

Climate change and uncertainty in high-resolution rainfall extremes

Bahareh Kianfar¹, Simone Fatichi¹, Athanasios Paschalis², Max Maurer^{1,3}, and Peter Molnar¹

¹ Institute of Environmental Engineering, ETH Zurich, Zurich, Switzerland

² Faculty of Engineering and the Environment, University of Southampton, Southampton, UK

³ Eawag, Swiss Federal Institute of Aquatic Science and Technology, Duebendorf, Switzerland

Supplementary Materials

Figure 3 for Basel, Geneva, Waedenswil

Caption is identical to the manuscript and is not repeated here.

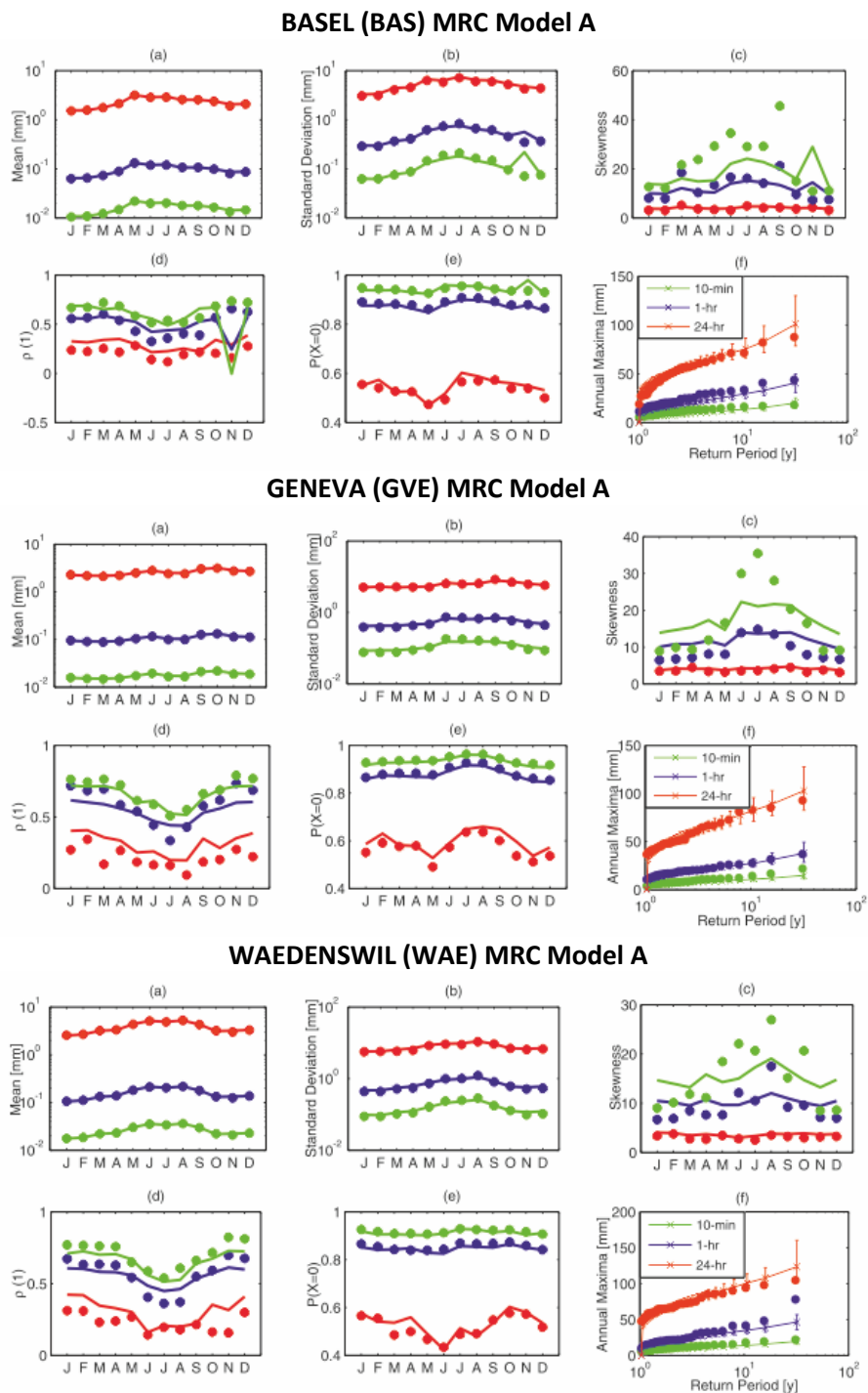
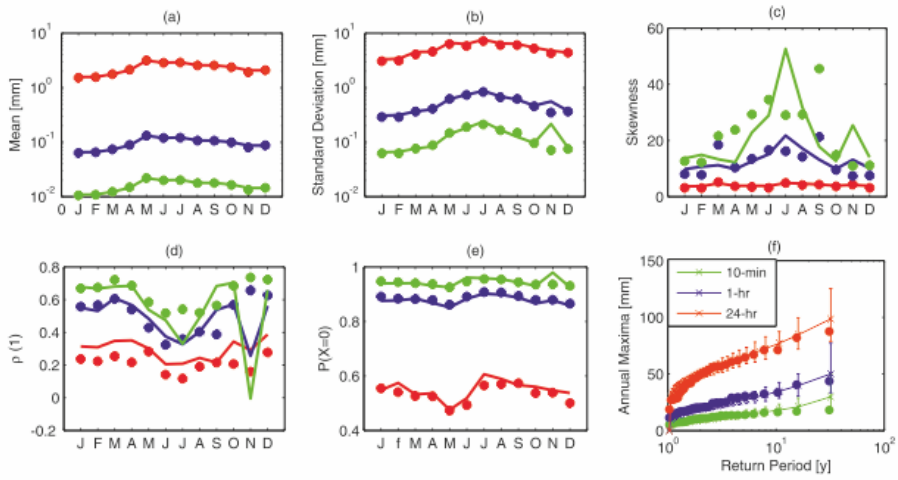
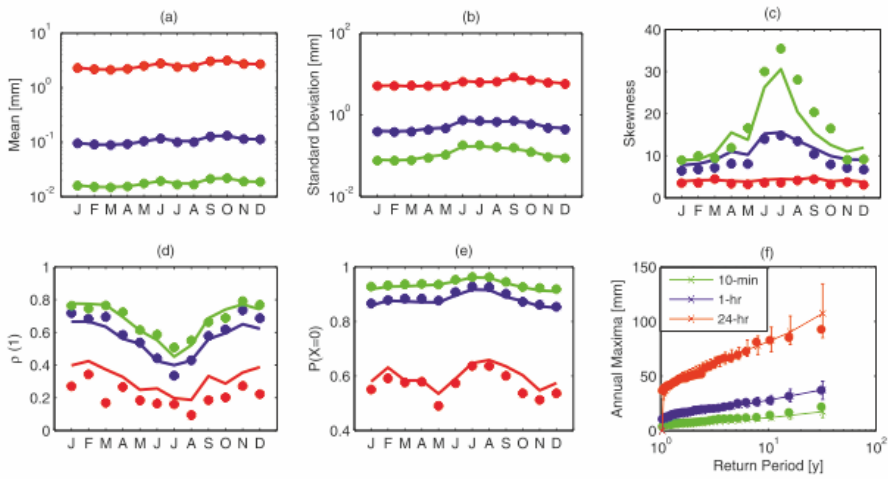


Figure 4 for Basel, Geneva, Waedenswil
 Caption is identical to the manuscript and is not repeated here.

BASEL (BAS) MRC Model B



GENEVA (GVE) MRC Model B



WAEDENSWIL (WAE) MRC Model B

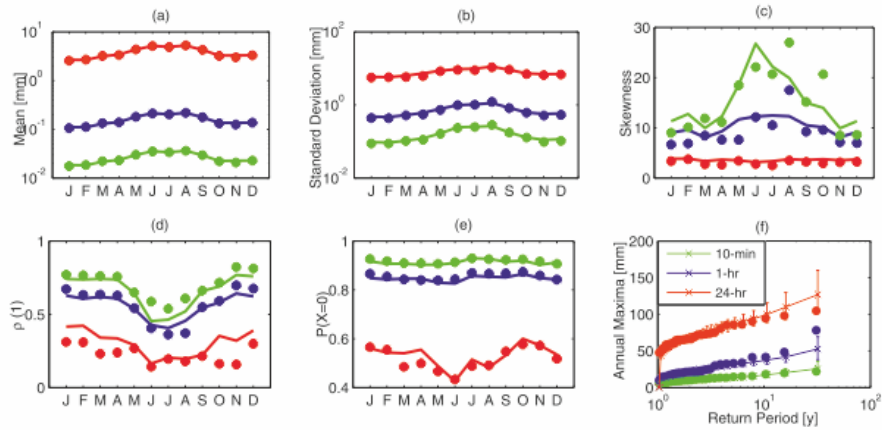
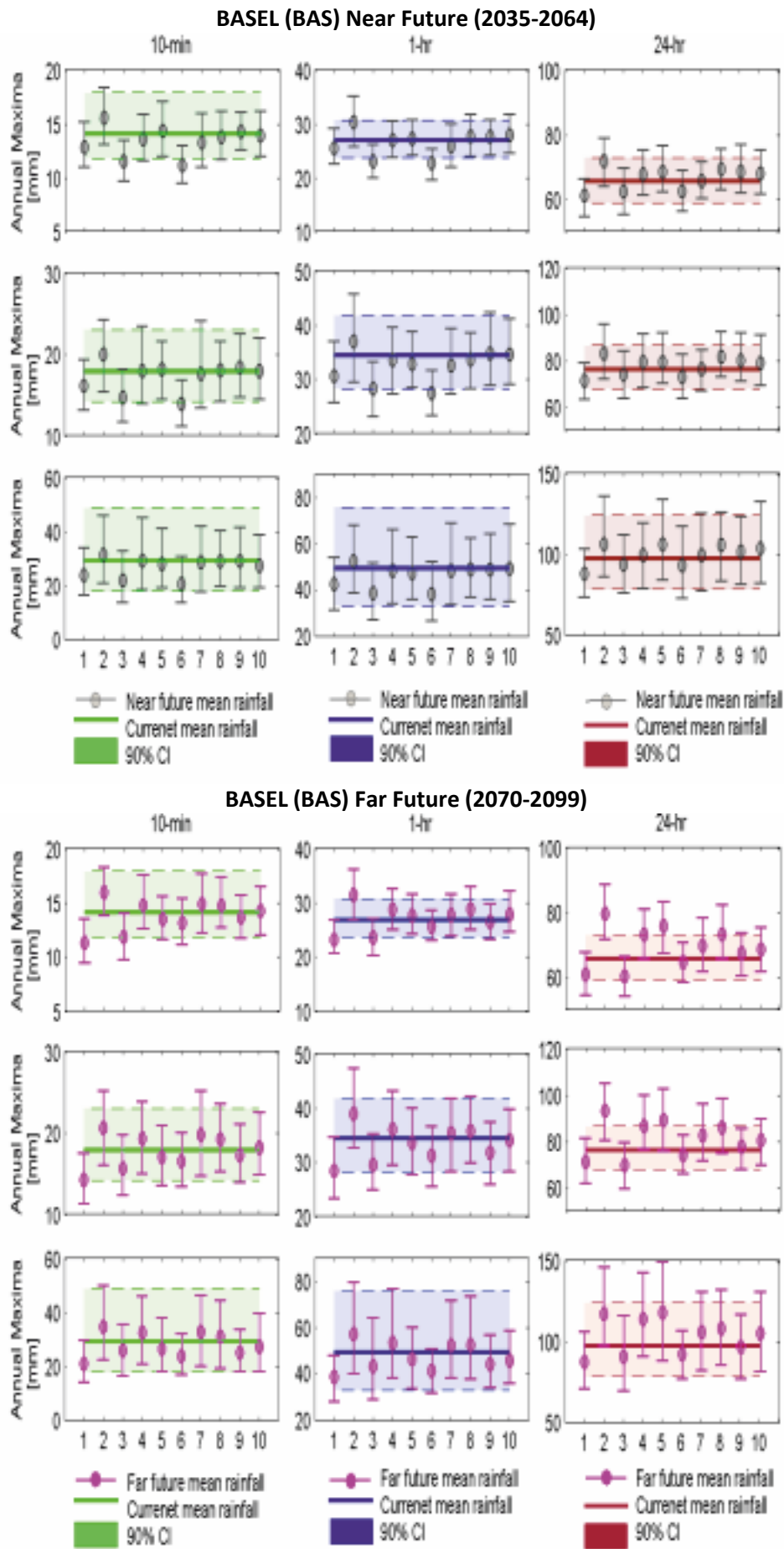
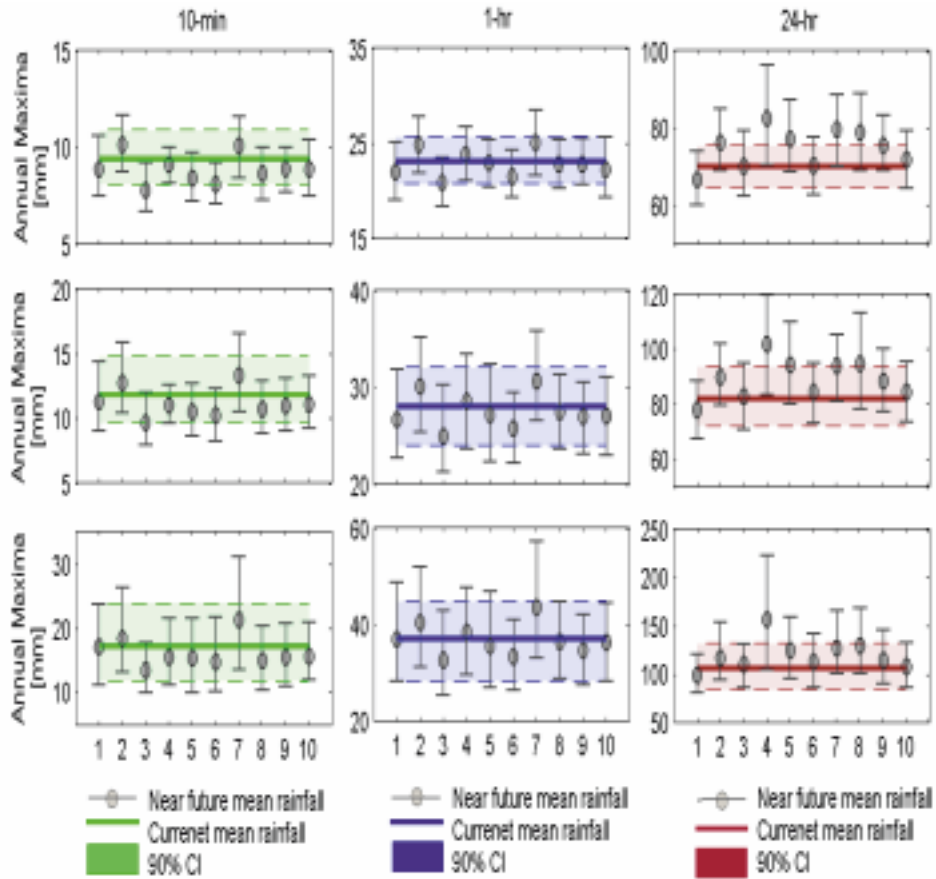


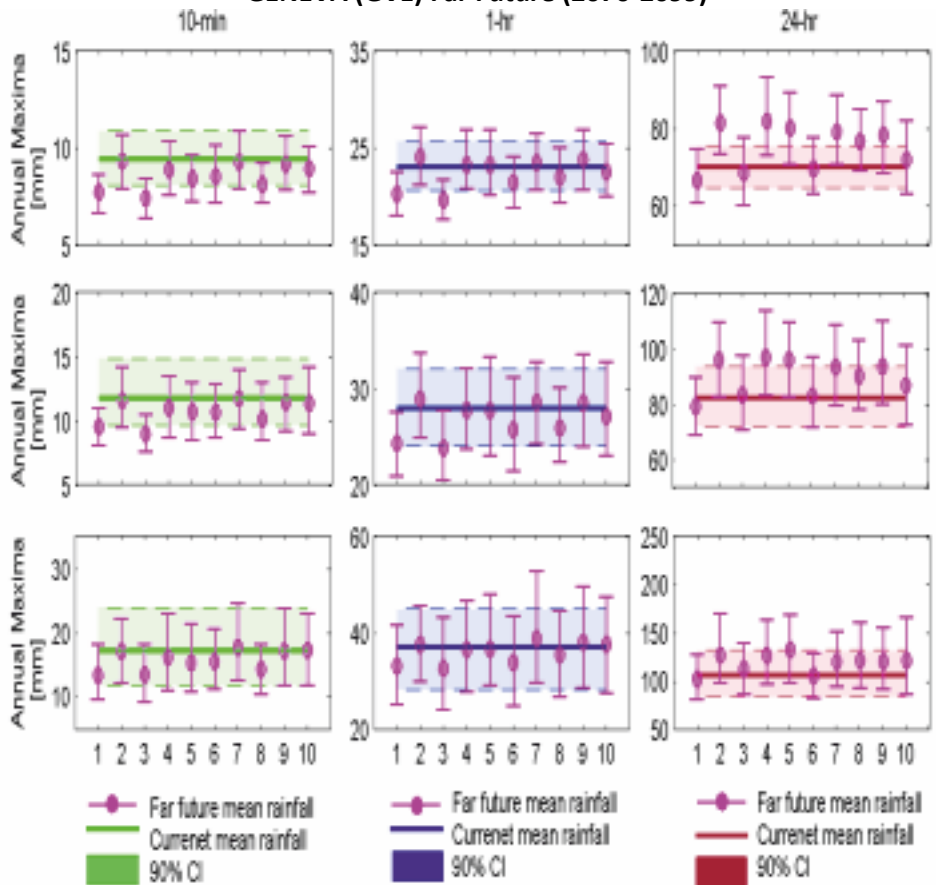
Figure 6 for Basel, Geneva, Waedenswil
Caption is identical to the manuscript and is not repeated here.



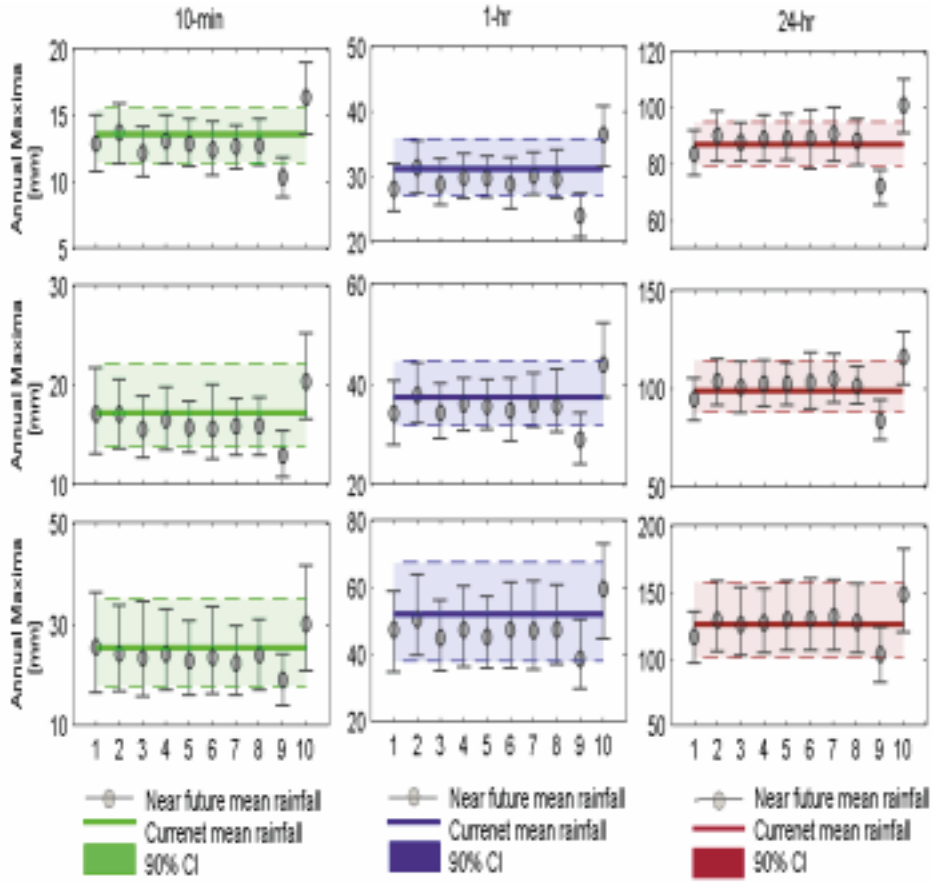
GENEVA (GVE) Near Future (2035-2064)



GENEVA (GVE) Far Future (2070-2099)



WAEDENSWIL (WAE) Near Future (2035-2064)



WAEDENSWIL (WAE) Far Future (2070-2099)

