

# N22C1

amplitude+phase versus channel

unique: sess122.C2048/J0530+1331/14:15:01.00

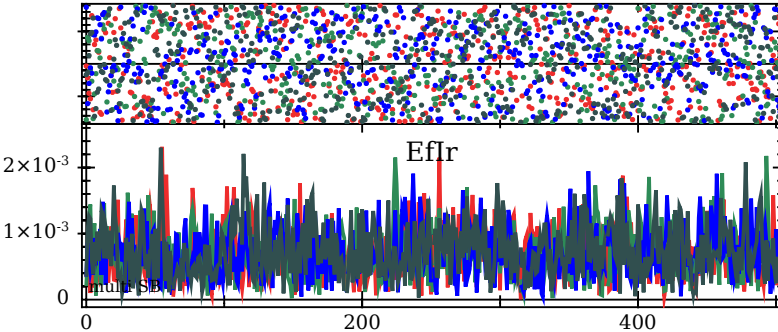
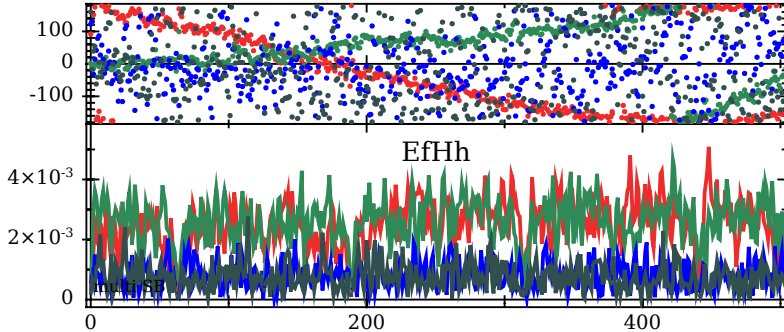
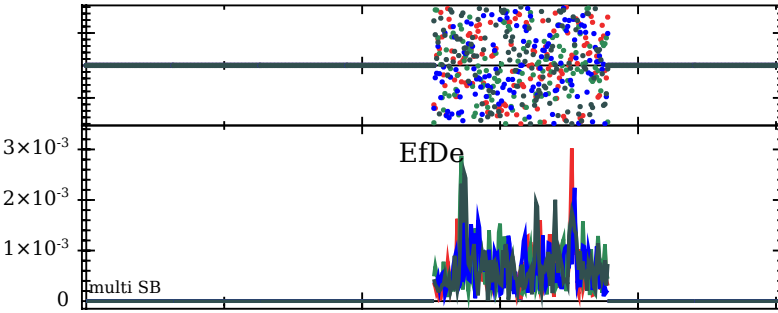
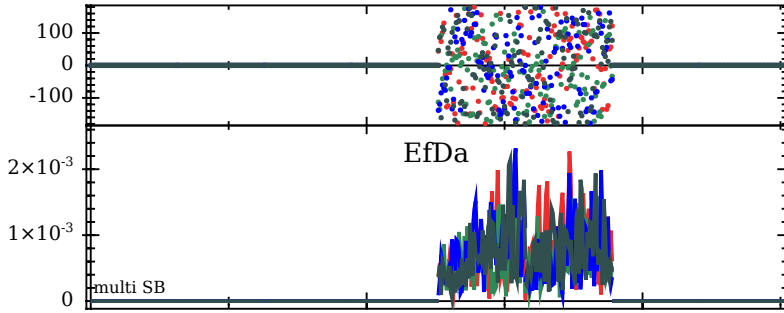
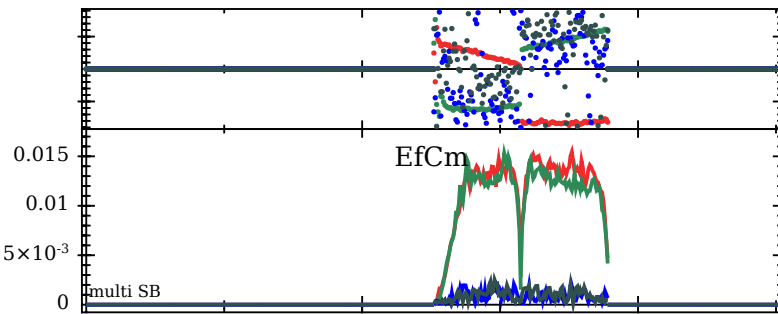
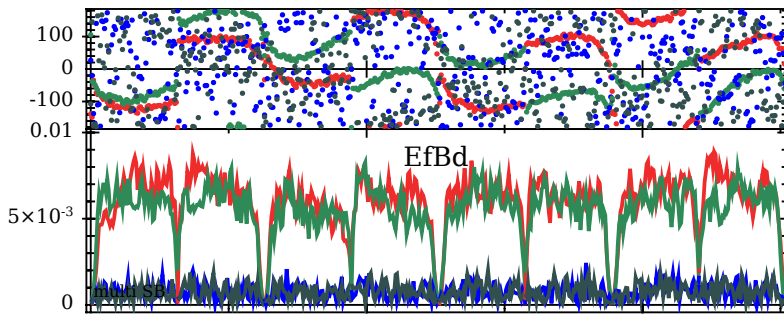
Pol=LR,RL,LL,RR;Nsub=8;;

[ Vector avg'ed 09-Mar-2022/14:15:01.000->09-Mar-2022/14:15:01.000]

data: n22c1-scan16.ms [DATA]

jops@<??> 2022-03-09T17:40:24

page: 1/4



RR LL RL LR

# N22C1

amplitude+phase versus channel

unique: sess122.C2048/J0530+1331/14:15:01.00

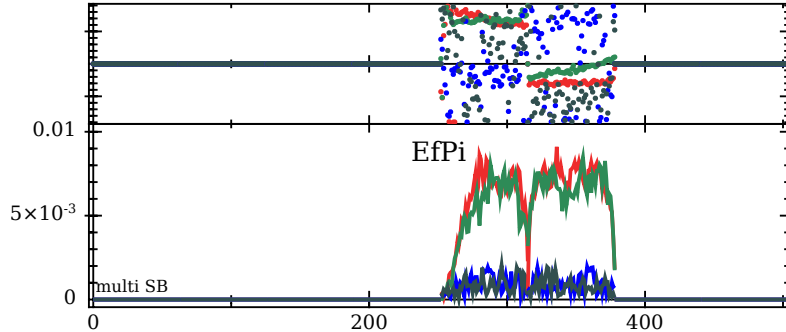
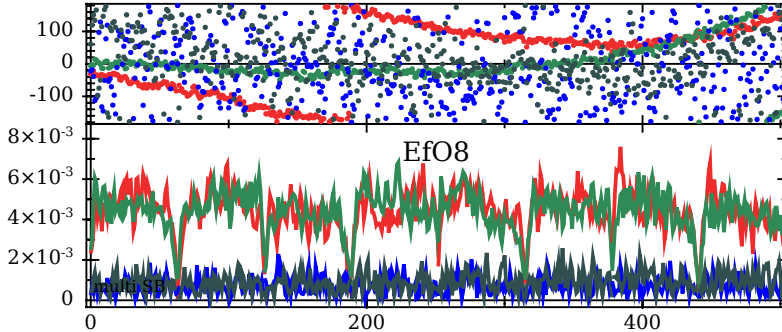
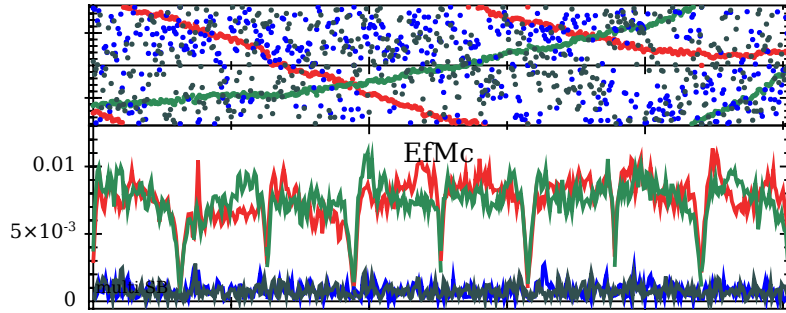
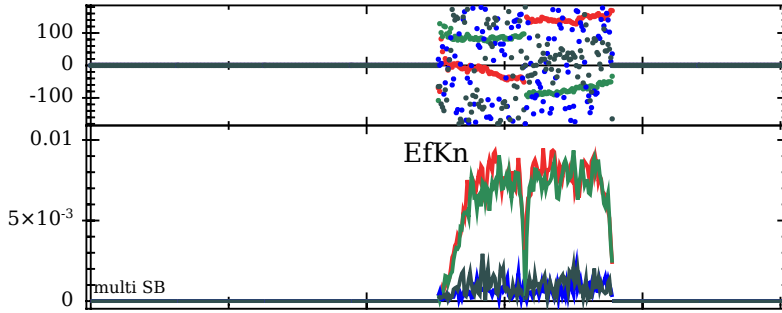
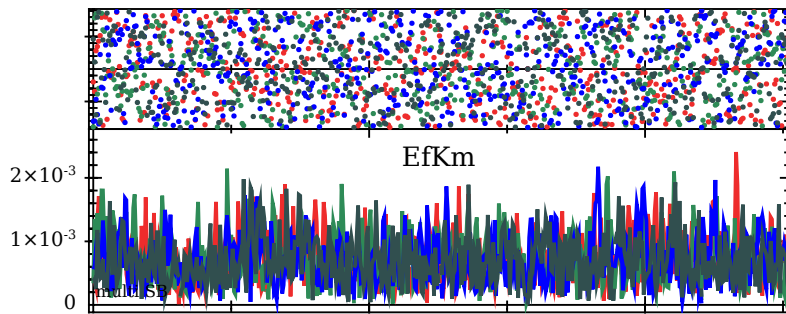
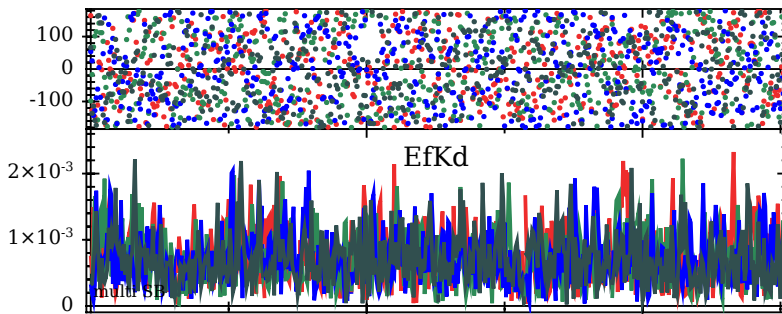
Pol=LR,RL,LL,RR;Nsub=8;;

[ Vector avg'ed 09-Mar-2022/14:15:01.000->09-Mar-2022/14:15:01.000]

data: n22c1-scan16.ms [DATA]

jops@<??> 2022-03-09T17:40:24

page: 2/4



RR LL RL LR

# N22C1

amplitude+phase versus channel

unique: sess122.C2048/J0530+1331/14:15:01.00

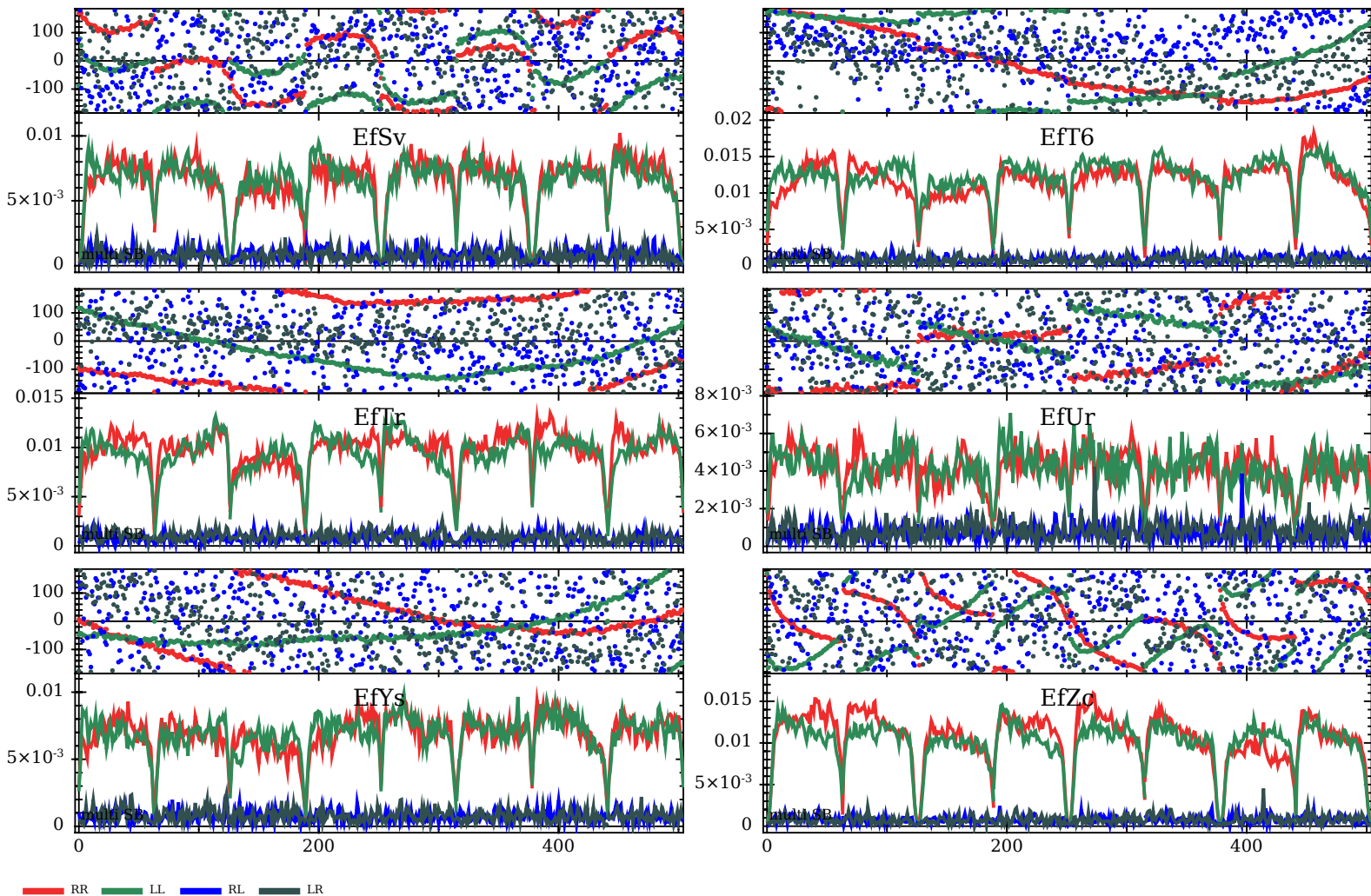
Pol=LR,RL,LL,RR;Nsub=8;;

[ Vector avg'ed 09-Mar-2022/14:15:01.000->09-Mar-2022/14:15:01.000]

data: n22c1-scan16.ms [DATA]

jops@<??> 2022-03-09T17:40:24

page: 3/4



# N22C1

amplitude+phase versus channel

unique: sess122.C2048/J0530+1331/14:15:01.00

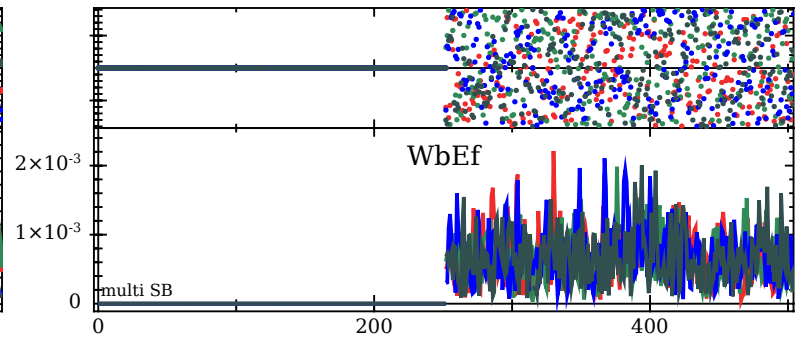
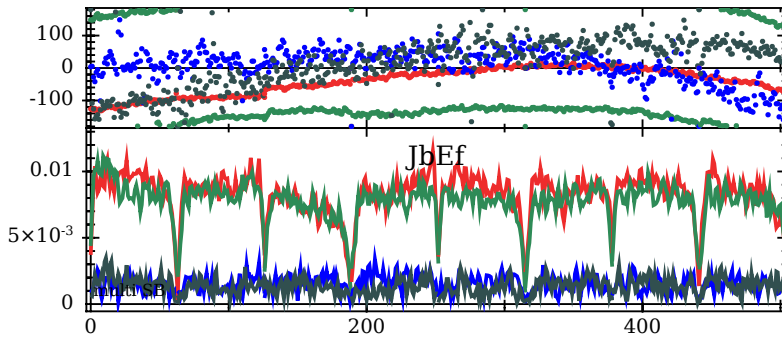
Pol=LR,RL,LL,RR;Nsub=8;;

[ Vector avg'ed 09-Mar-2022/14:15:01.000->09-Mar-2022/14:15:01.000]

data: n22c1-scan16.ms [DATA]

jops@<??> 2022-03-09T17:40:24

page: 4/4



RR LL RL LR