Supplement of

Simulation of extreme rainfall and streamflow events in small Mediterranean watersheds with a one-way-coupled atmospheric–hydrologic modelling system

Corrado Camera et al.

Correspondence to: Corrado Camera (corrado.camera@unimi.it)

The copyright of individual parts of the supplement might differ from the CC BY 4.0 License.
Fig. S1. Simulated flow (flow mod) - with baseflow component (bflow mod) - in comparison with observed flow (flow obs) obtained forcing the model with observed rainfall (rain obs) for the 22 watersheds and Jan-1989 event. For watersheds short names see Table 1
Fig. S1 - Continue
Fig. S2. Simulated flow (flow mod) - with baseflow component (bflow mod) - in comparison with observed flow (flow obs) obtained forcing the model with observed rainfall (rain obs) for the 22 watersheds and Nov-1994 event. For watersheds short names see Table 1.
Fig. S2 - Continue
Fig. S3. Simulated flow (flow mod) - with baseflow component (bflow mod) - in comparison with observed flow (flow obs) obtained forcing the model with modelled rainfall (rain wrf) for the 22 watersheds and Jan-1989 event. For watersheds short names see Table 1.
Fig. S3 - Continue
Fig. S4. Simulated flow (flow mod) - with baseflow component (bflow mod) - in comparison with observed flow (flow obs) obtained forcing the model with modelled rainfall (rain wrf) for the 22 watersheds and Nov-1994 event. For watersheds short names refer to Table 1.
Fig. S4 - Continue