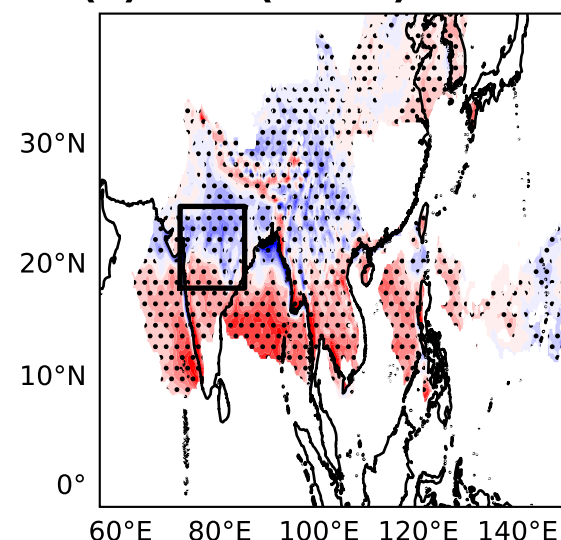
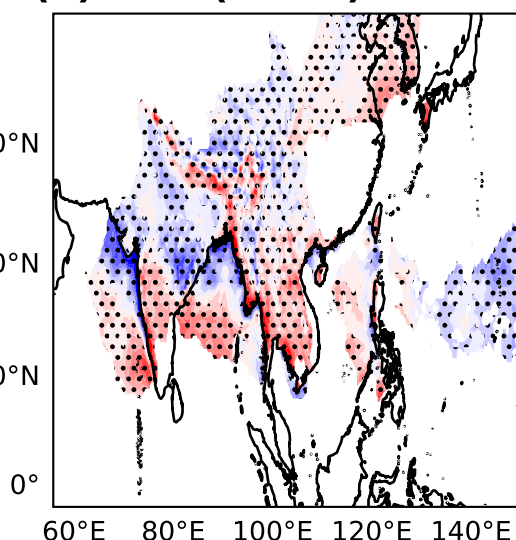
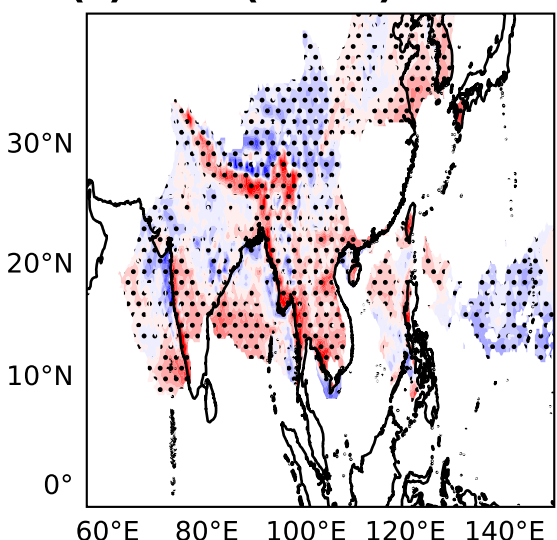
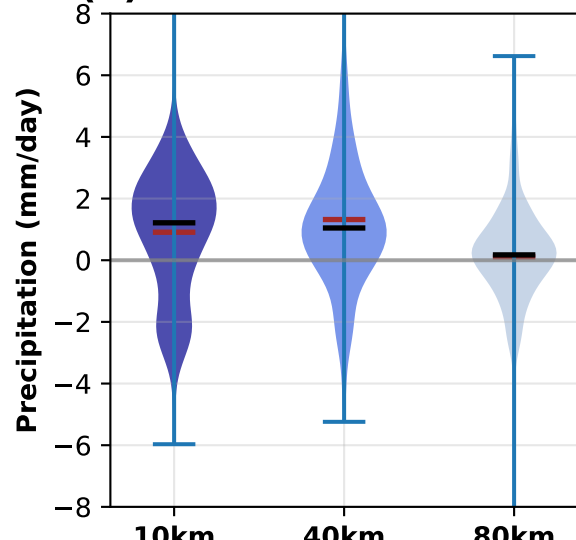
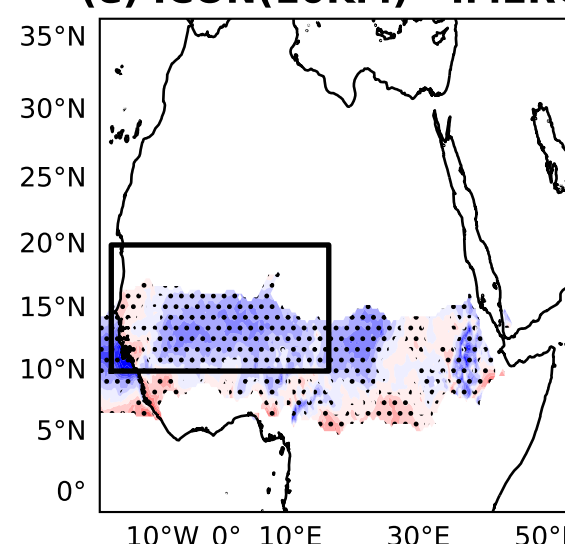
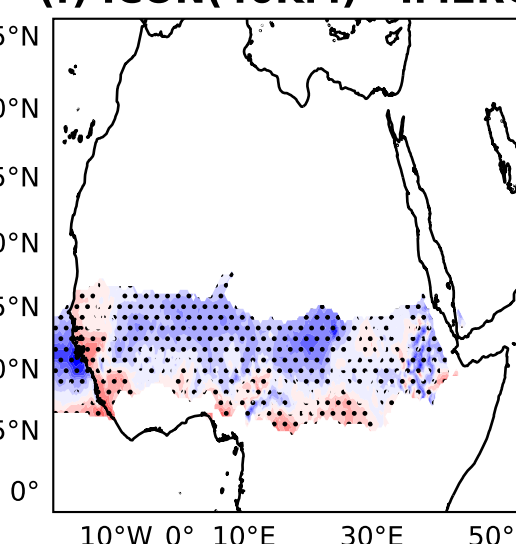
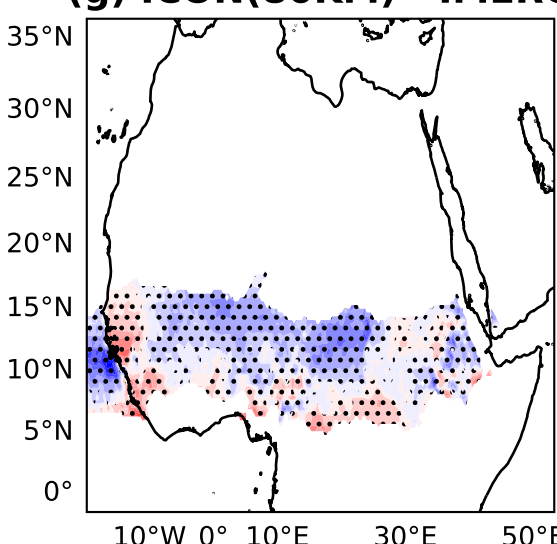
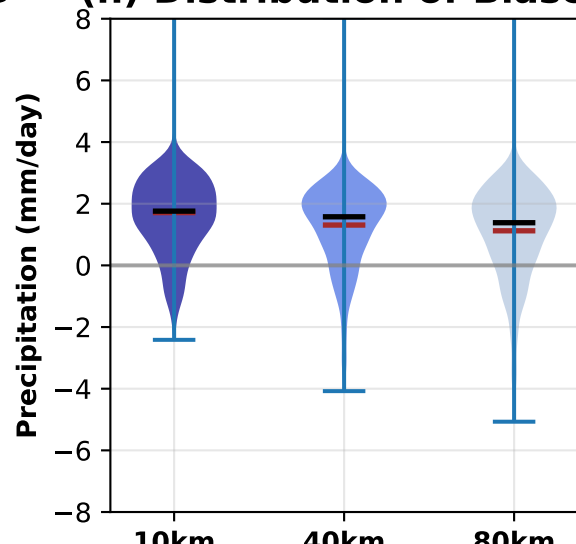
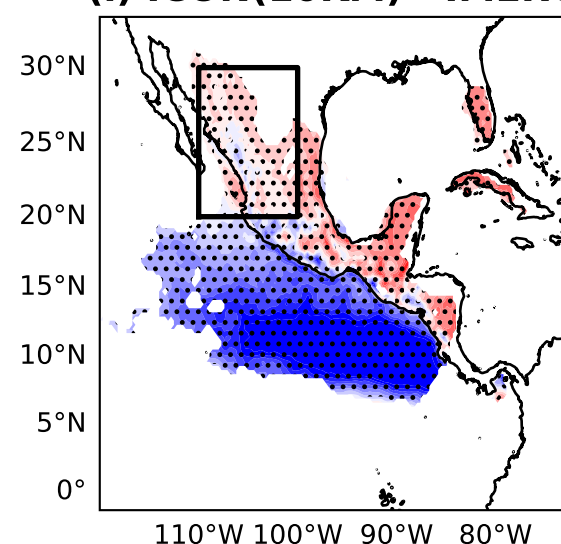
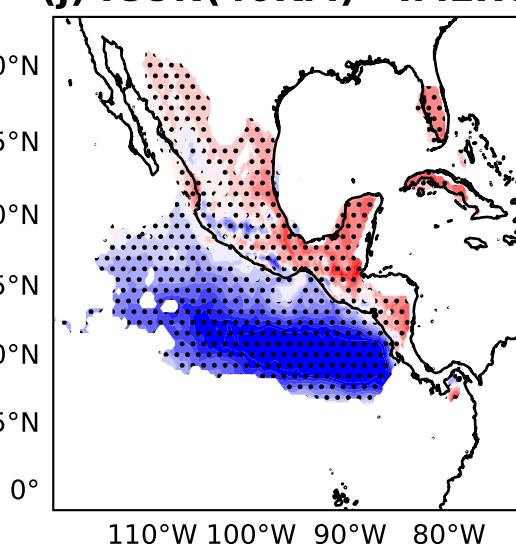
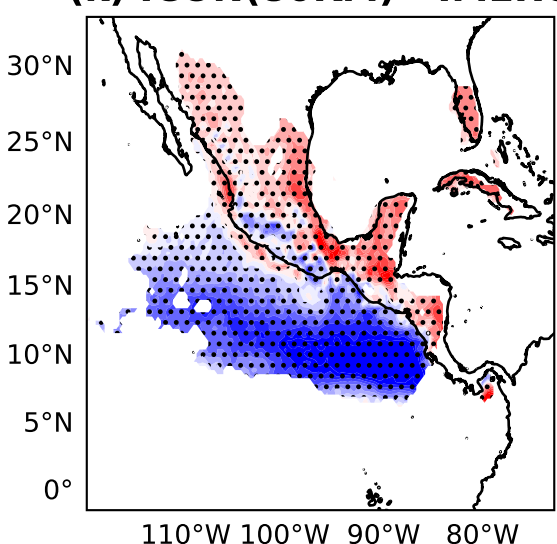


**(a) ICON(10KM) - IMERG****(b) ICON(40KM) - IMERG****(c) ICON(80KM) - IMERG****(d) Distribution of Biases****(e) ICON(10KM) - IMERG****(f) ICON(40KM) - IMERG****(g) ICON(80KM) - IMERG****(h) Distribution of Biases****(i) ICON(10KM) - IMERG****(j) ICON(40KM) - IMERG****(k) ICON(80KM) - IMERG****(l) Distribution of Biases**