201307_1mo_mean: surface



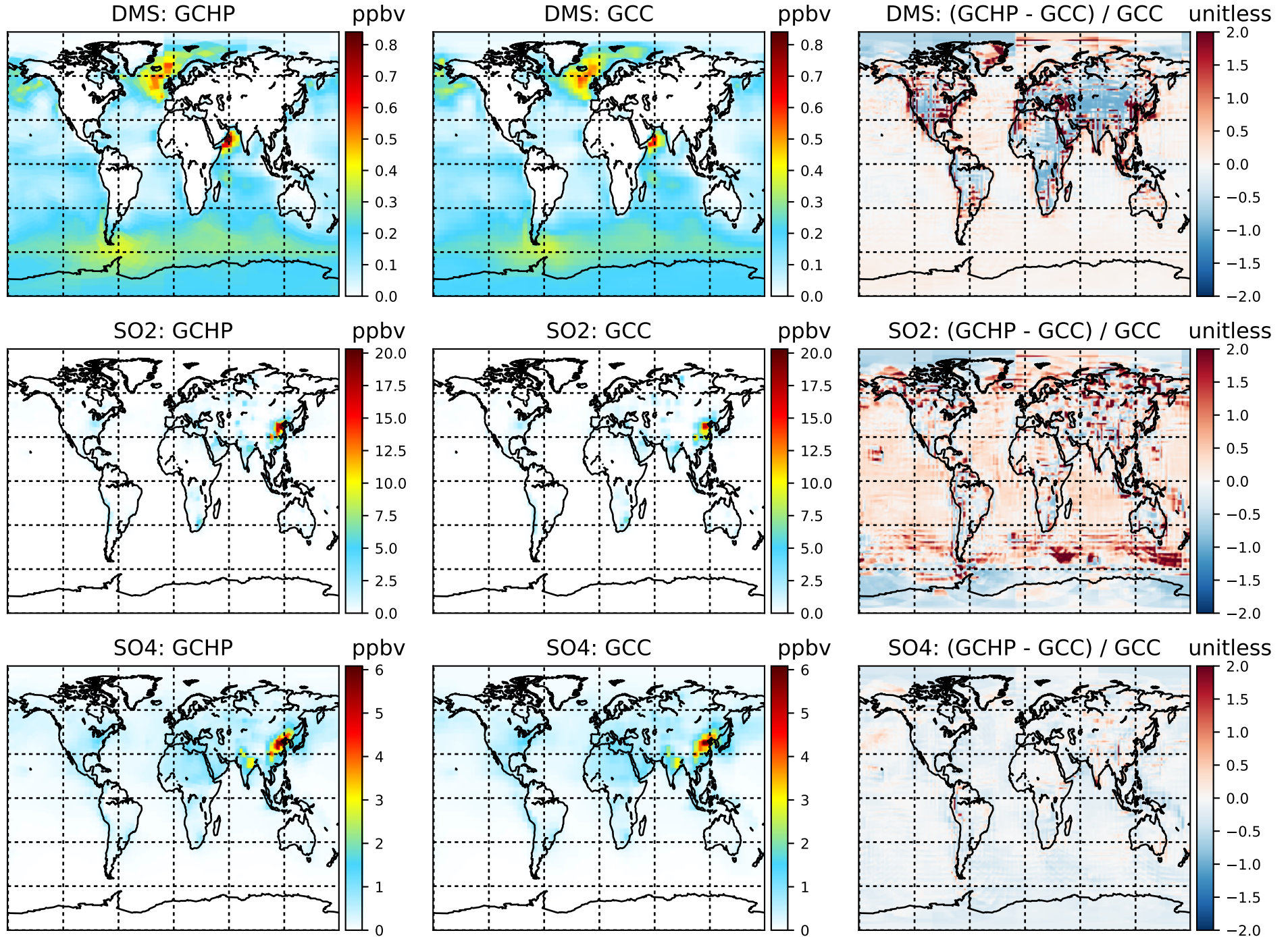
201307_1mo_mean: surface



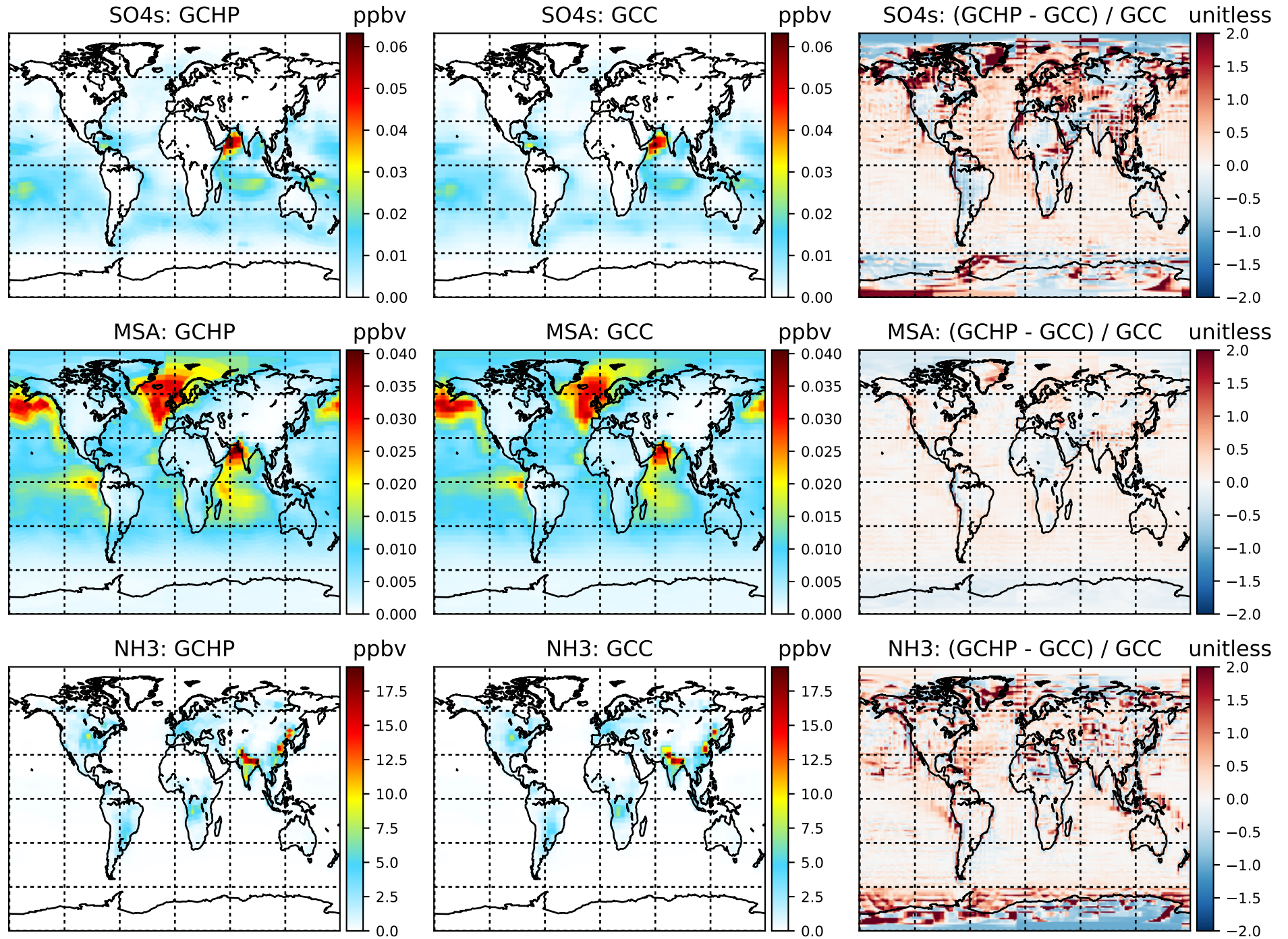
201307_1mo_mean: surface



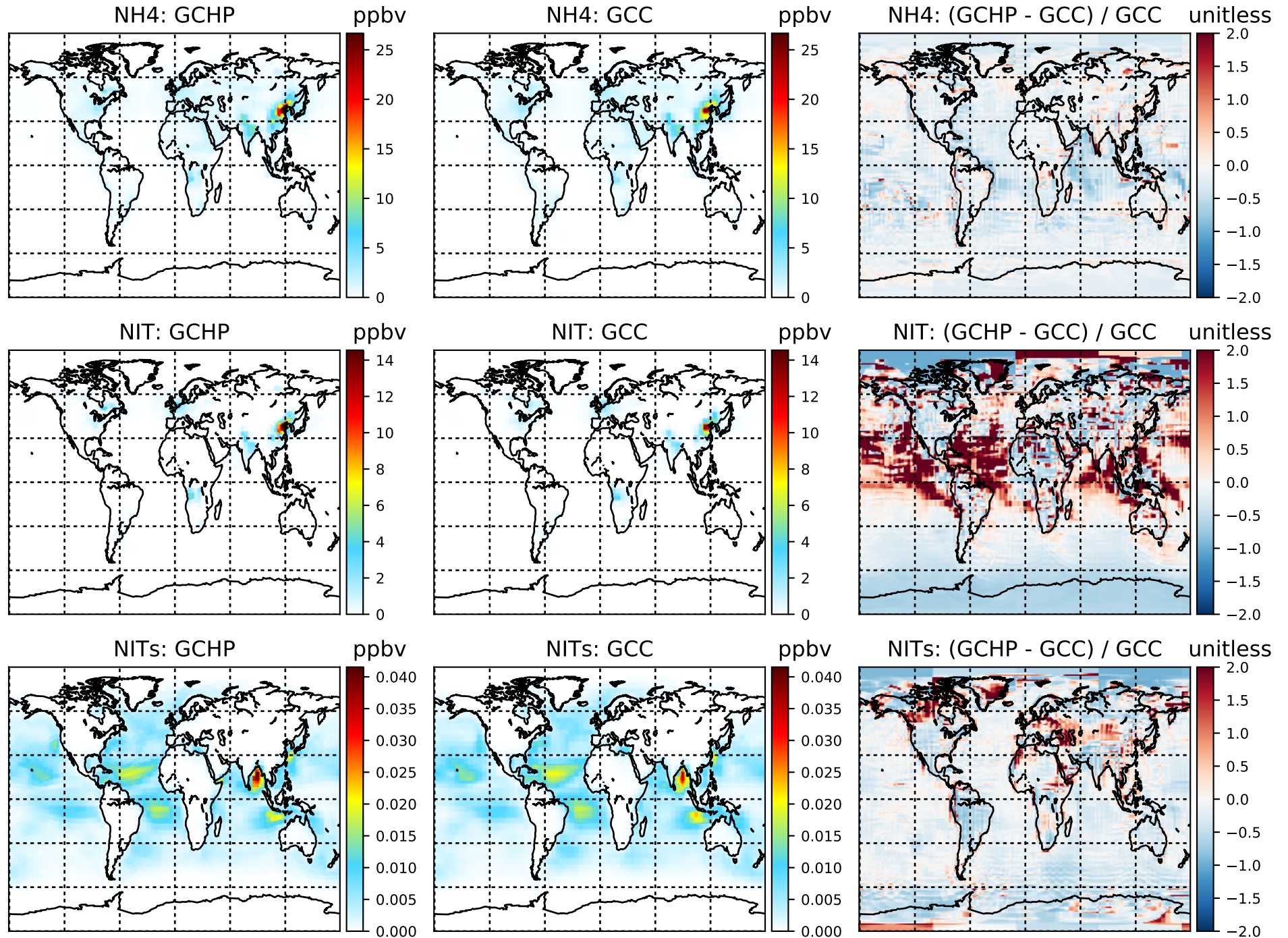
201307_1mo_mean: surface



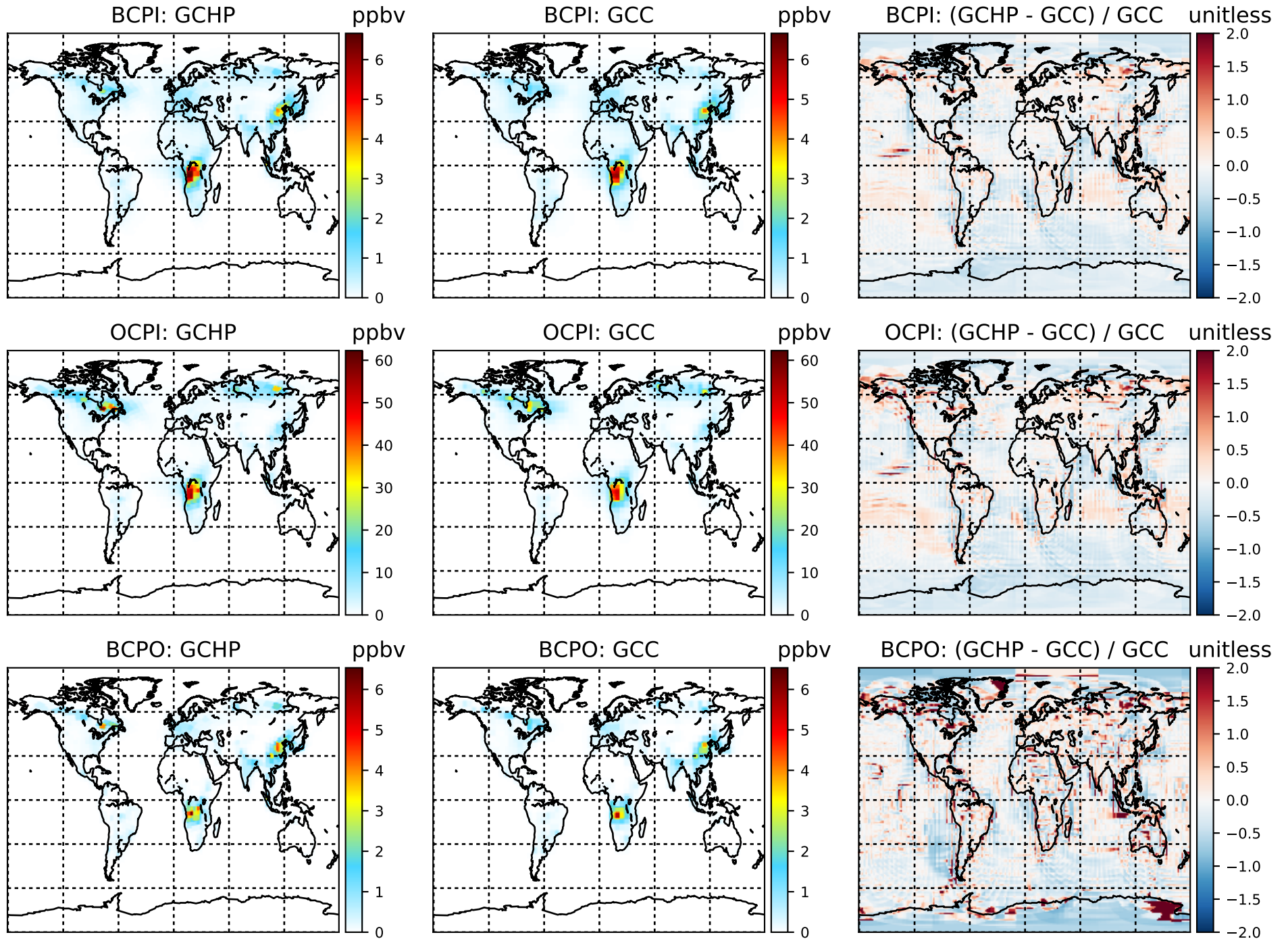
201307_1mo_mean: surface



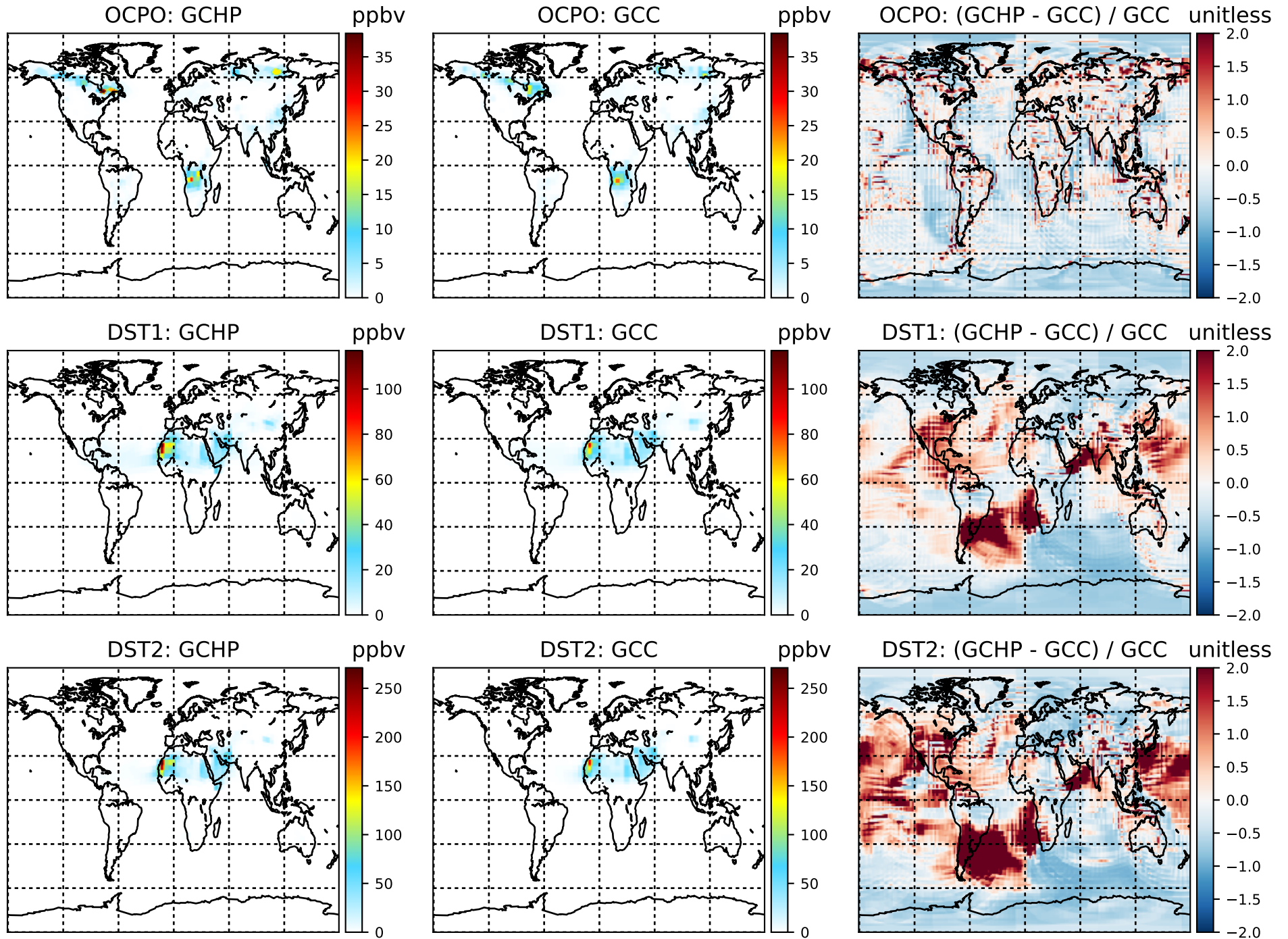
201307_1mo_mean: surface



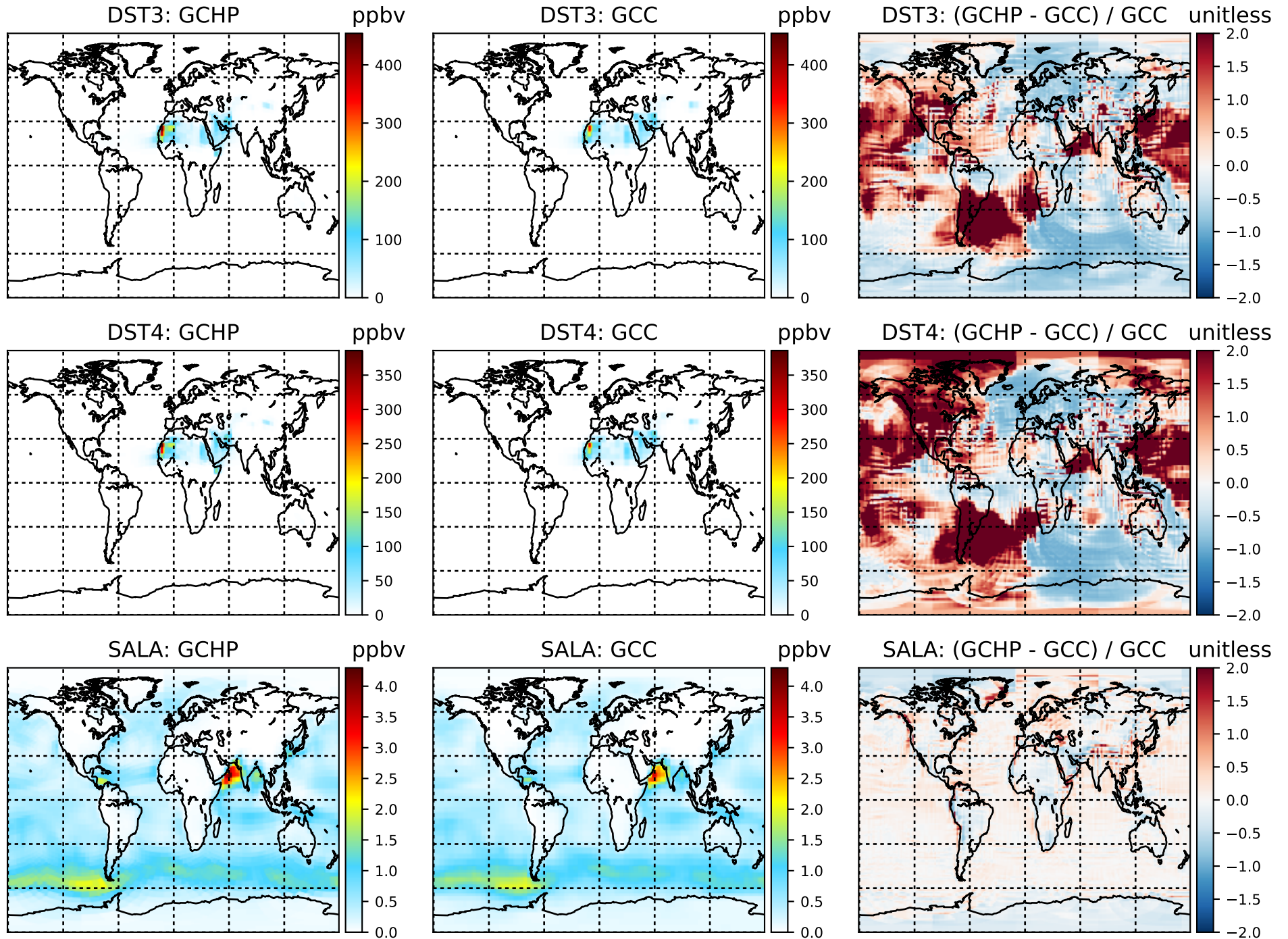
201307_1mo_mean: surface



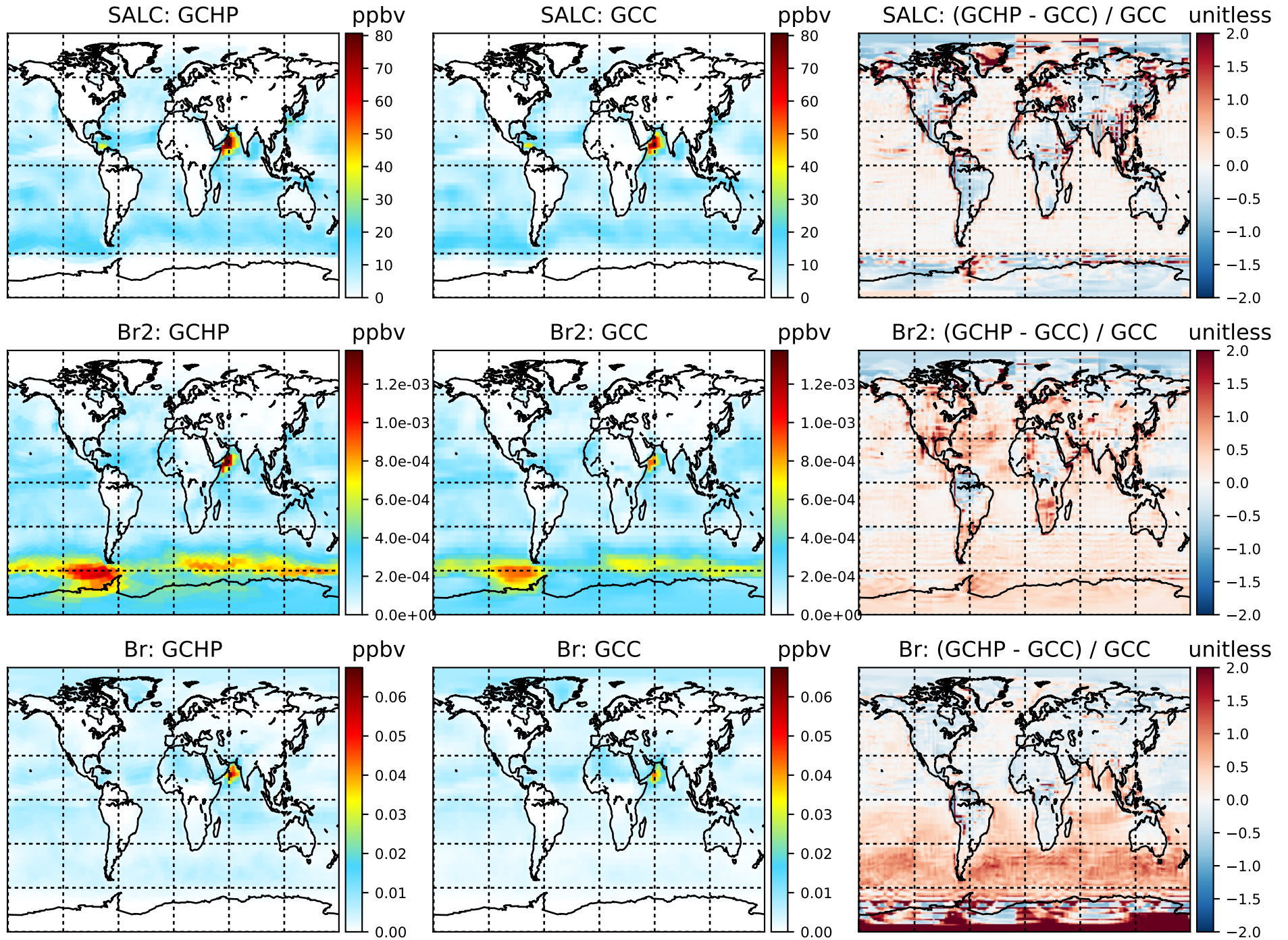
201307_1mo_mean: surface



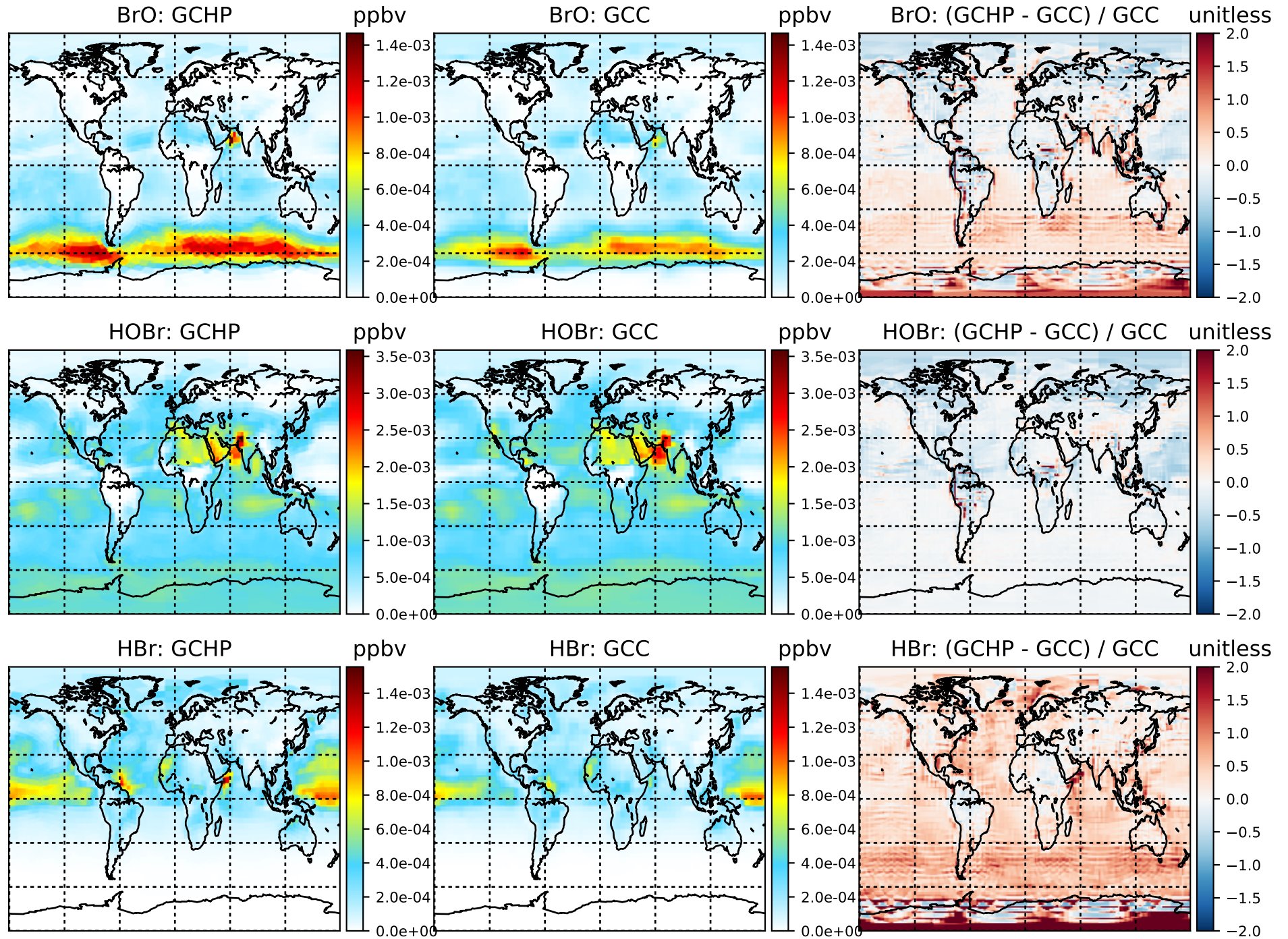
201307_1mo_mean: surface



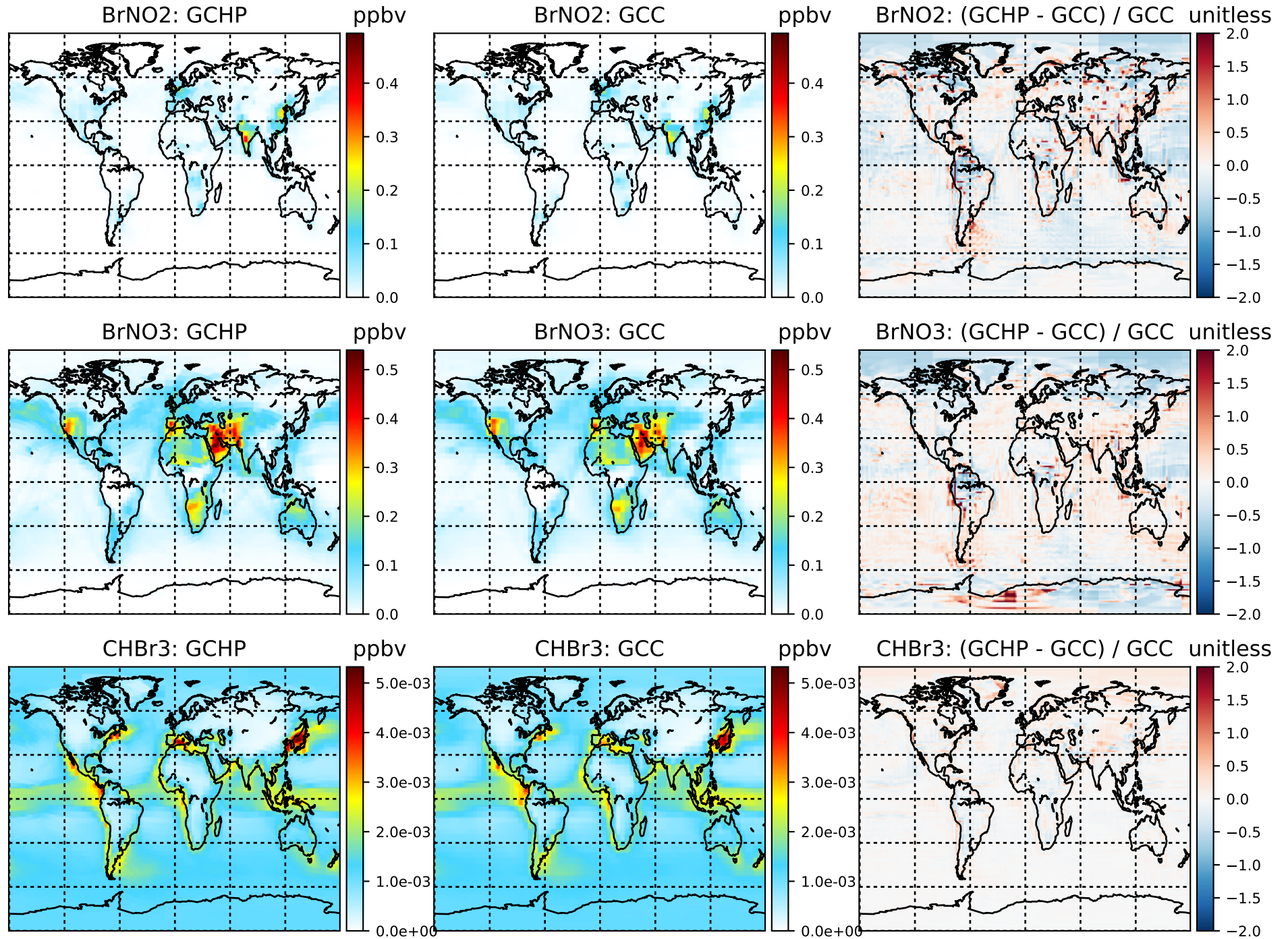
201307_1mo_mean: surface



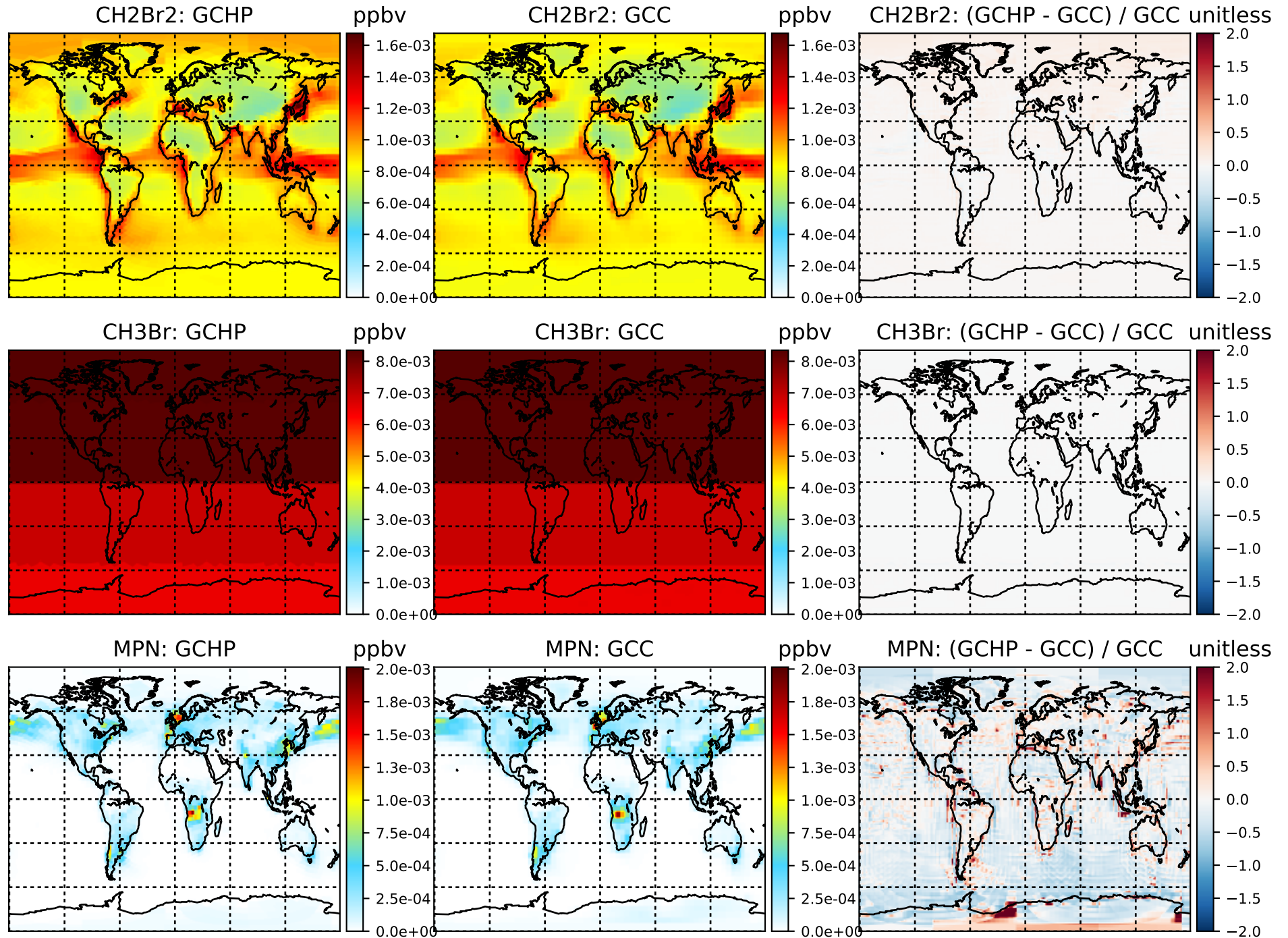
201307_1mo_mean: surface



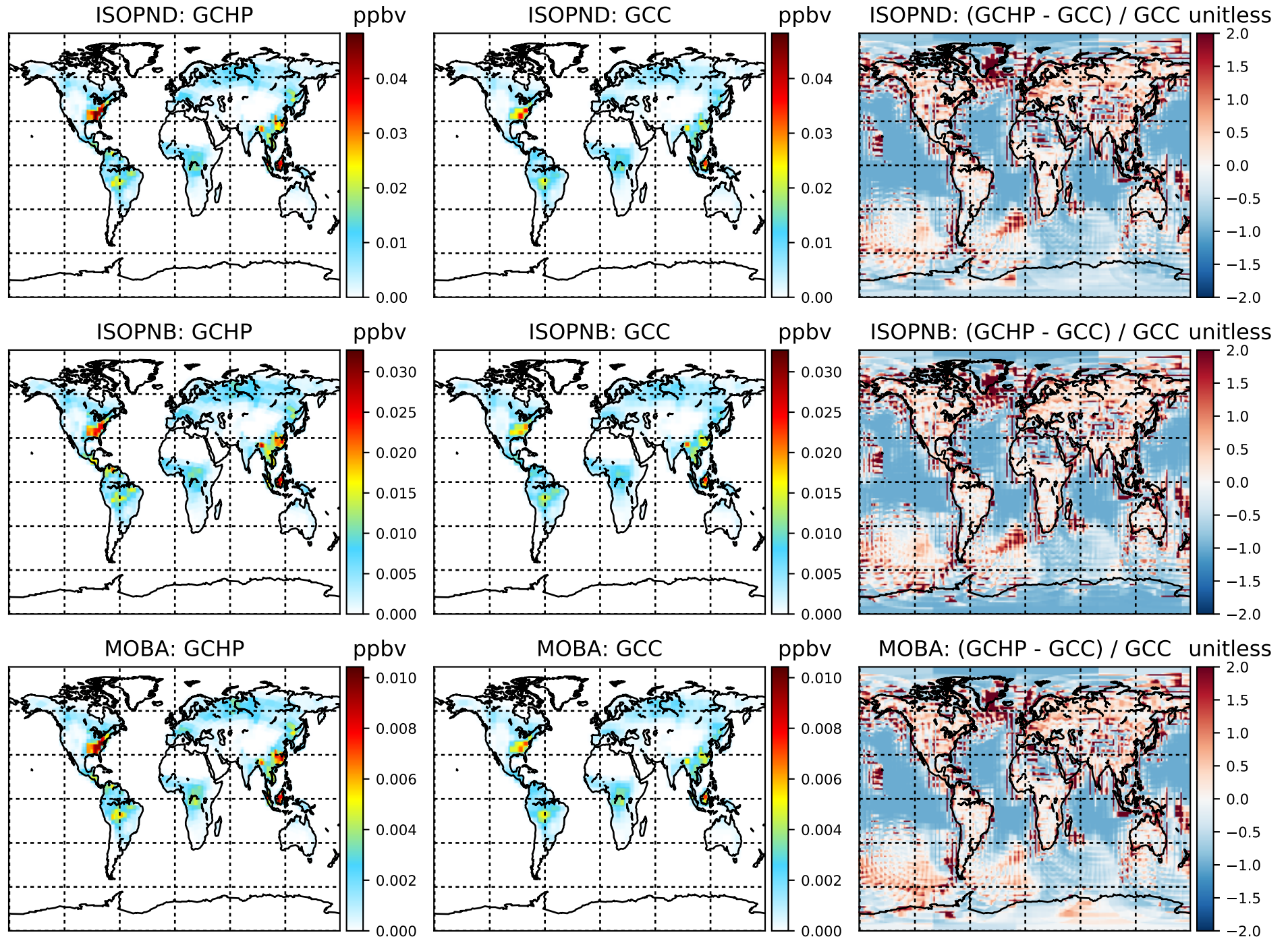
201307_1mo_mean: surface



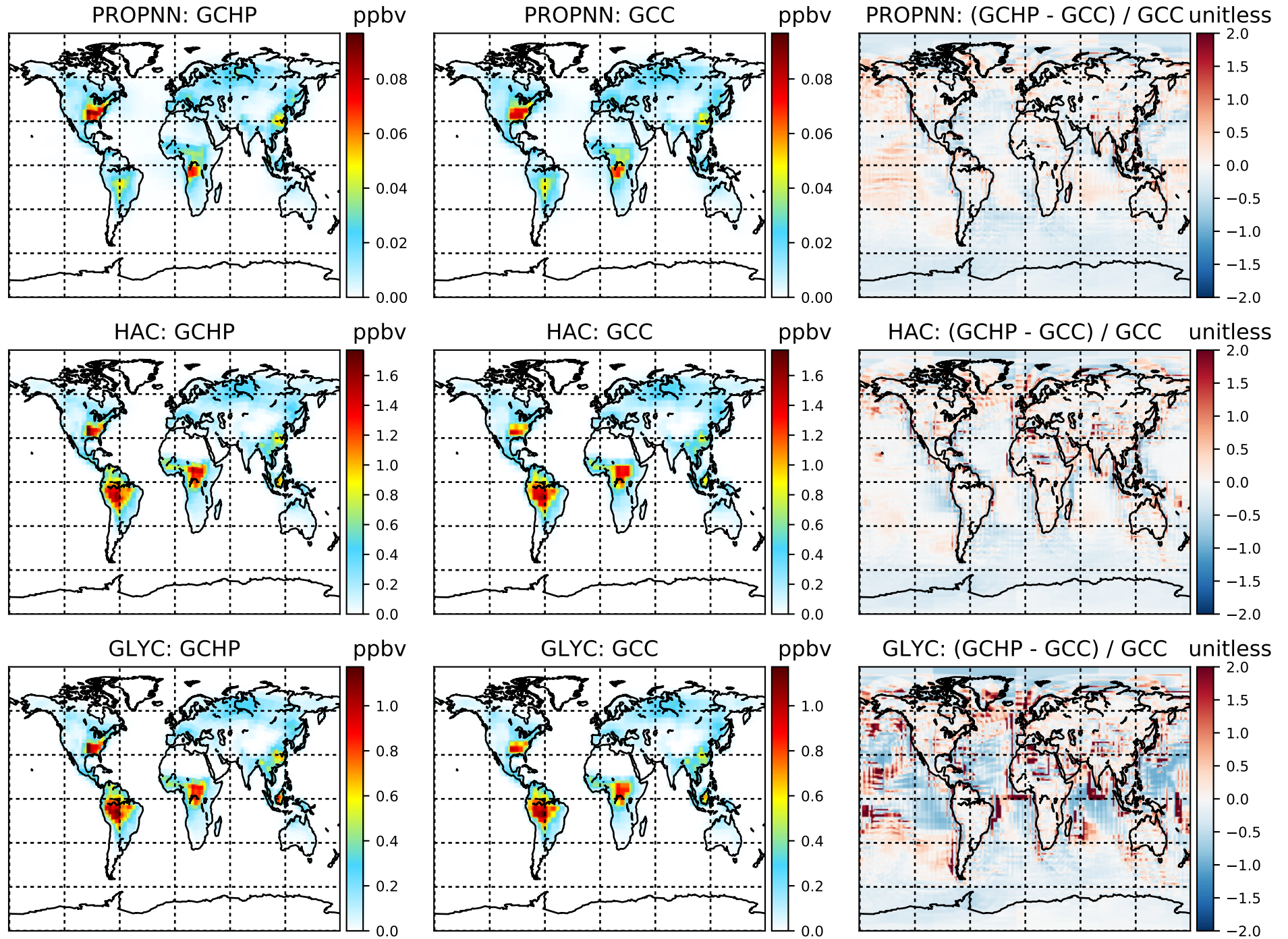
201307_1mo_mean: surface



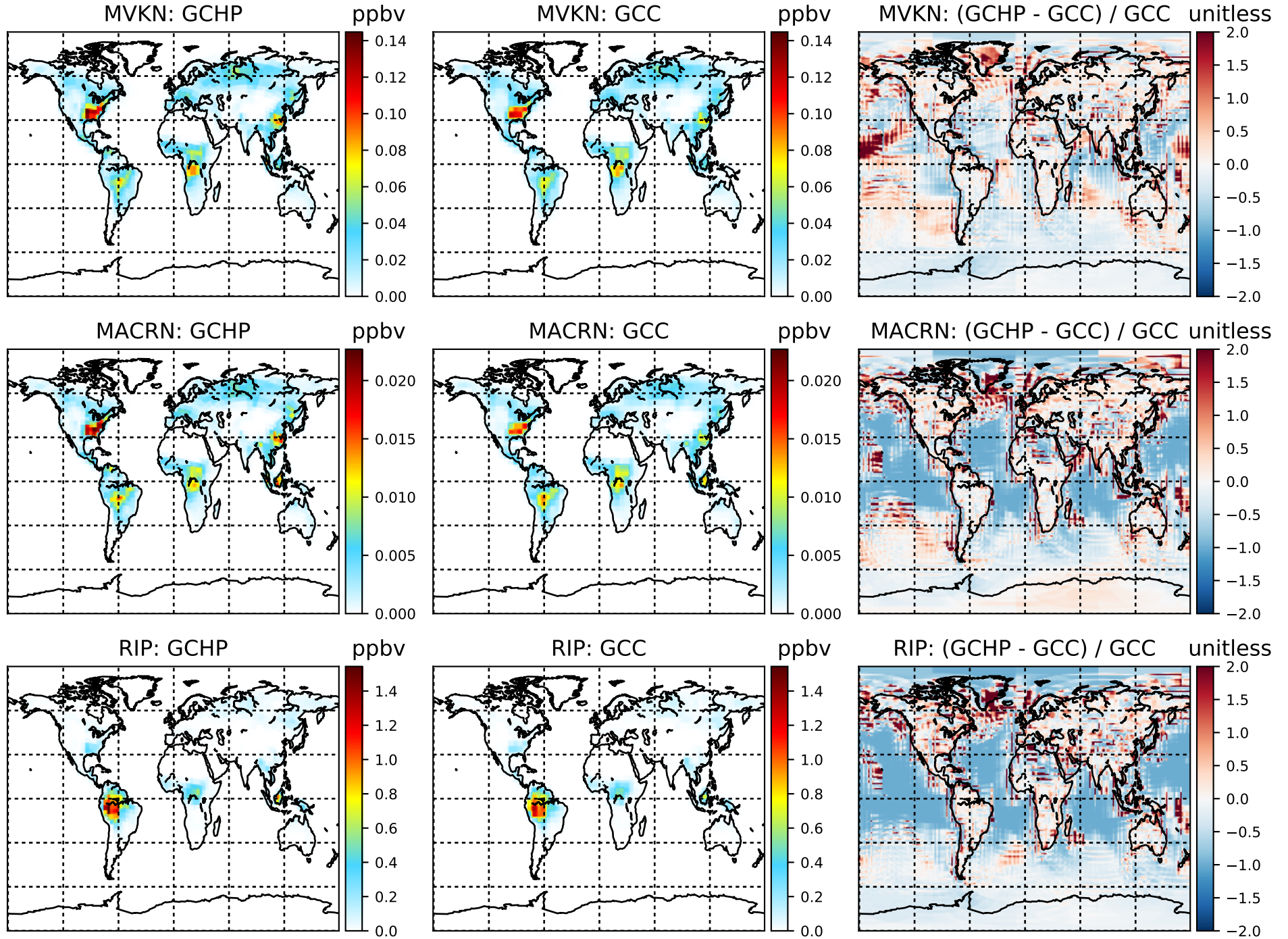
201307_1mo_mean: surface



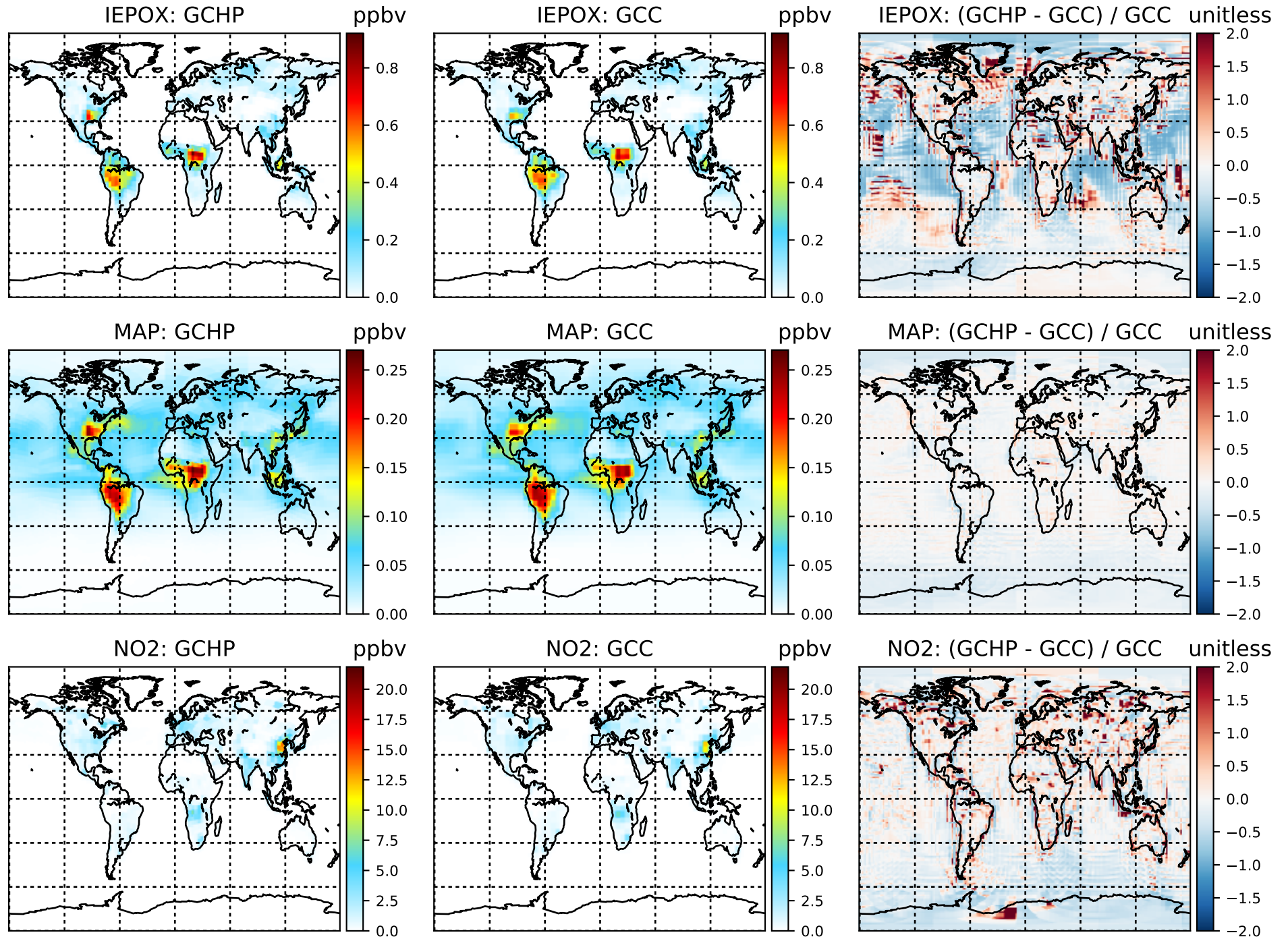
201307_1mo_mean: surface



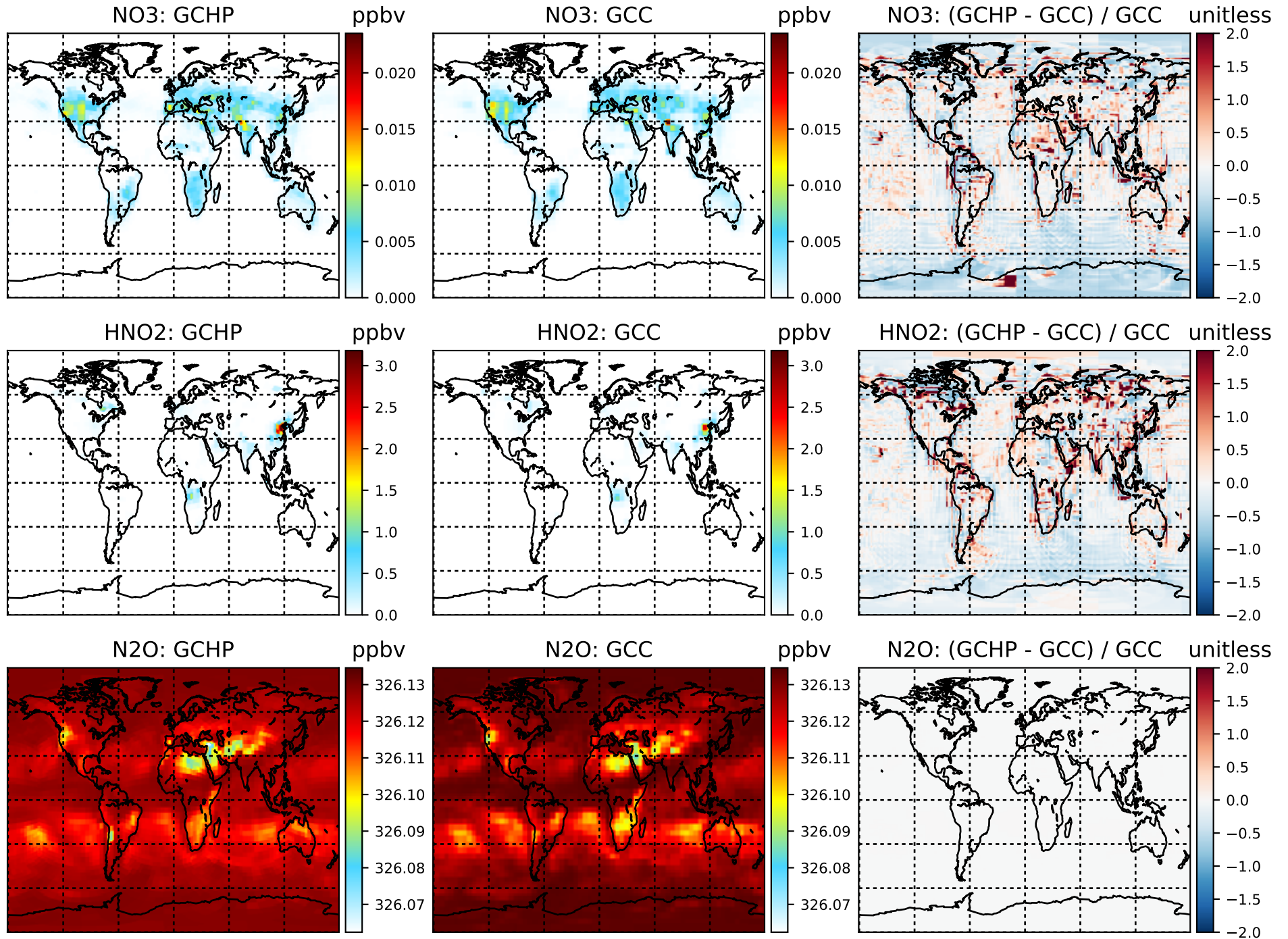
201307_1mo_mean: surface



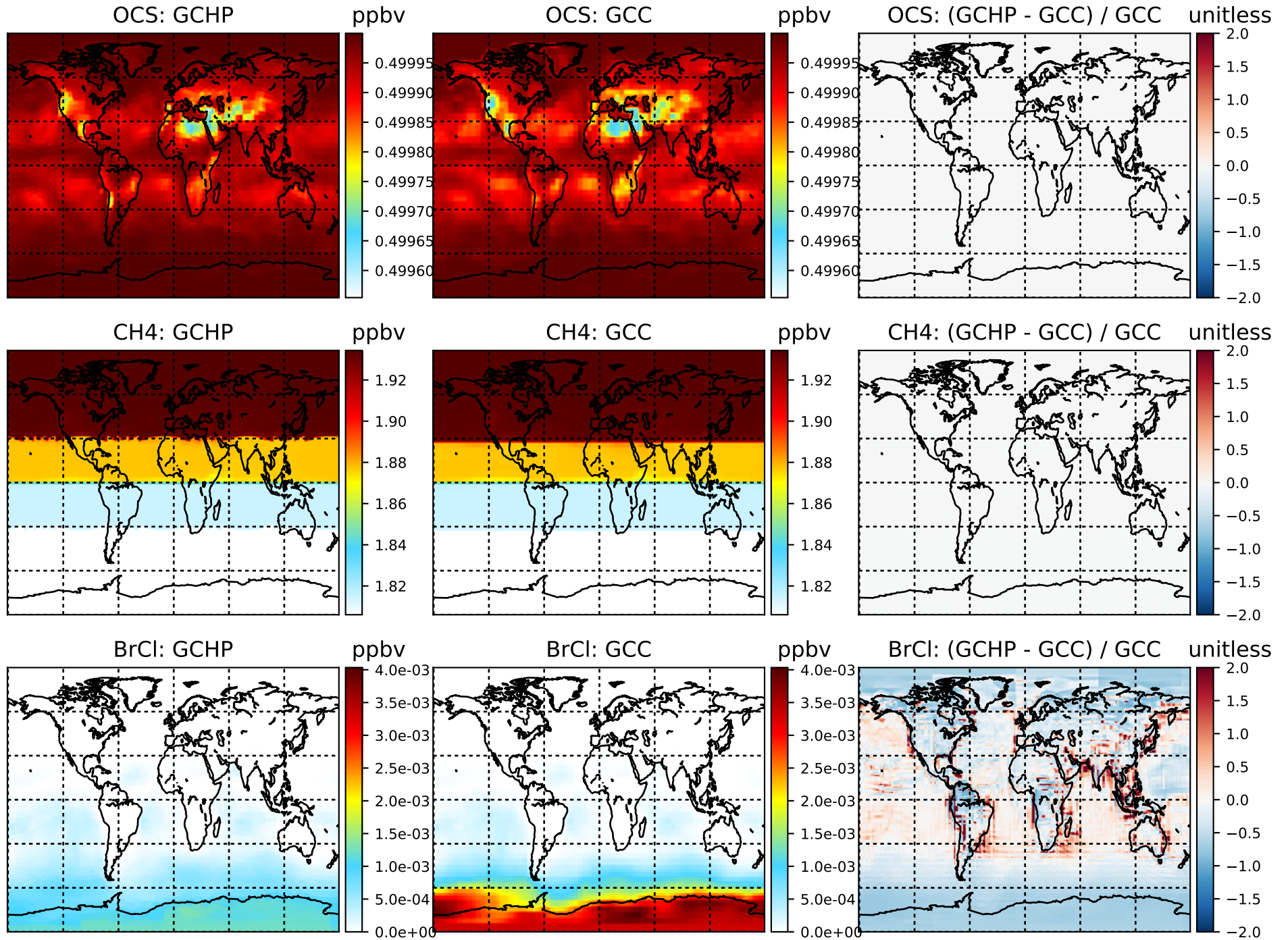
201307_1mo_mean: surface



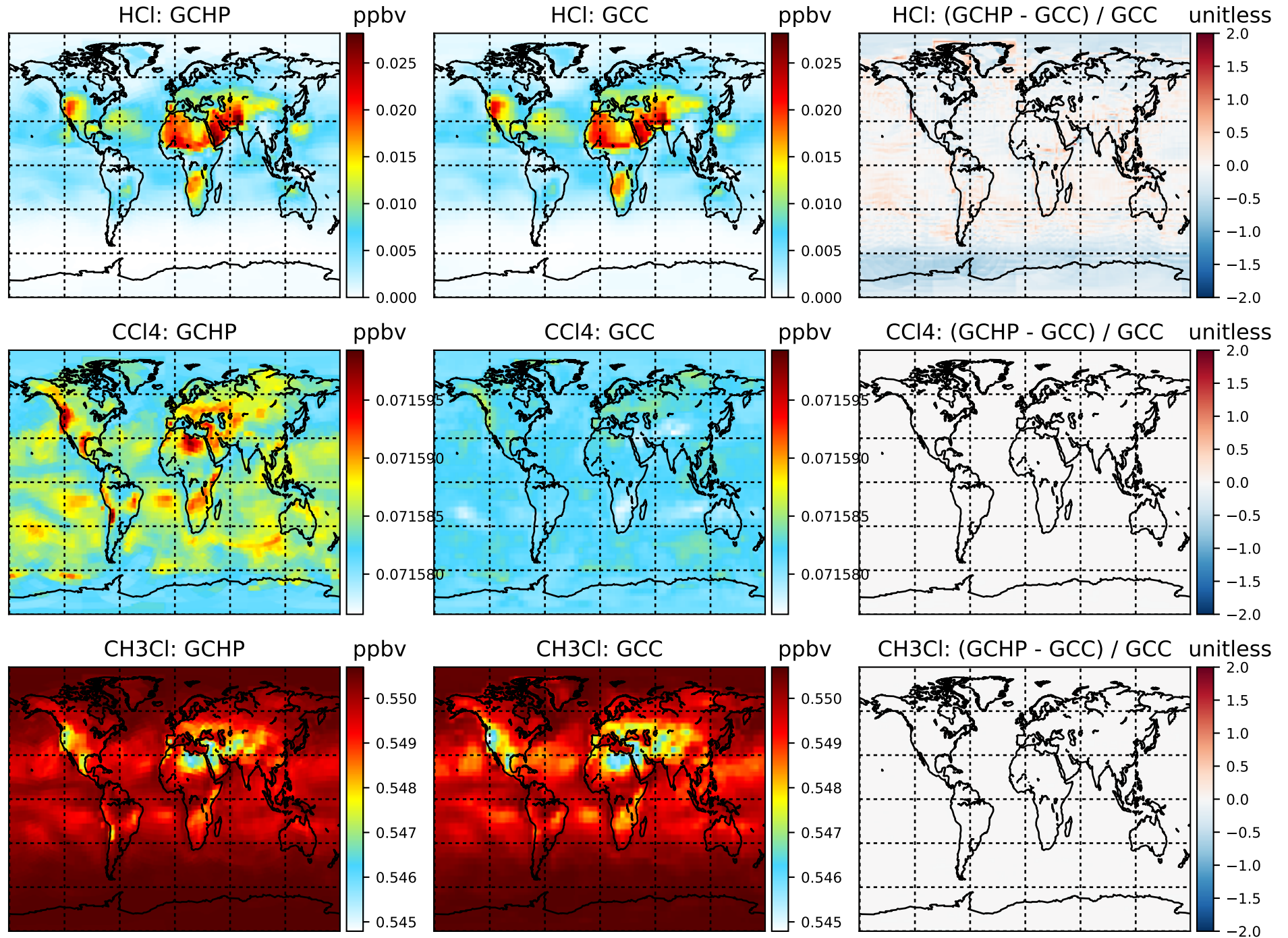
201307_1mo_mean: surface



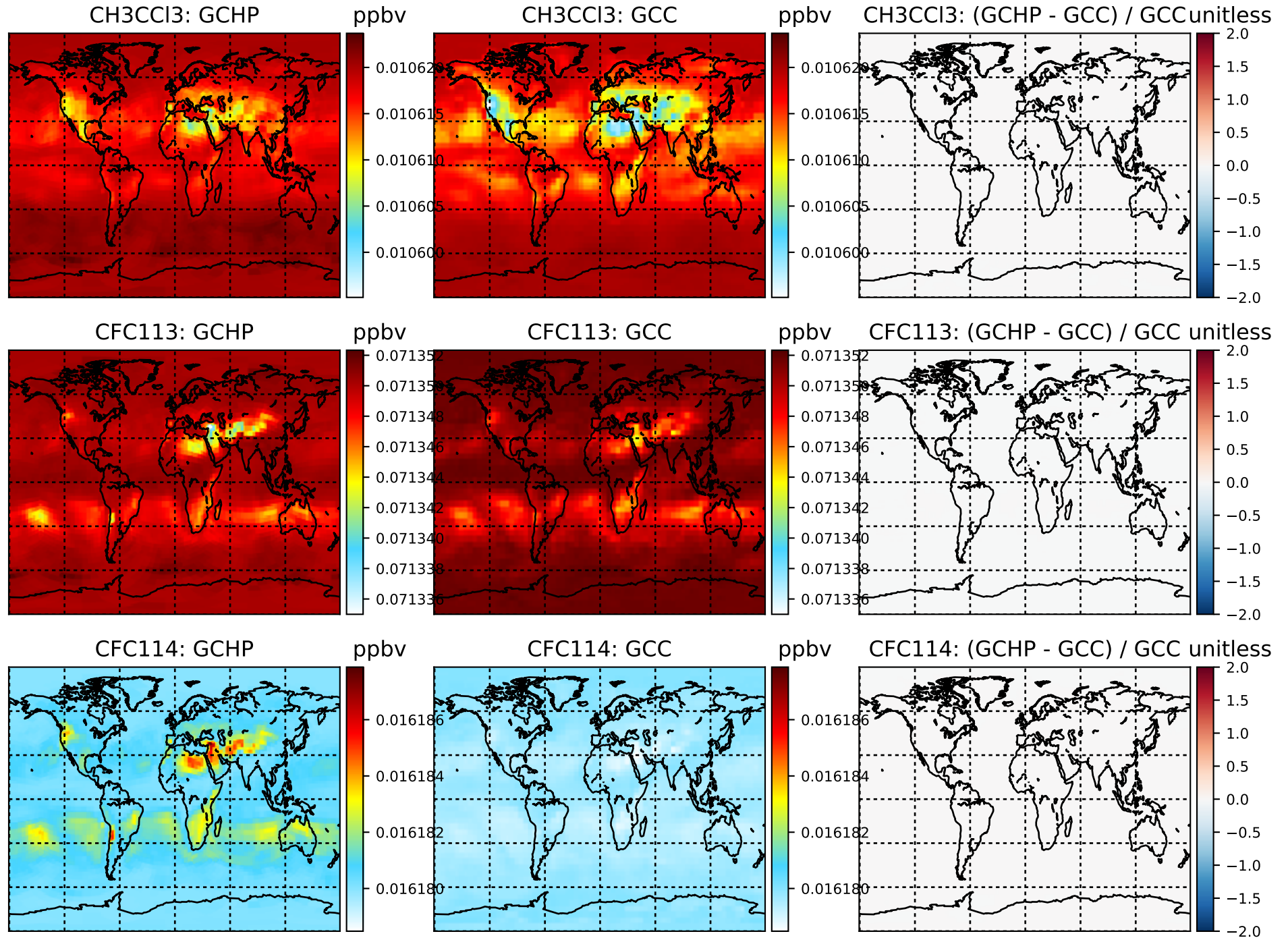
201307_1mo_mean: surface



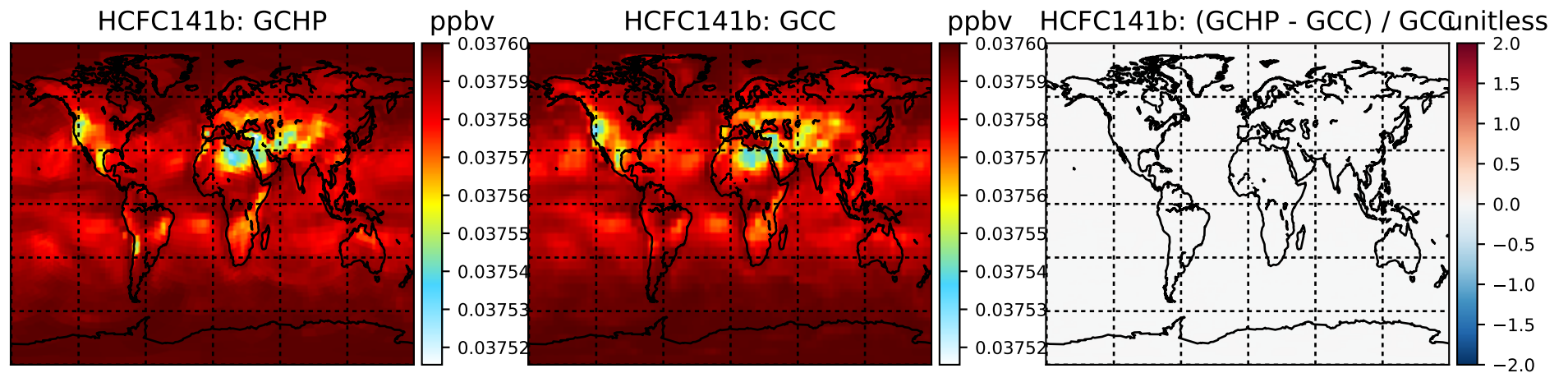
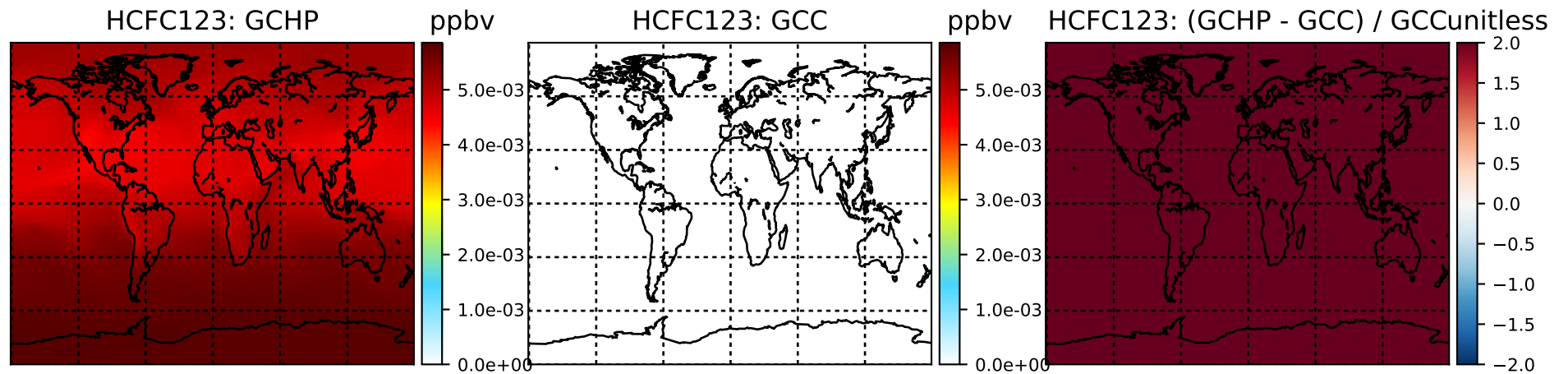
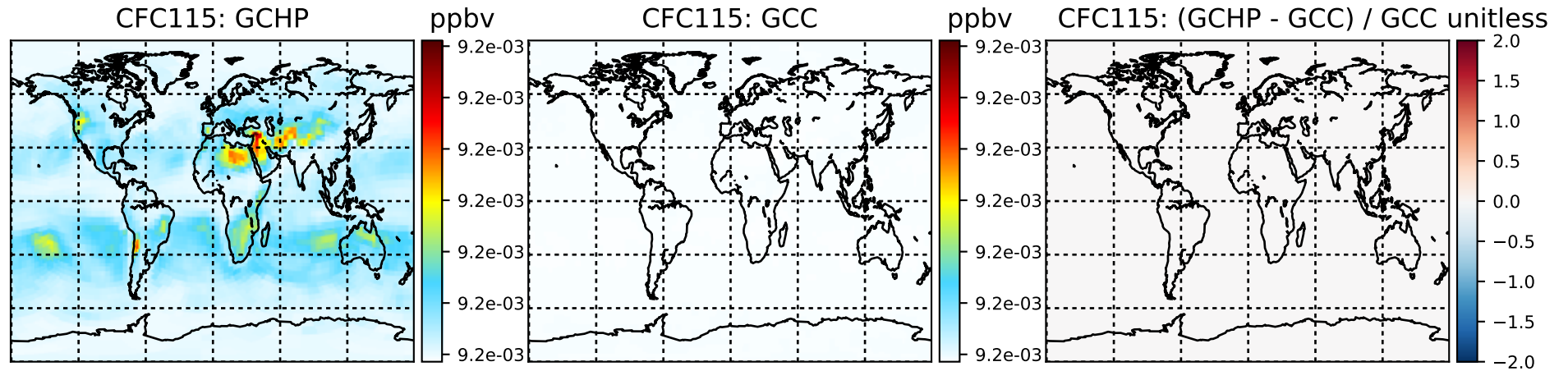
201307_1mo_mean: surface



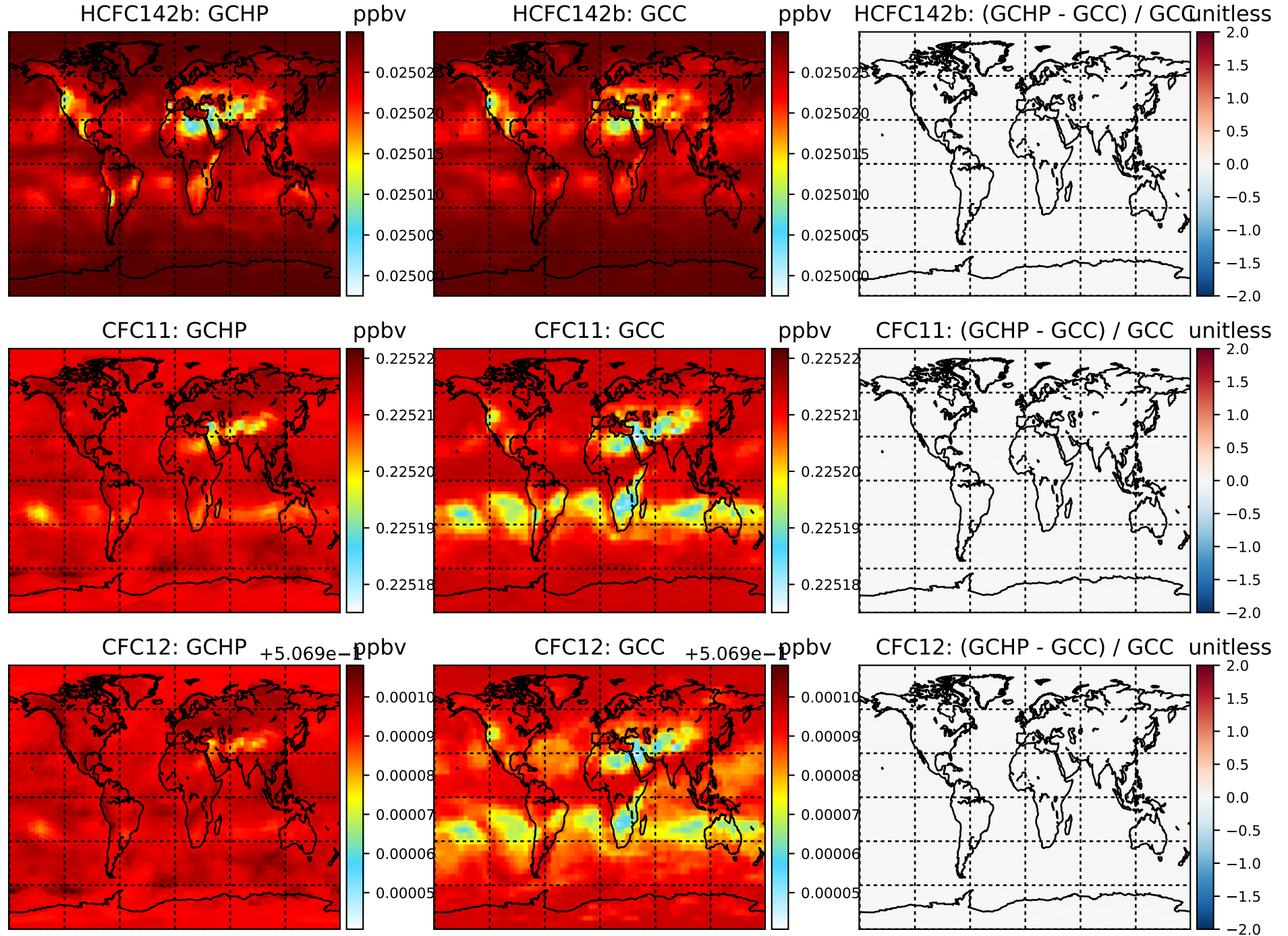
201307_1mo_mean: surface



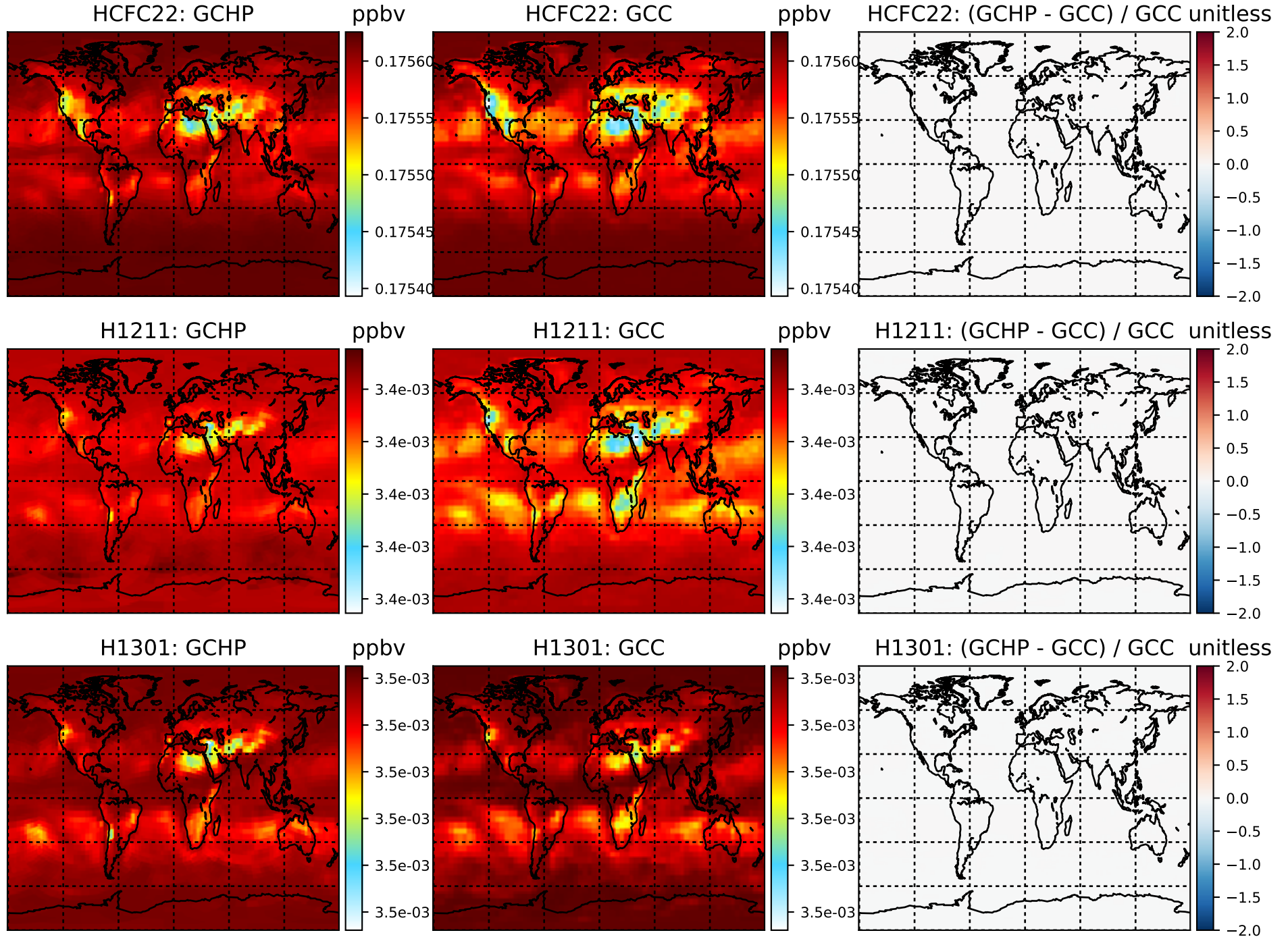
201307_1mo_mean: surface



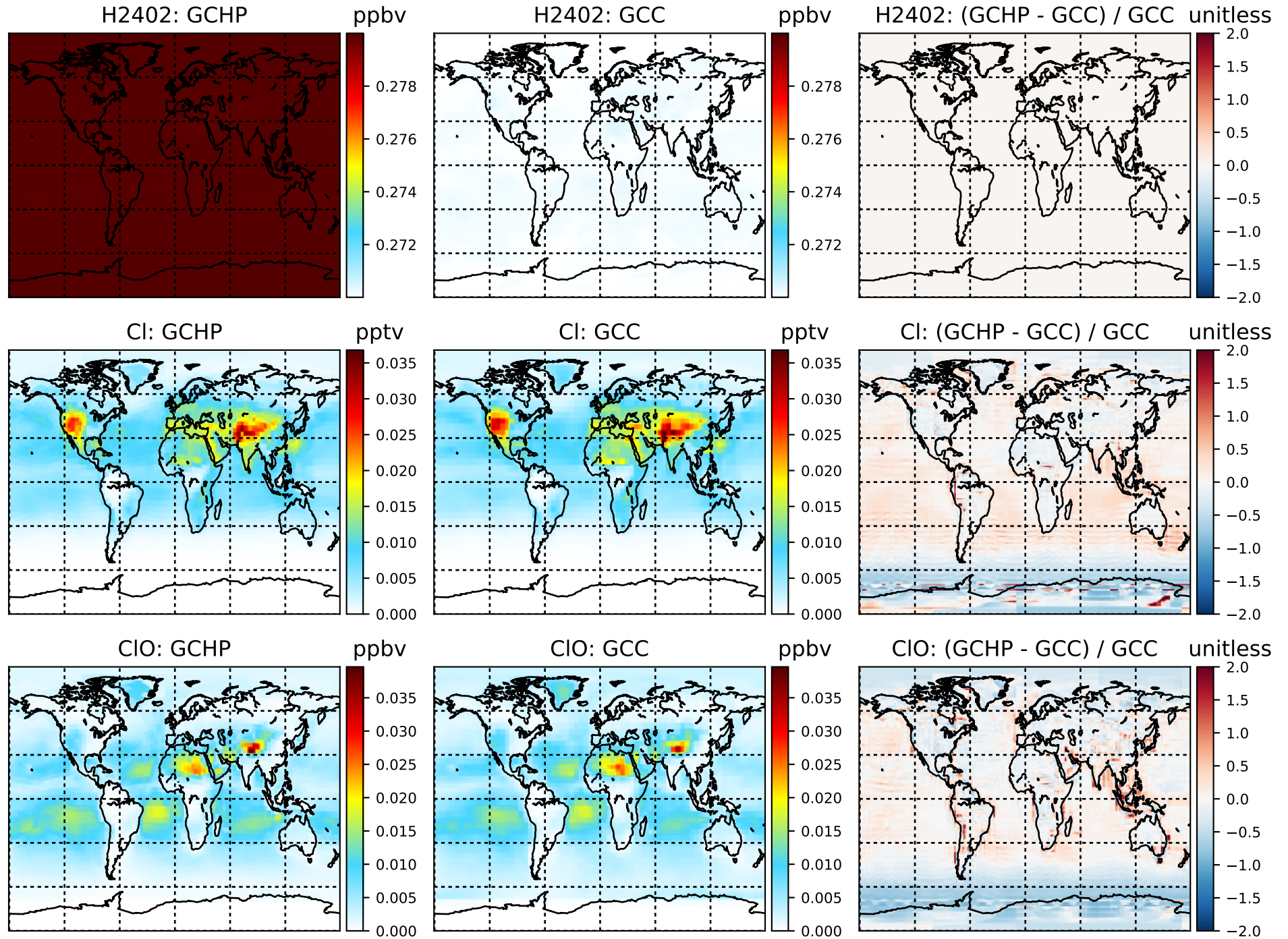
201307_1mo_mean: surface



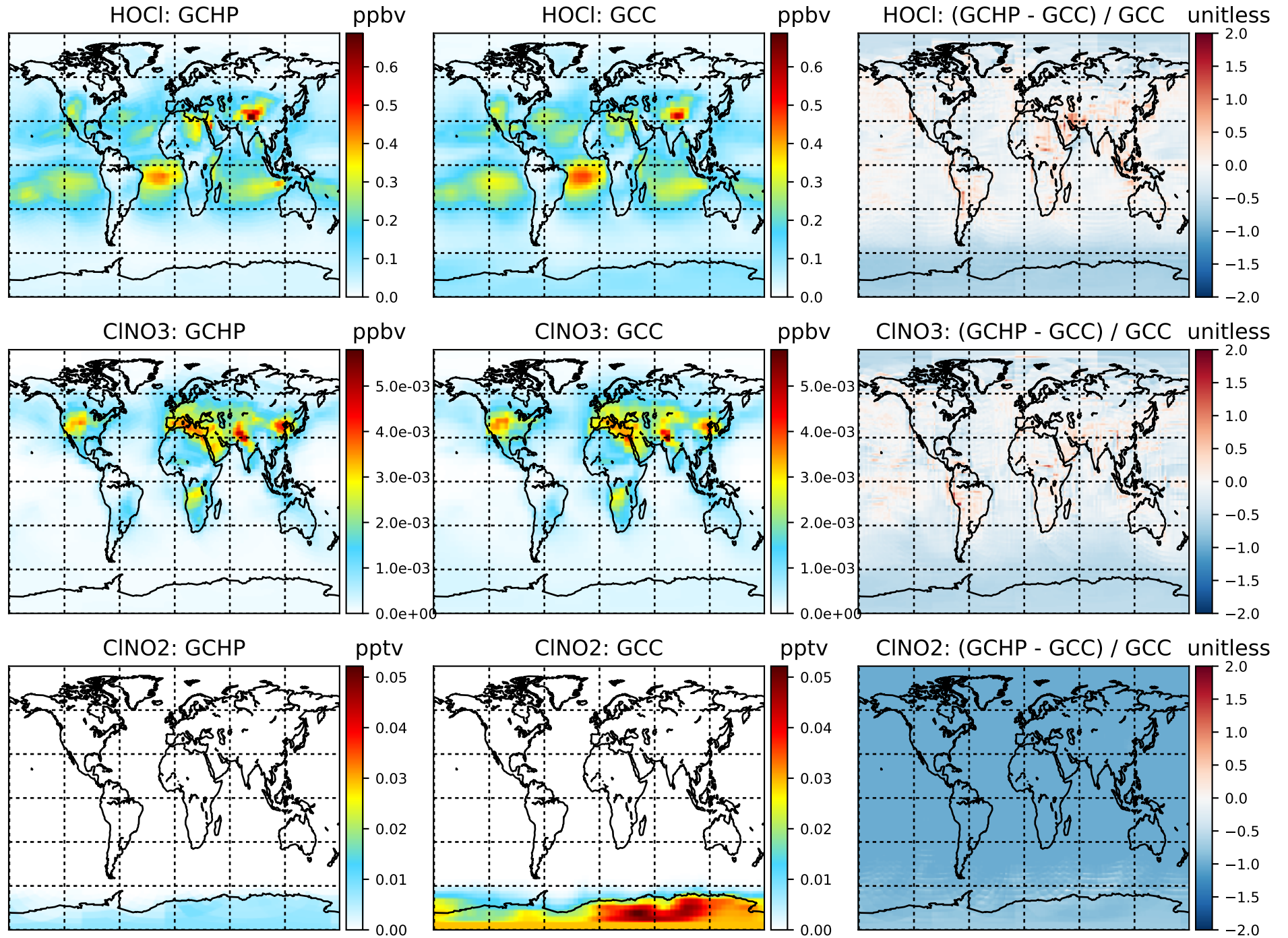
201307_1mo_mean: surface



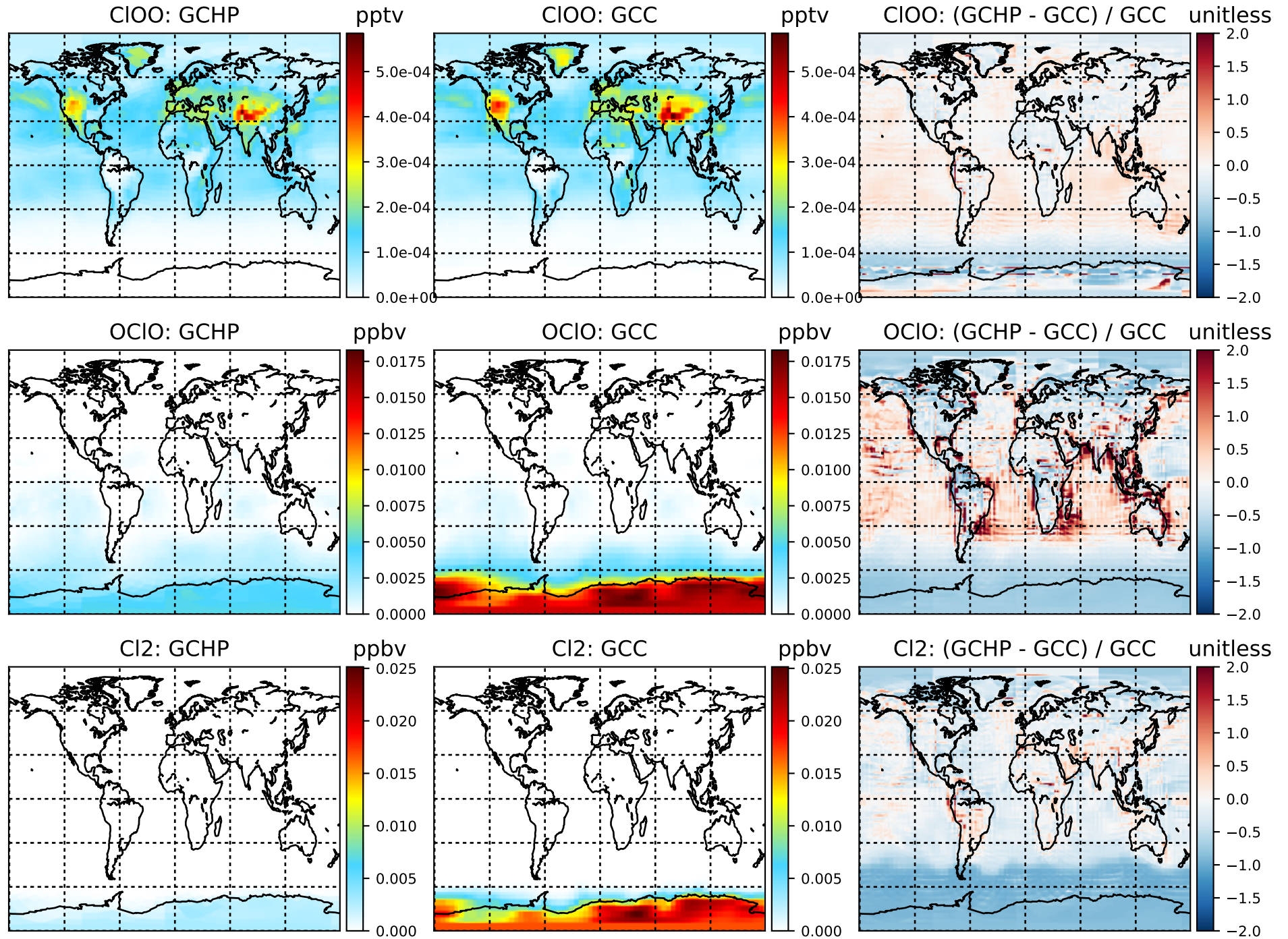
201307_1mo_mean: surface



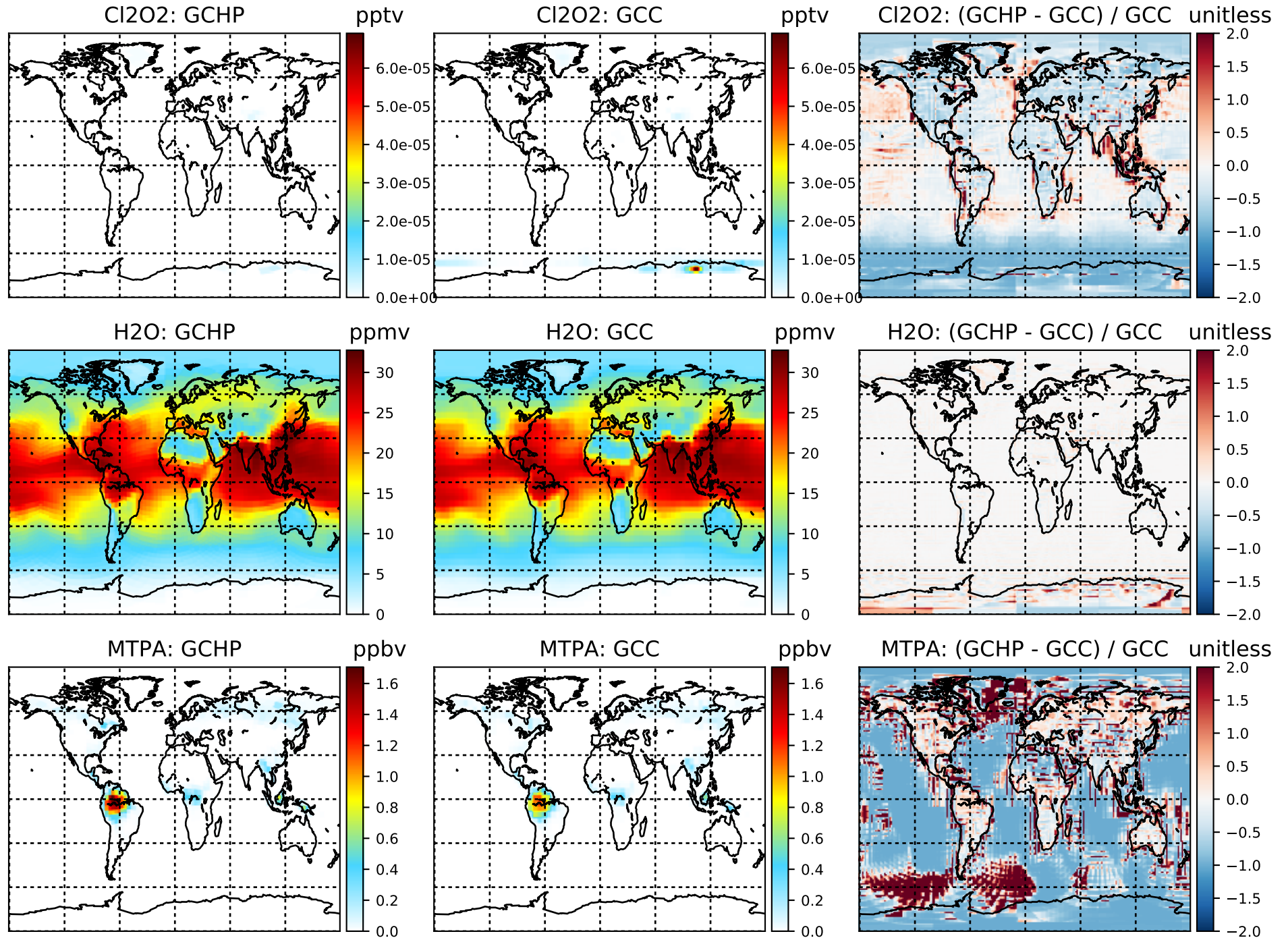
201307_1mo_mean: surface



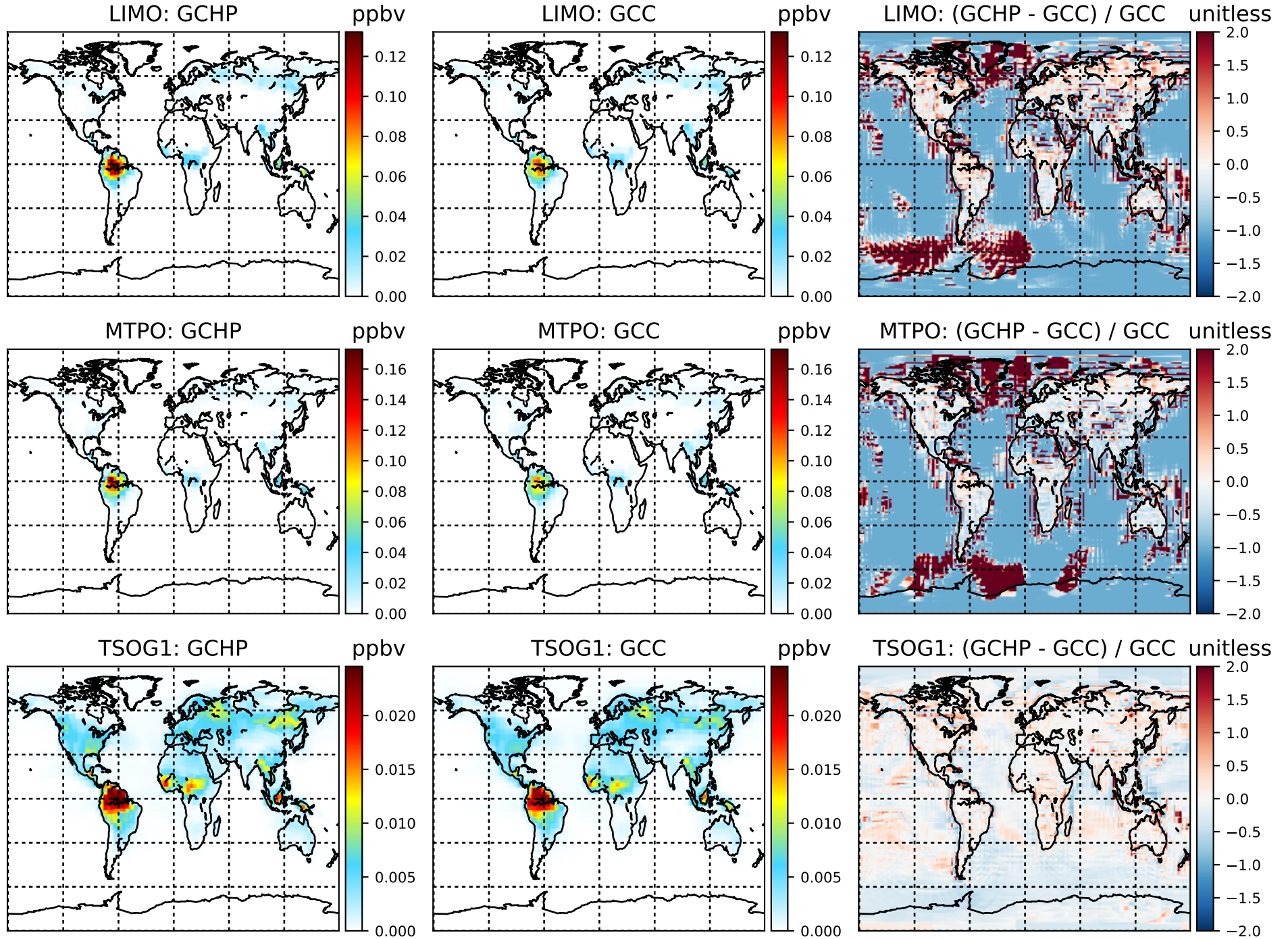
201307_1mo_mean: surface



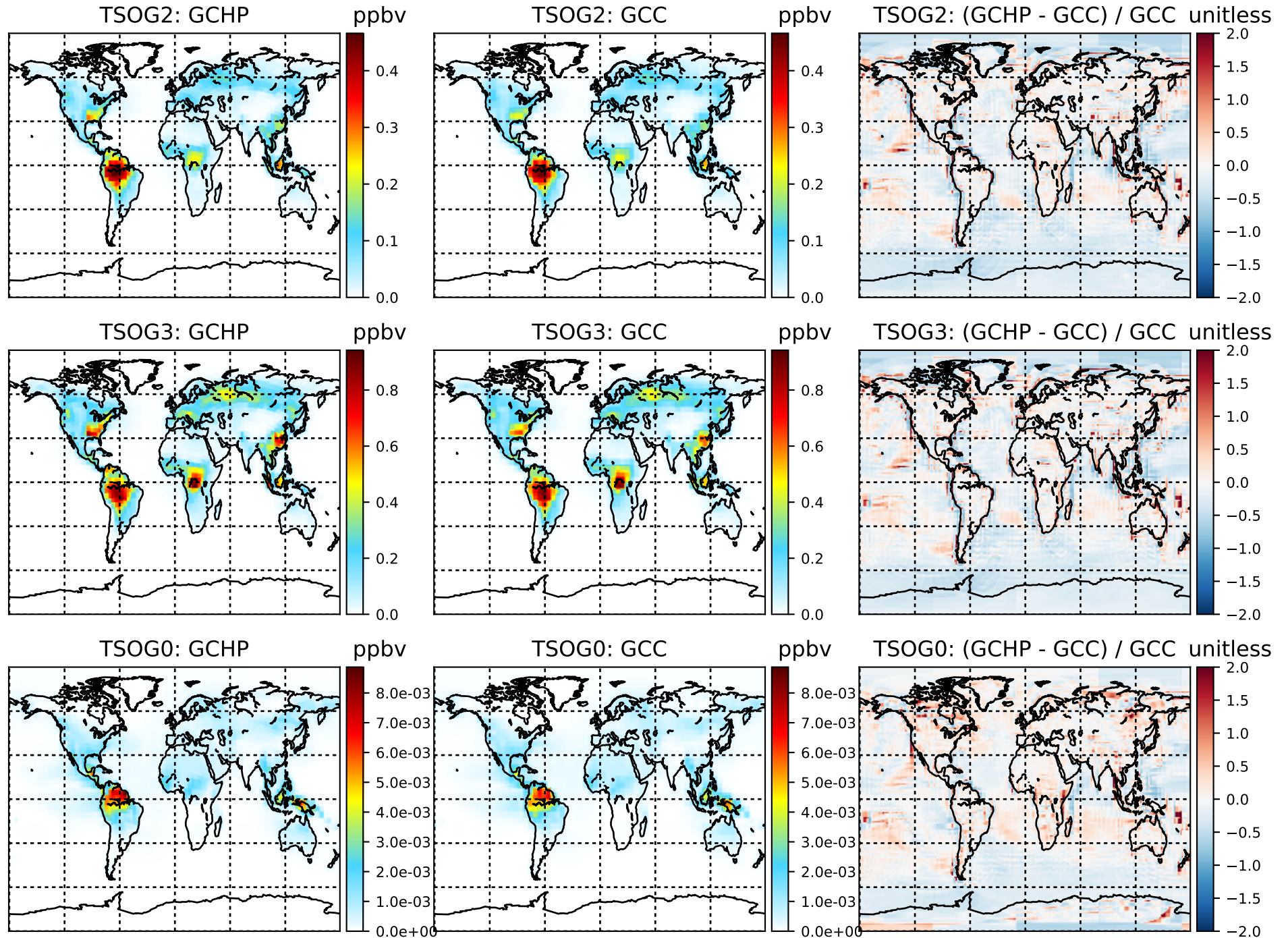
201307_1mo_mean: surface



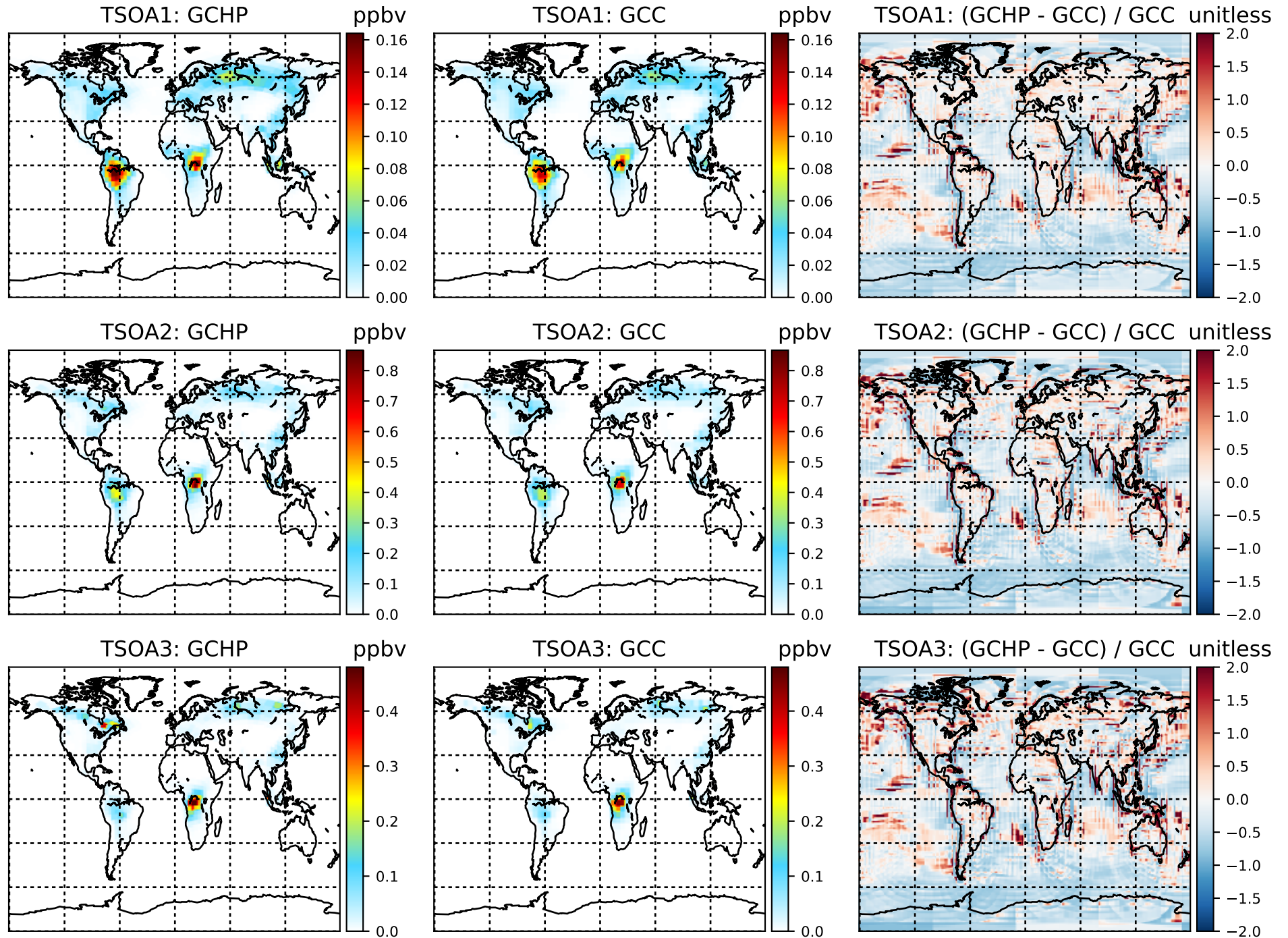
201307_1mo_mean: surface



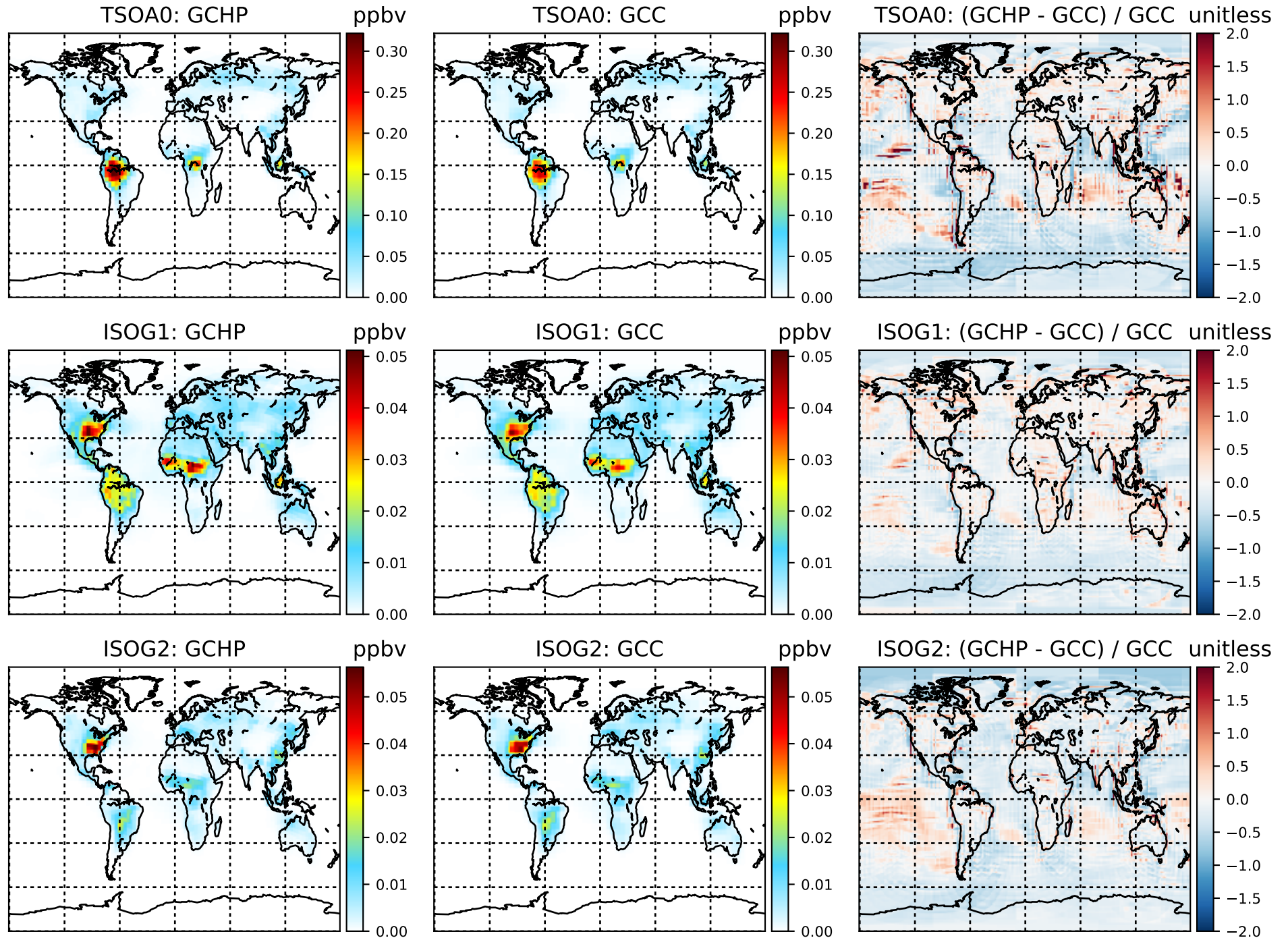
201307_1mo_mean: surface



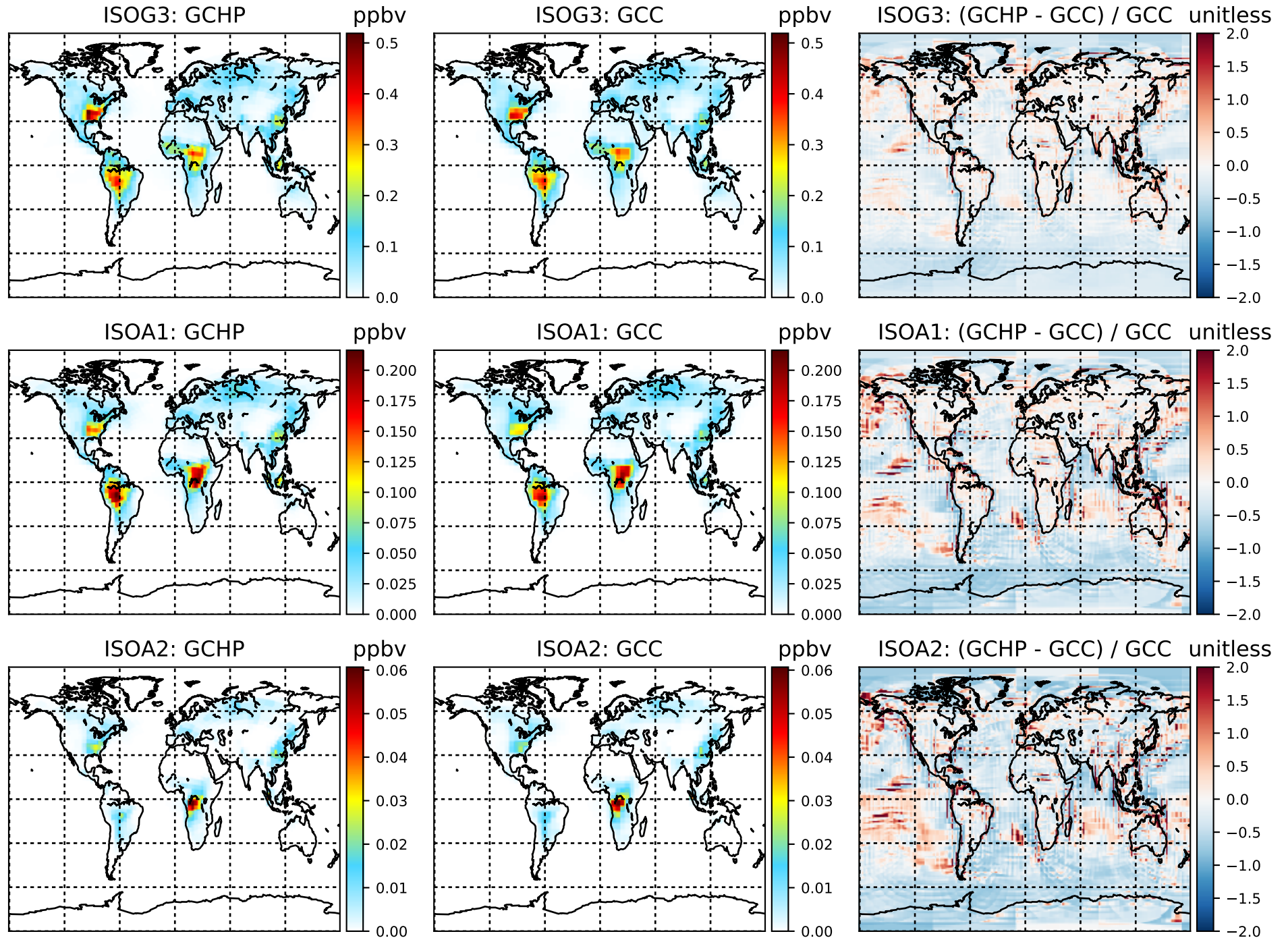
201307_1mo_mean: surface



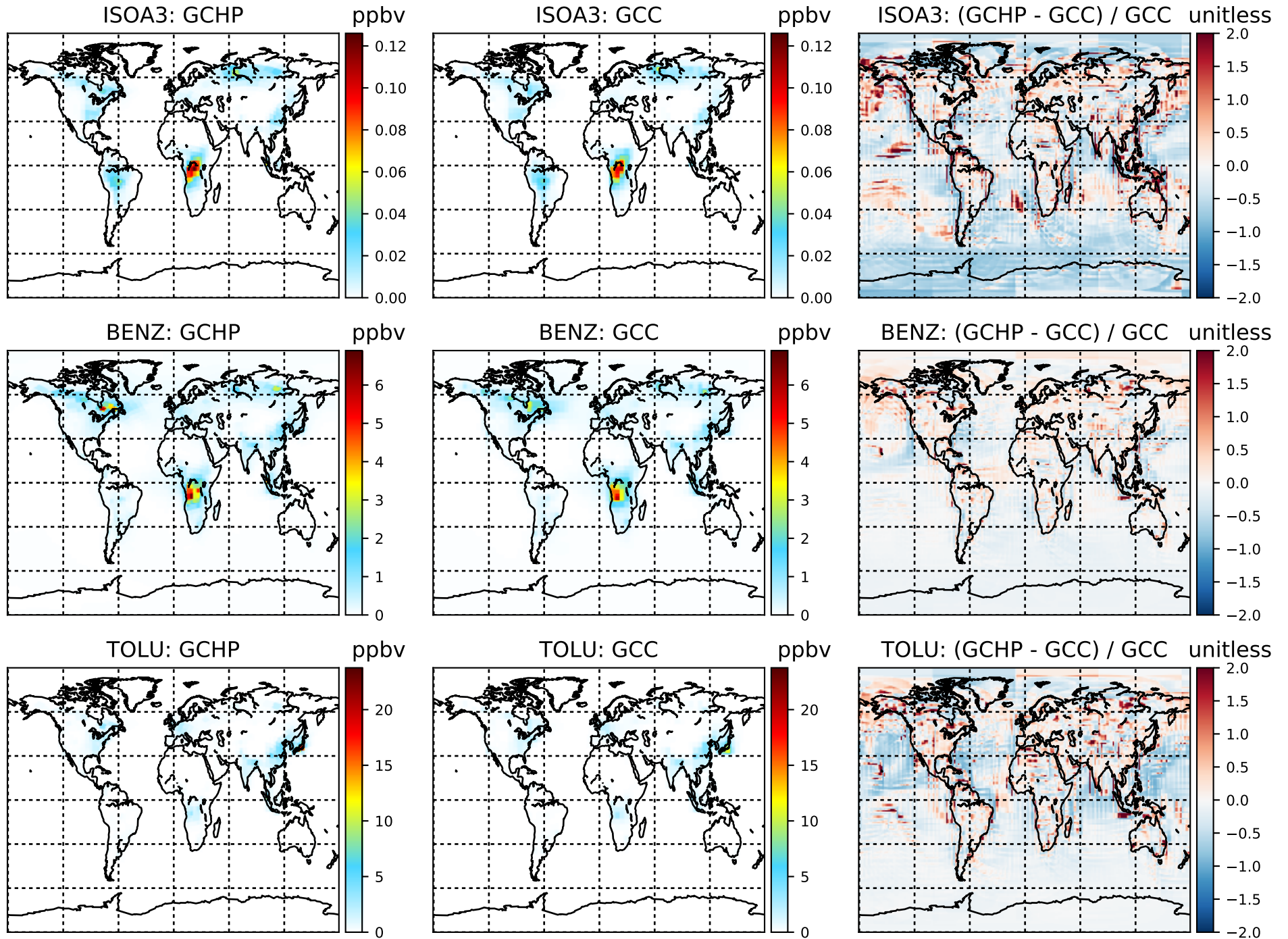
201307_1mo_mean: surface



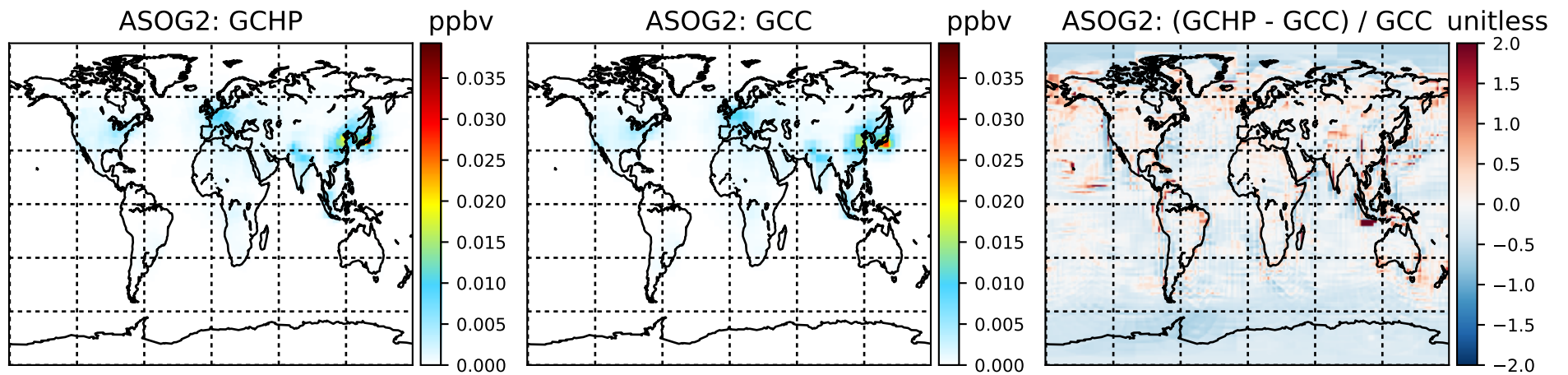
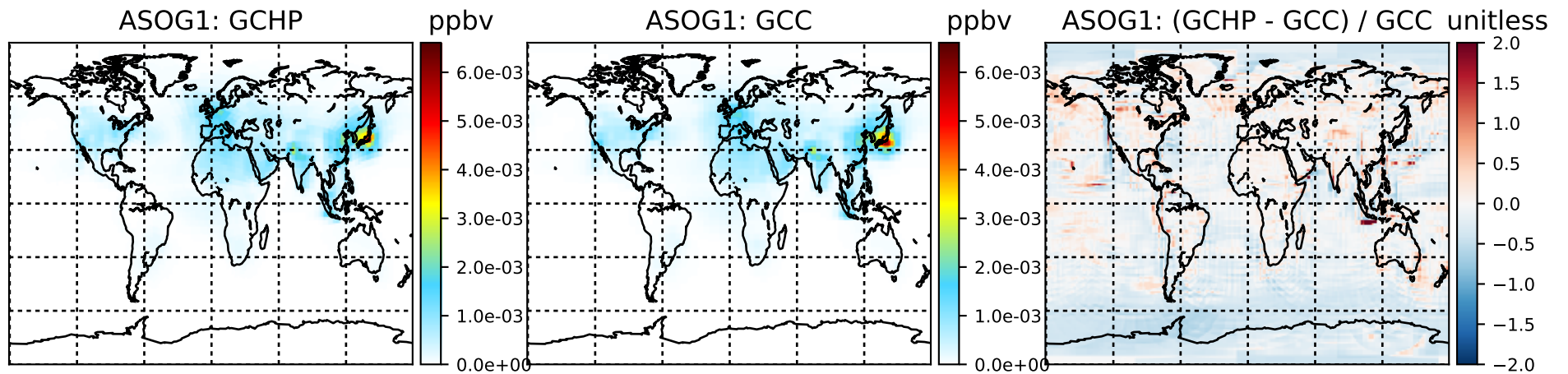
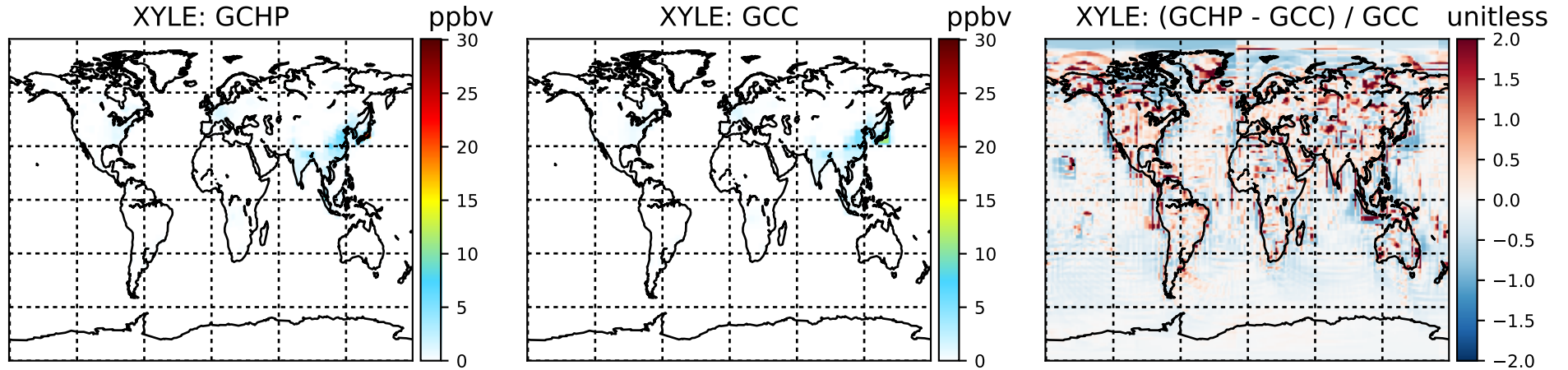
201307_1mo_mean: surface



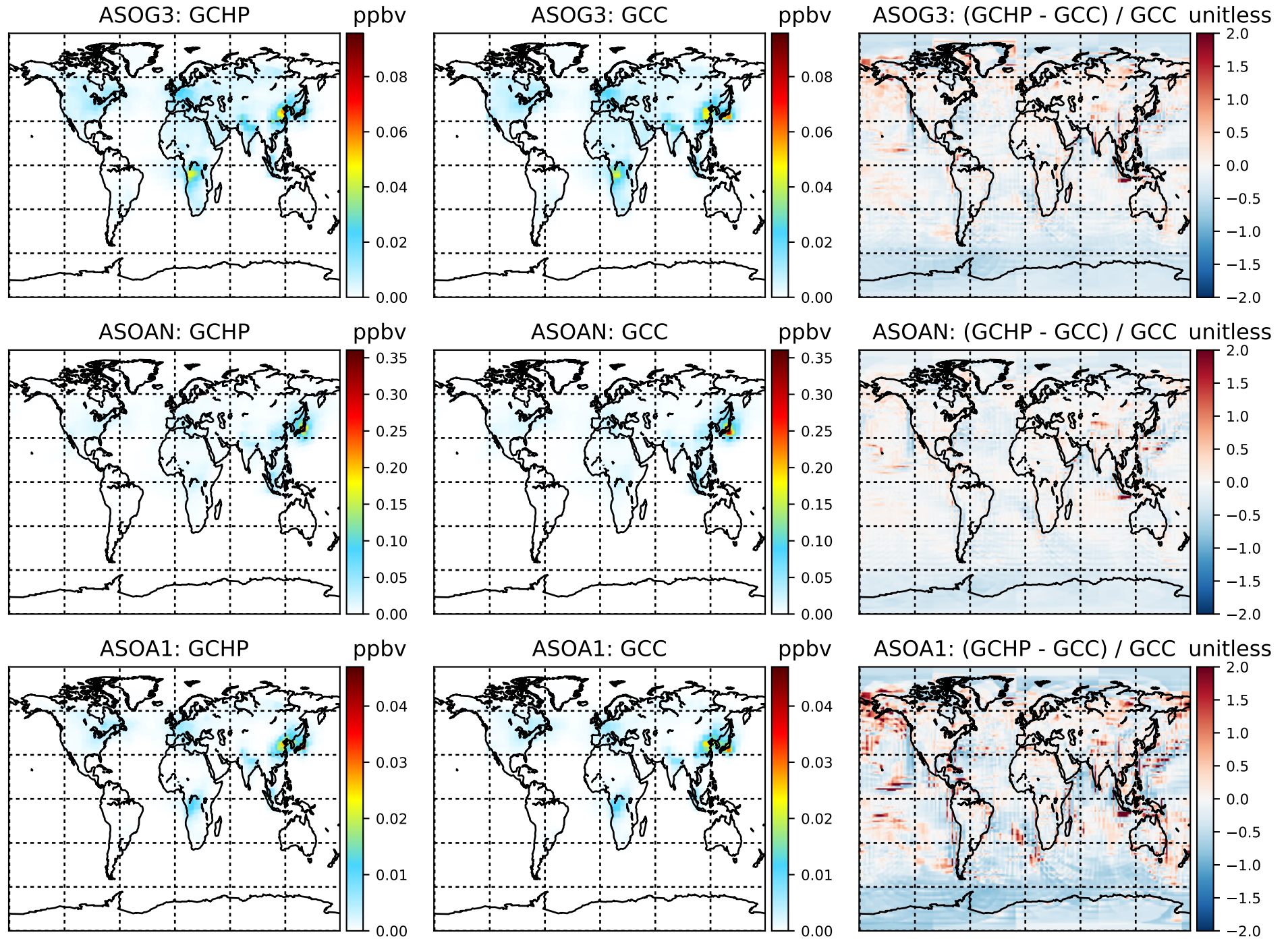
201307_1mo_mean: surface



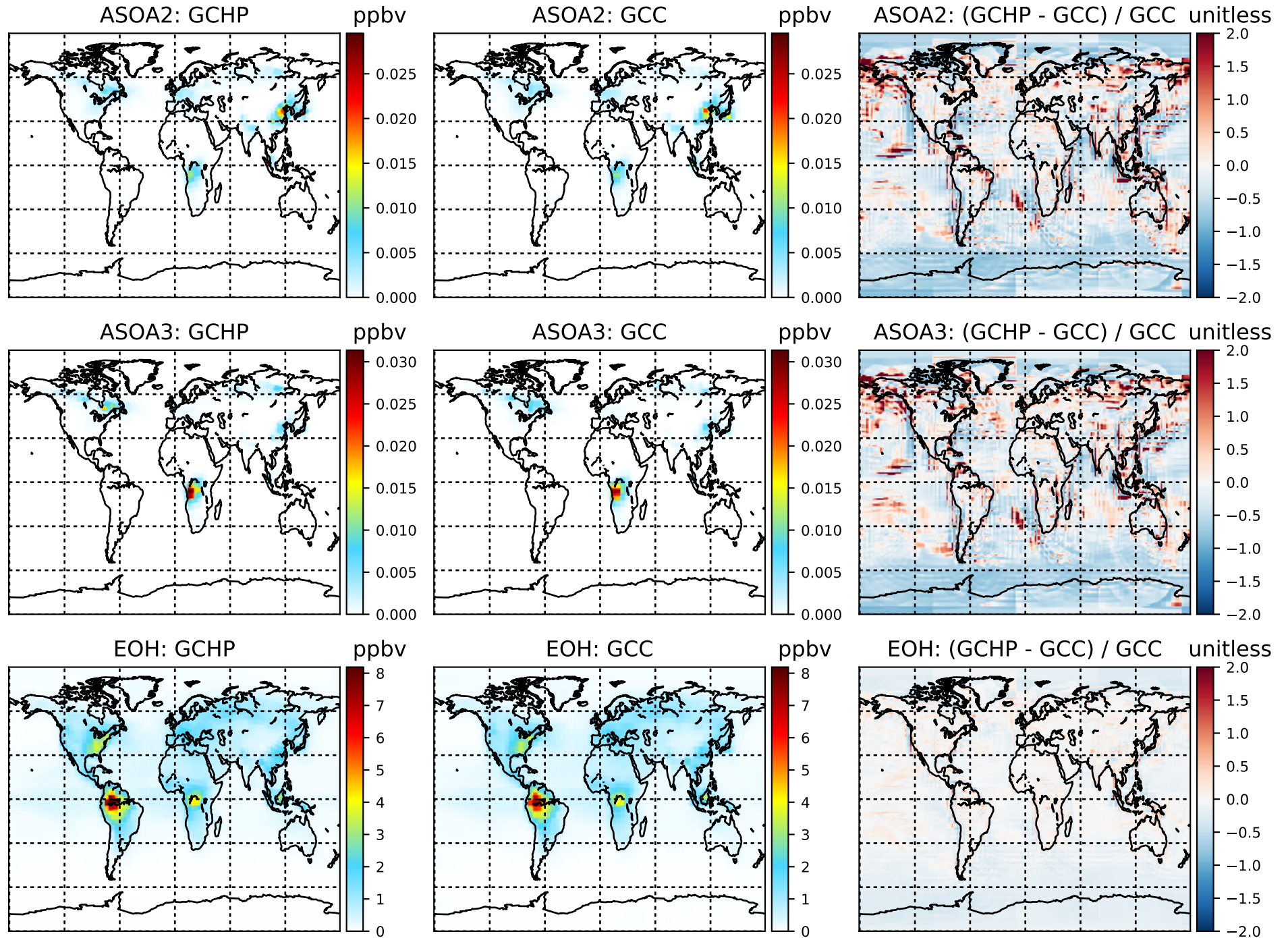
201307_1mo_mean: surface



201307_1mo_mean: surface



201307_1mo_mean: surface



201307_1mo_mean: surface

