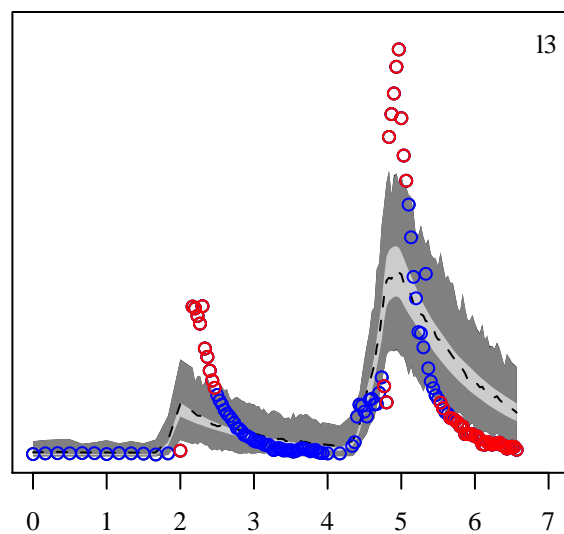
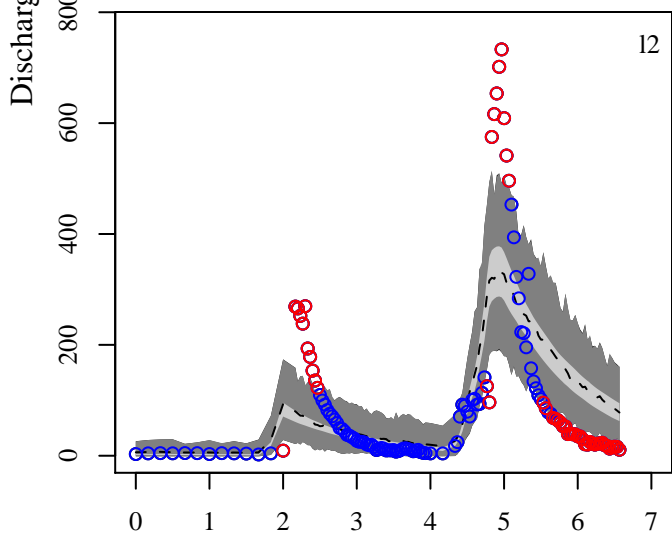


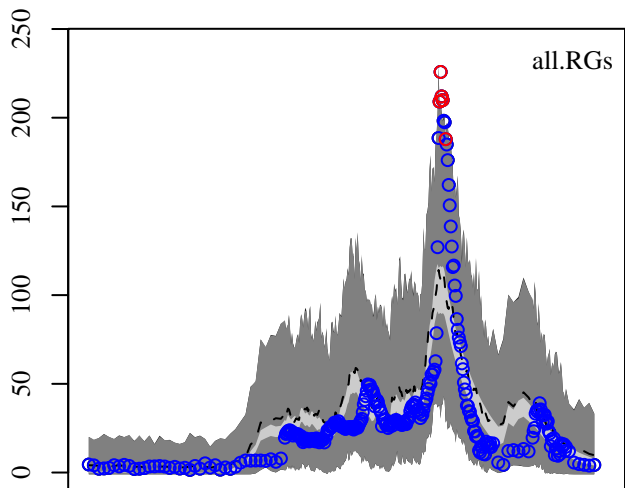
event 2014.08.16_10.15.00

	all.RGs	12	13
E(dV)	0.038	0.038	0.038
sd(dV)	0.132	0.132	0.132
E(dVpeak)	-0.389	-0.389	-0.389
sd(dVpeak)	0.115	0.115	0.115
E(shift(Qmax))	0.069	0.069	0.069
sd(shift(Qmax))	0.23	0.23	0.23
E(NSE)	0.423	0.423	0.423
sd(NSE)	0.128	0.128	0.128
ABW	146	146	146
reliab	62.8	62.8	62.8
MIS	478	478	478



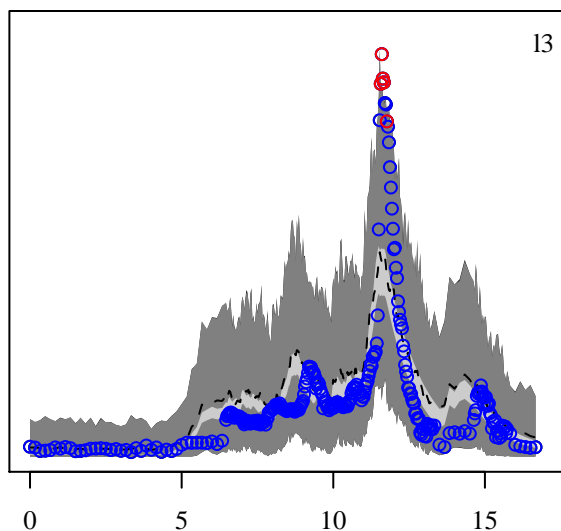
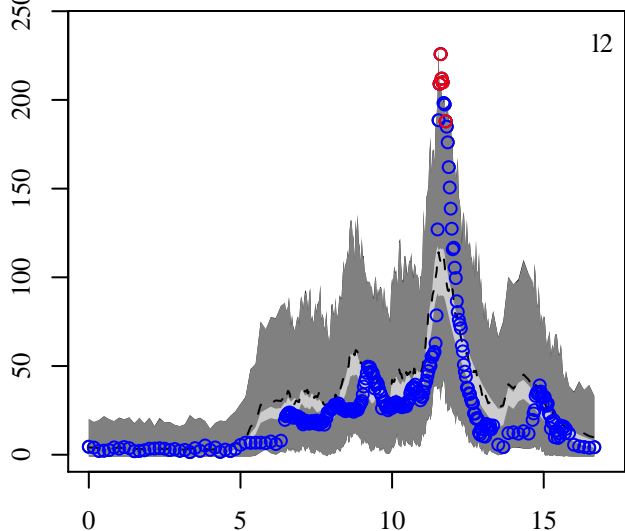
Timestep [h]

Discharge [l/s]

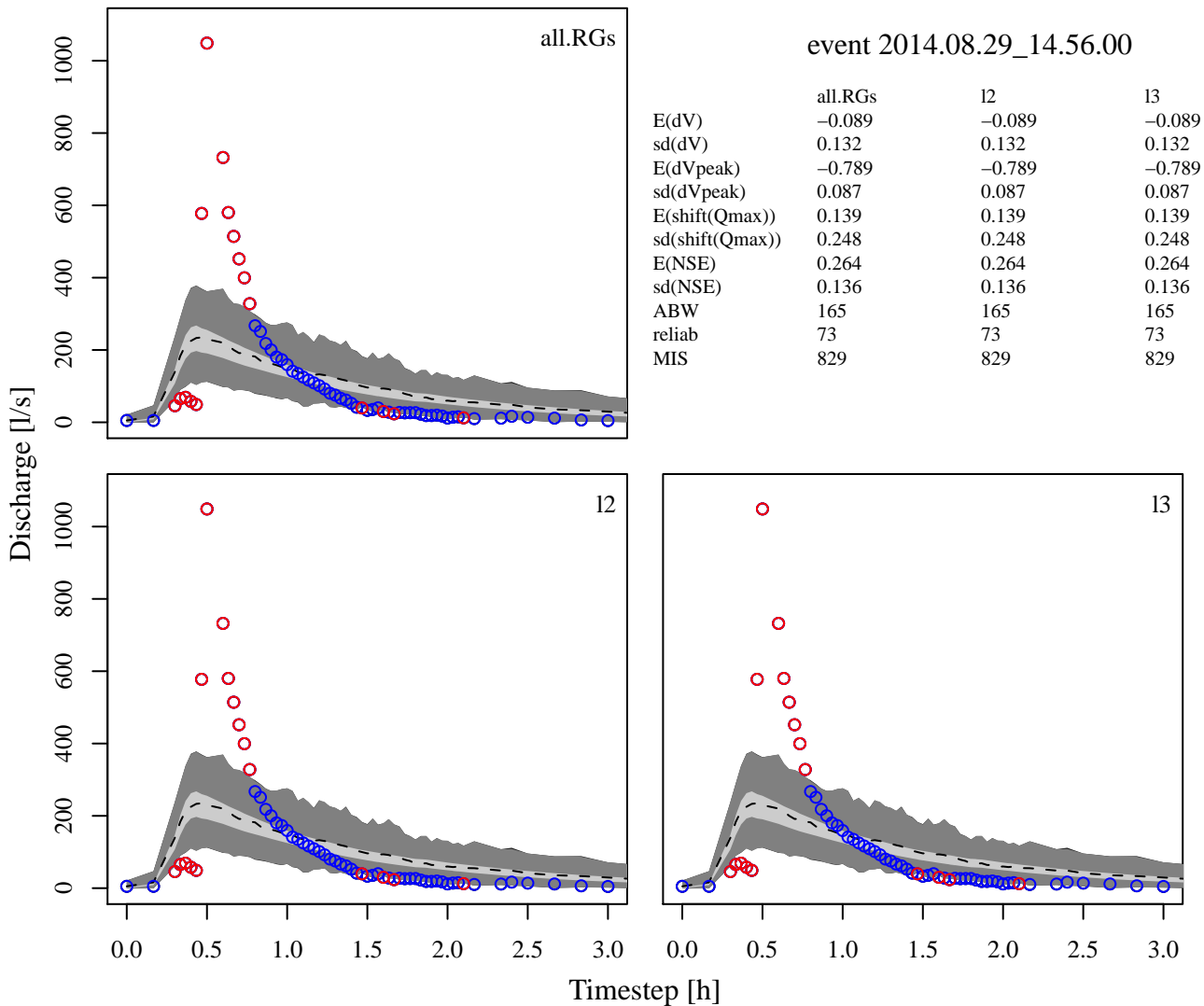


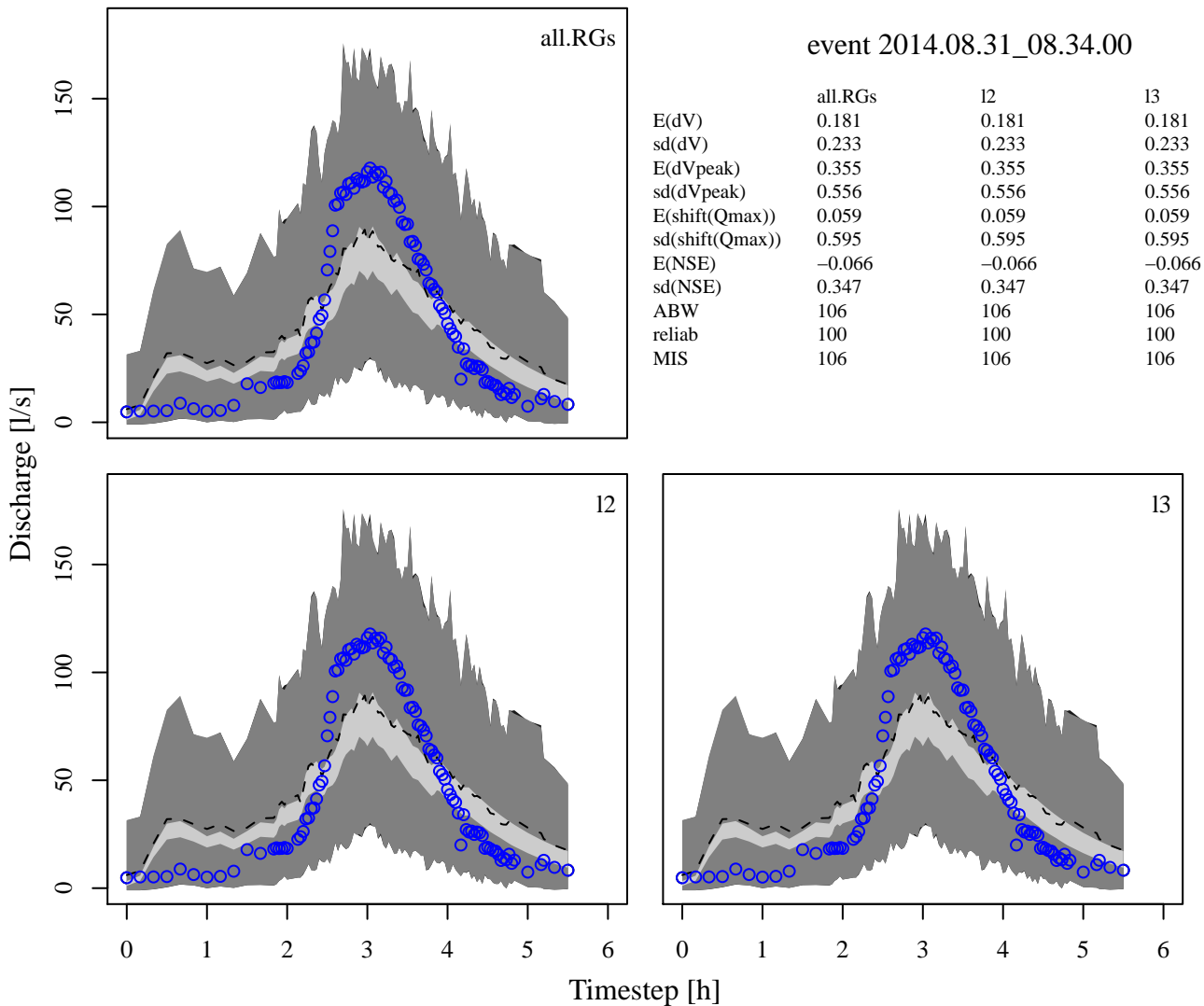
event 2014.08.26_00.32.00

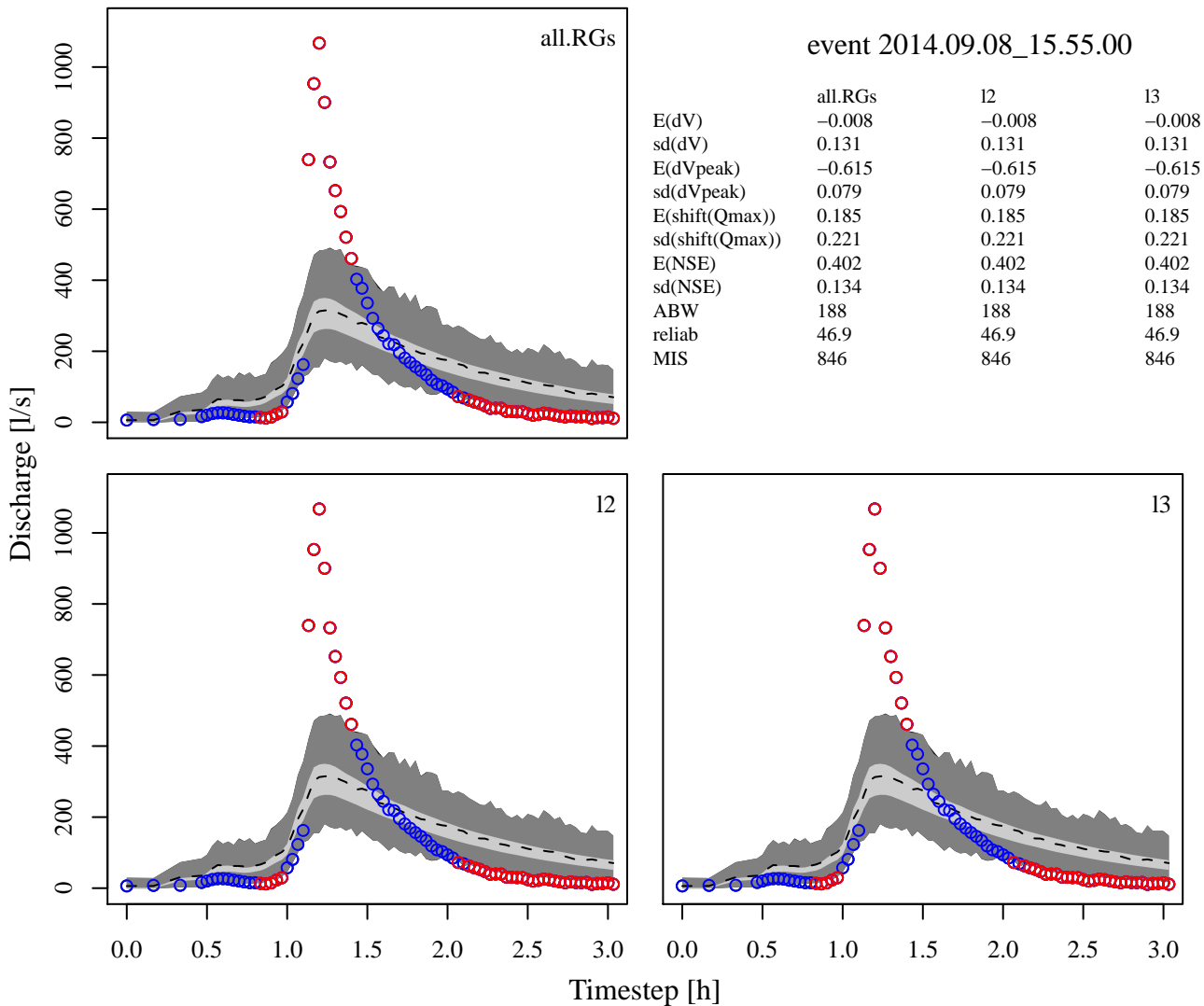
	all.RGs	l2	l3
E(dV)	0.313	0.313	0.313
sd(dV)	0.164	0.164	0.164
E(dVpeak)	-0.202	-0.202	-0.202
sd(dVpeak)	0.193	0.193	0.193
E(shift(Qmax))	-0.089	-0.089	-0.089
sd(shift(Qmax))	0.868	0.868	0.868
E(NSE)	0.047	0.047	0.047
sd(NSE)	0.244	0.244	0.244
ABW	86.3	86.3	86.3
reliab	98.3	98.3	98.3
MIS	89.2	89.2	89.2

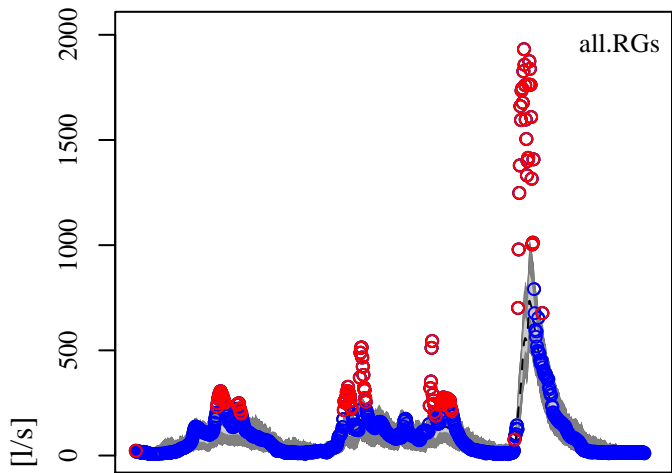


Timestep [h]



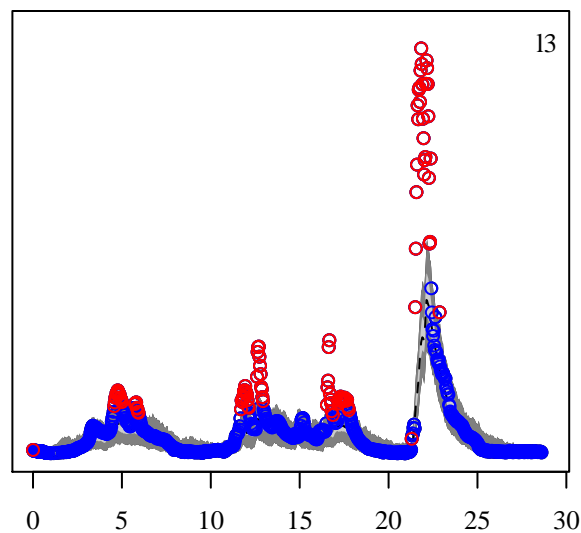
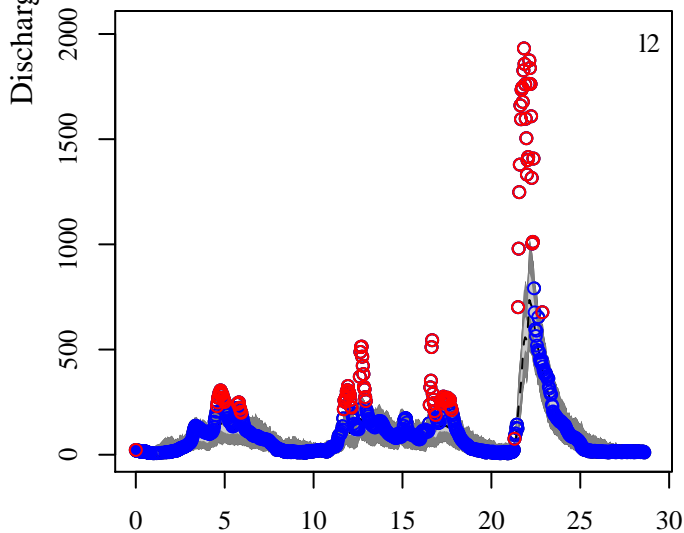






event 2014.09.11_15.52.00

	all.RGs	12	13
E(dV)	-0.353	-0.353	-0.353
sd(dV)	0.077	0.077	0.077
E(dVpeak)	-0.594	-0.594	-0.594
sd(dVpeak)	0.082	0.082	0.082
E(shift(Qmax))	0.386	0.386	0.386
sd(shift(Qmax))	0.139	0.139	0.139
E(NSE)	0.481	0.481	0.481
sd(NSE)	0.089	0.089	0.089
ABW	134	134	134
reliab	87.6	87.6	87.6
MIS	739	739	739



Timestep [h]

