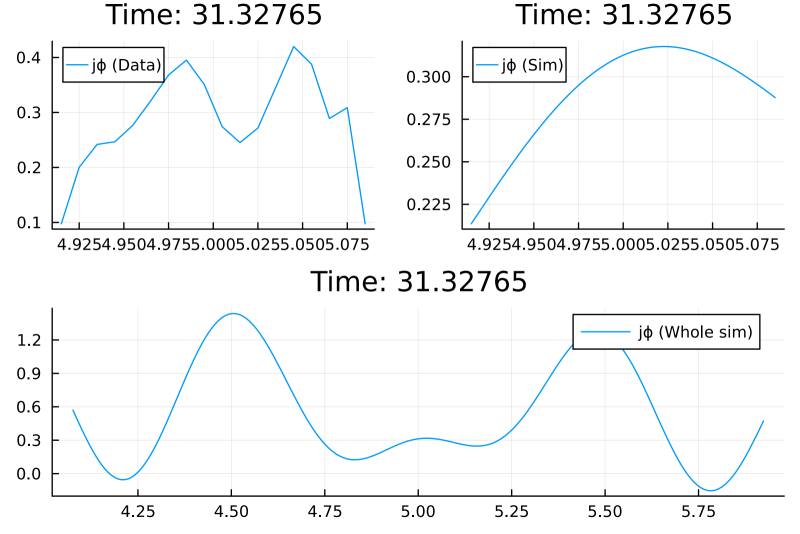
0.5 jφ (Data) -jφ (Sim) 0.5 0.4 0.4 0.3 0.3 0.2 0.2 0.1 4.9254.9504.9755.0005.0255.0505.075 4.9254.9504.9755.0005.0255.0505.075 Time: 30.5267 5 jφ (Whole sim) 4 3 2 1 0 4.25 4.50 4.75 5.00 5.25 5.50 5.75

Time: 30.5267

Time: 30.5267

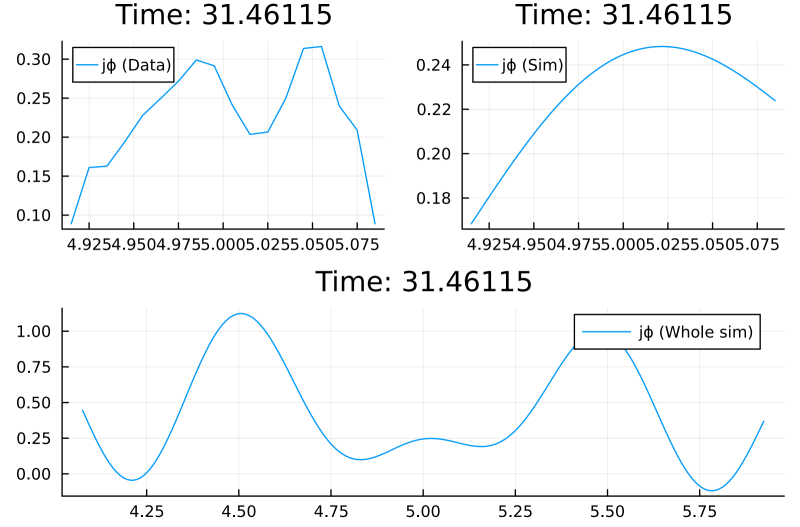
0.40 0.4 jφ (Sim) jφ (Data) 0.35 0.30 0.3 0.25 0.2 0.20 0.15 0.1 4.9254.9504.9755.0005.0255.0505.075 4.9254.9504.9755.0005.0255.0505.075 Time: 31.2609 3 jφ (Whole sim) 2 1 0 4.25 4.50 4.75 5.00 5.25 5.50 5.75

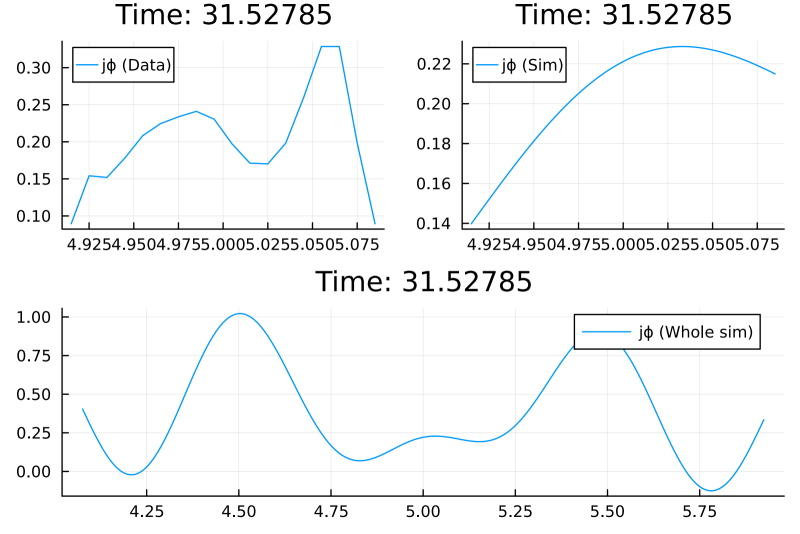
Time: 31.2609

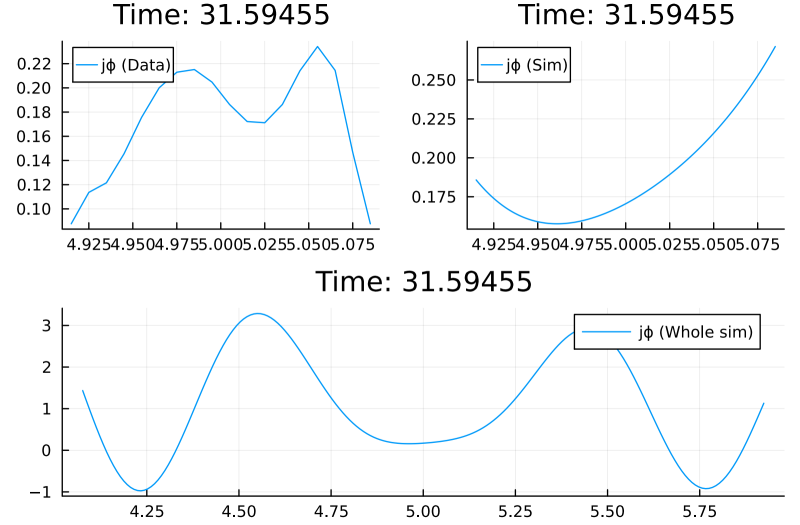


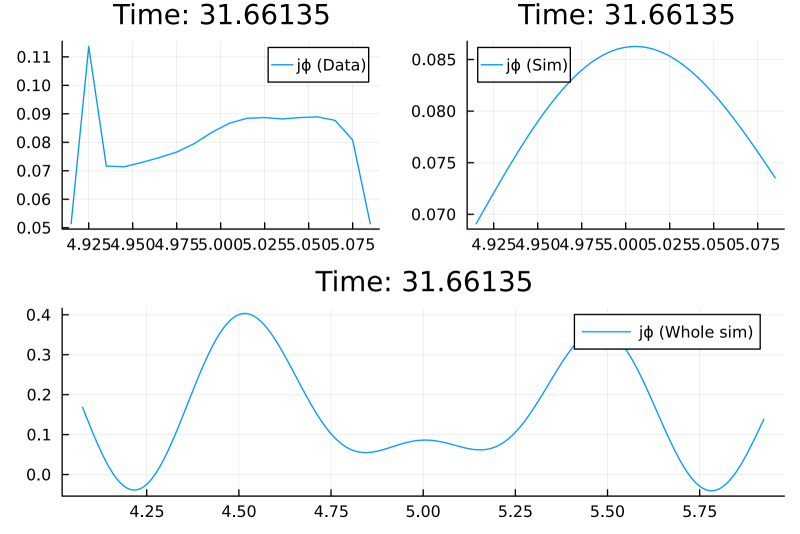
0.4 0.300 ∙jφ (Data) -jφ (Sim) 0.275 0.3 0.250 0.2 0.225 0.1 0.200 4.9254.9504.9755.0005.0255.0505.075 4.9254.9504.9755.0005.0255.0505.075 Time: 31.39435 jφ (Whole sim) 1.2 0.9 0.6 0.3 0.0 4.25 4.50 4.75 5.00 5.25 5.50 5.75

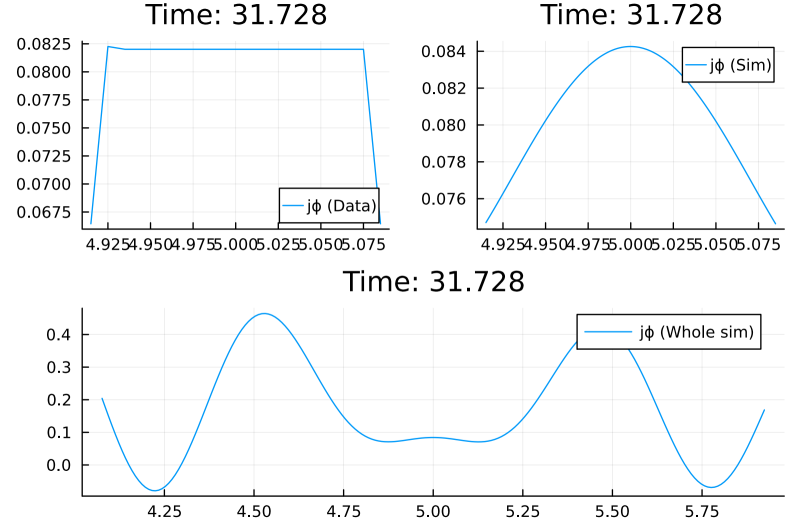
Time: 31.39435





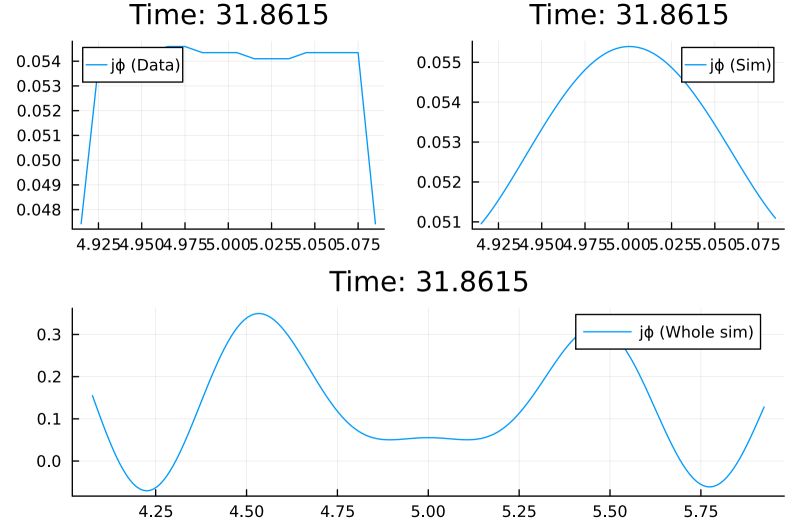


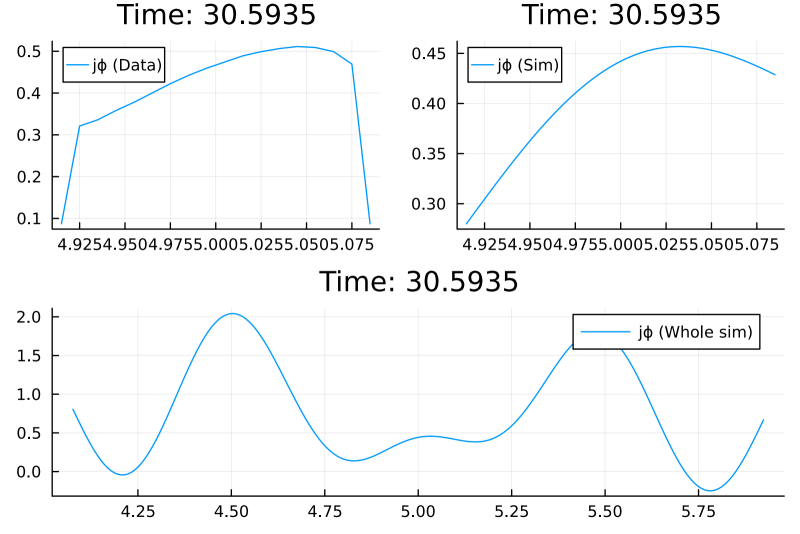


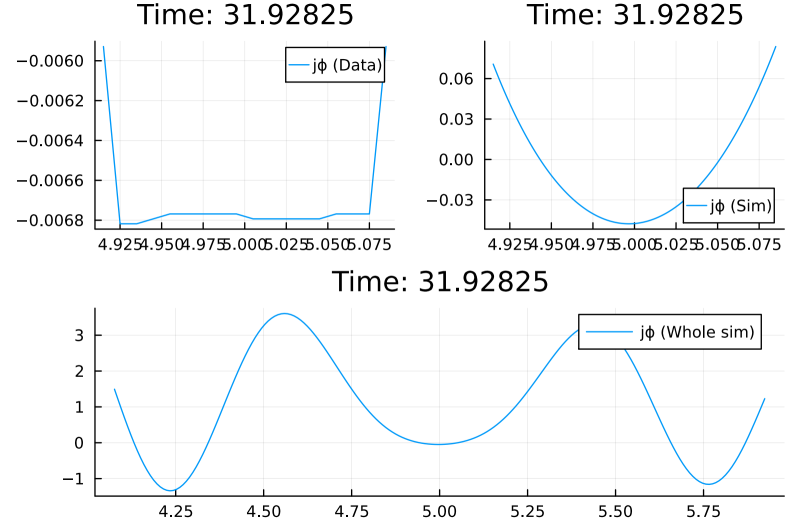


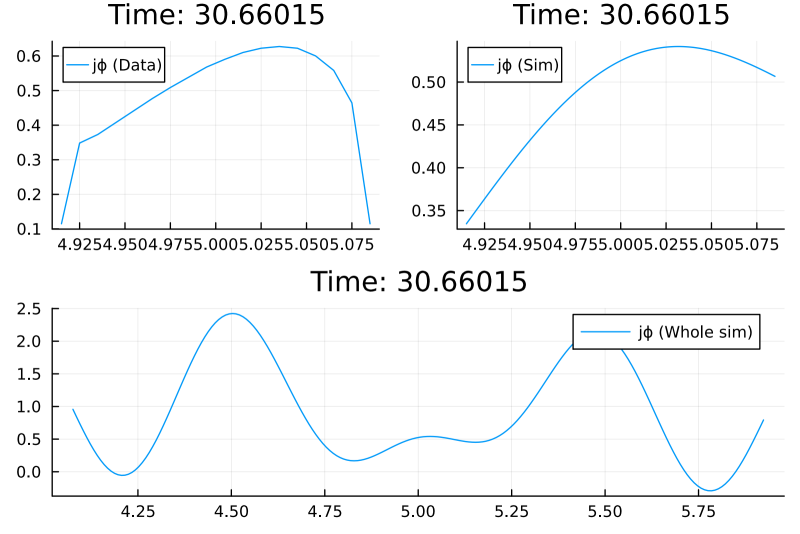
0.048 0.043 -jφ (Data) jφ (Sim) 0.045 0.042 0.042 0.041 0.039 0.040 0.039 0.036 4.9254.9504.9755.0005.0255.0505.075 4.9254.9504.9755.0005.0255.0505.075 Time: 31.7948 0.25 jφ (Whole sim) 0.20 0.15 0.10 0.05 0.00 -0.054.25 4.50 4.75 5.00 5.25 5.50 5.75

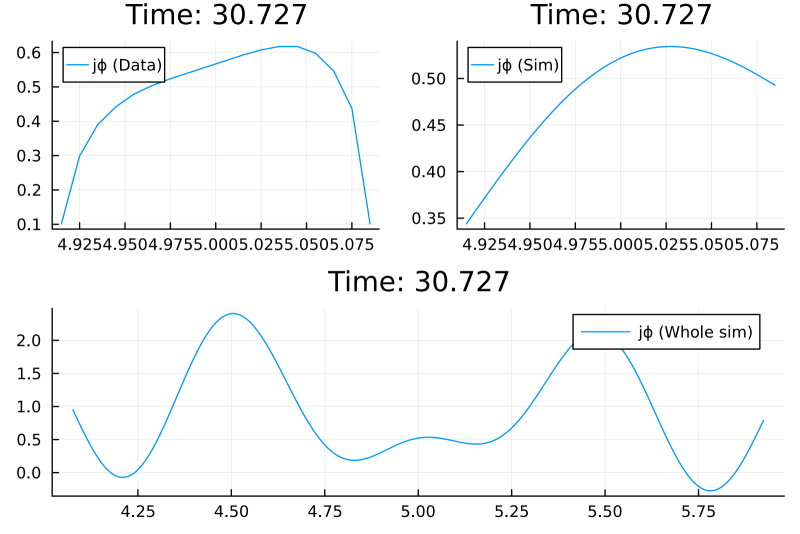
Time: 31.7948

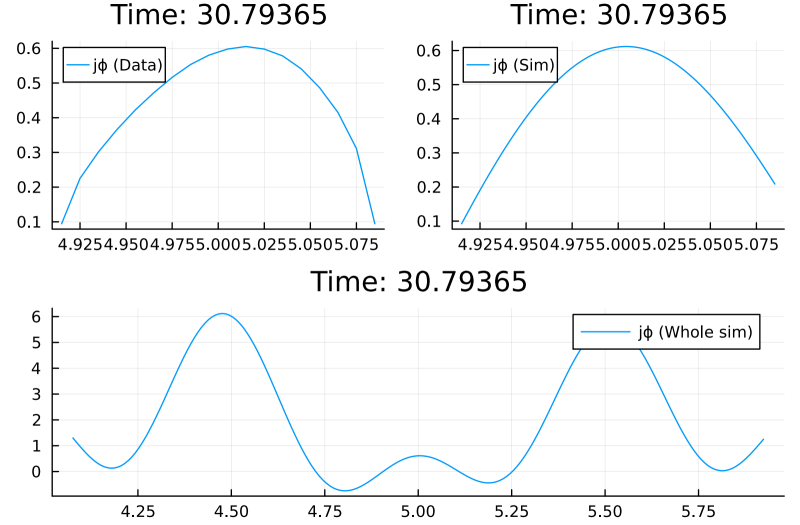


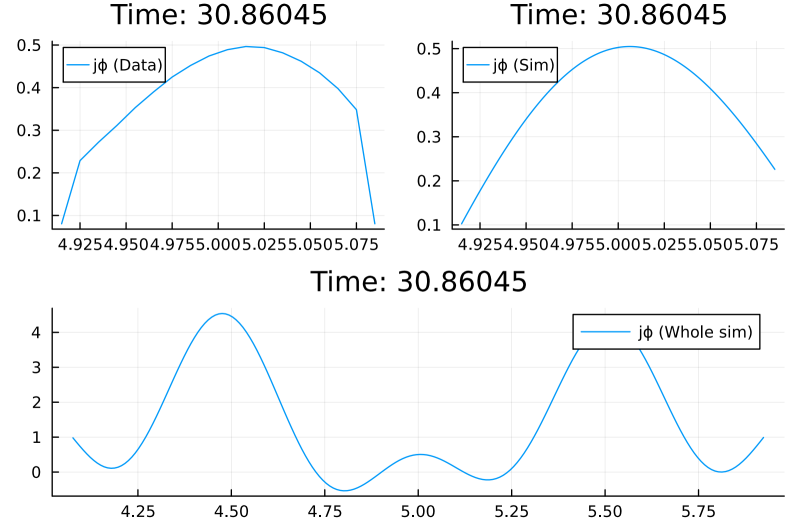


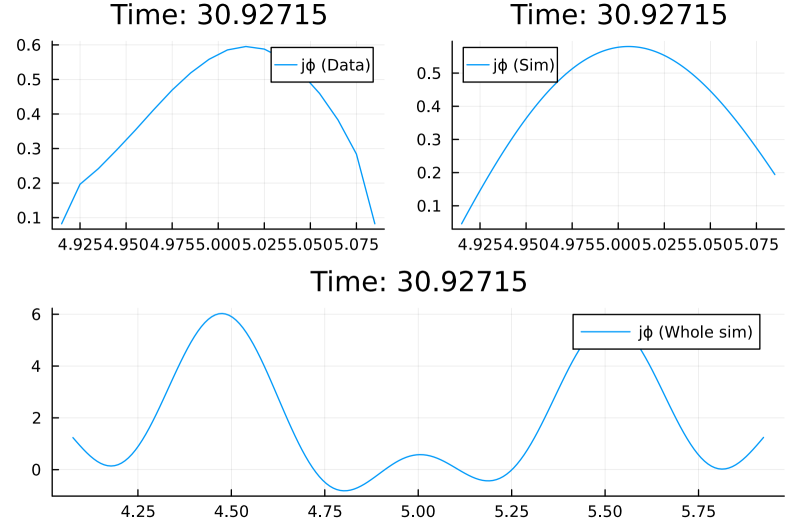


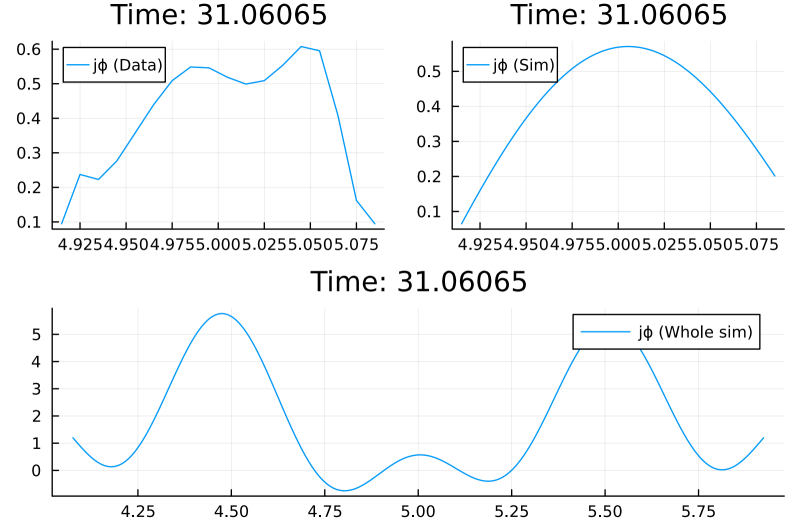












0.5 0.42 -jφ (Sim) jφ (Data) 0.40 0.4 0.38 0.36 0.3 0.34 0.2 0.32 0.30 0.1 4.9254.9504.9755.0005.0255.0505.075 4.9254.9504.9755.0005.0255.0505.075 Time: 31.12745 2.0 jφ (Whole sim) 1.5 1.0 0.5 0.0 4.25 4.50 4.75 5.00 5.25 5.50 5.75

Time: 31.12745

