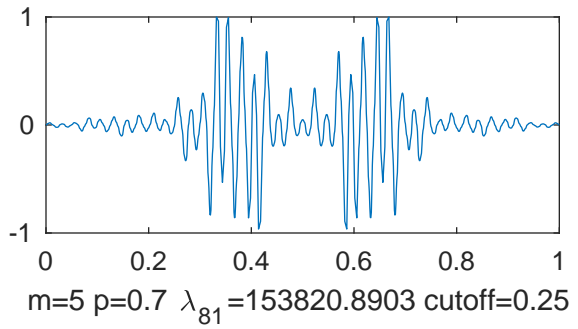
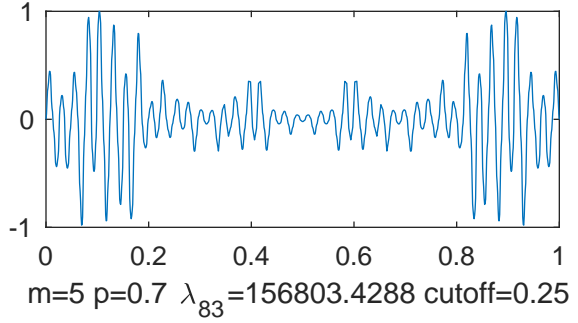


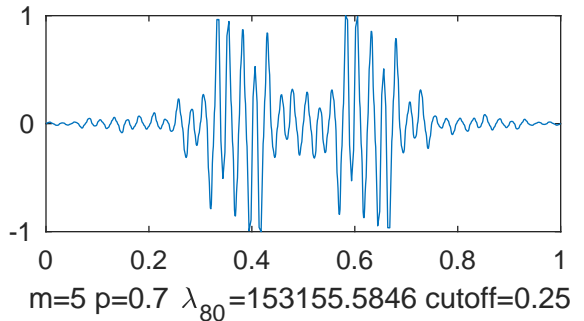
m=5 p=0.7 $\lambda_{79}=137233.0589$ cutoff=0.25



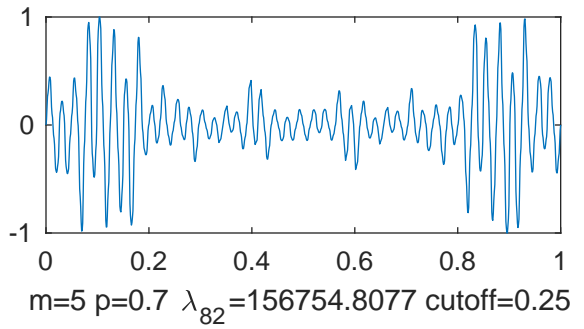
m=5 p=0.7 $\lambda_{81}=153820.8903$ cutoff=0.25



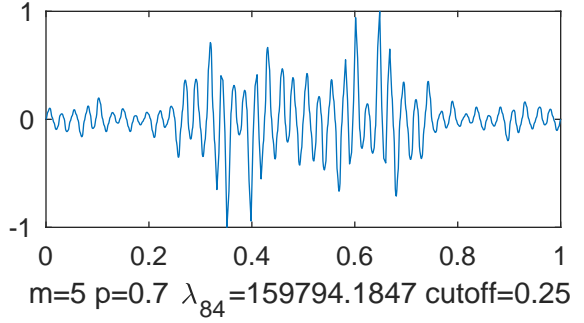
m=5 p=0.7 $\lambda_{83}=156803.4288$ cutoff=0.25



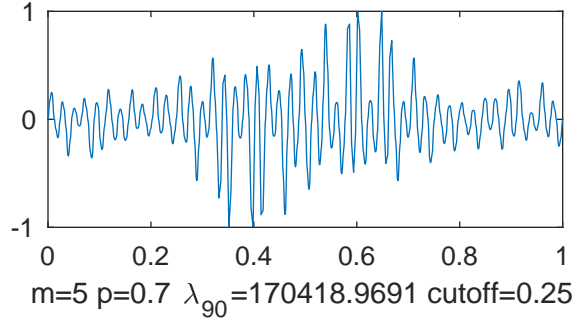
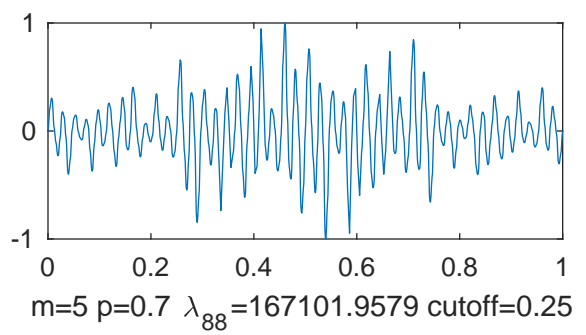
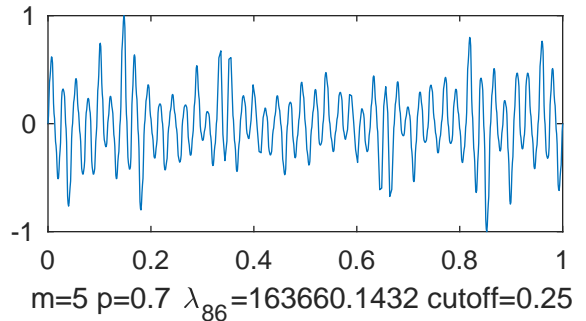
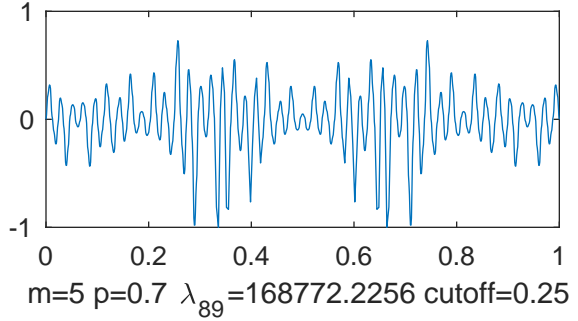
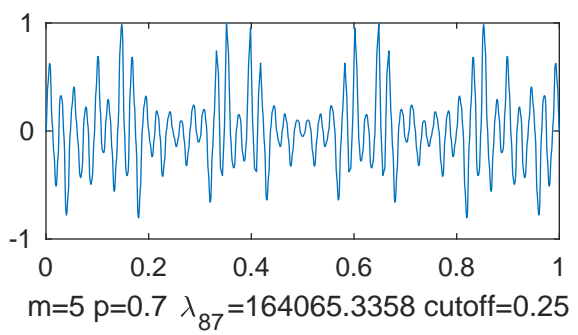
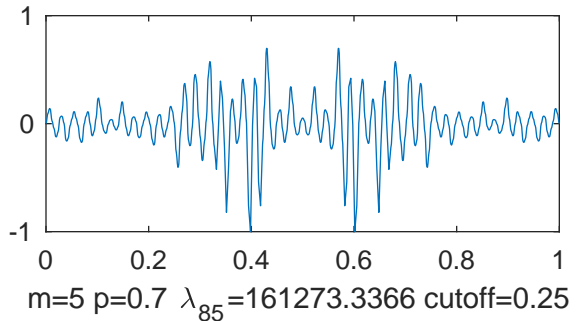
m=5 p=0.7 $\lambda_{80}=153155.5846$ cutoff=0.25

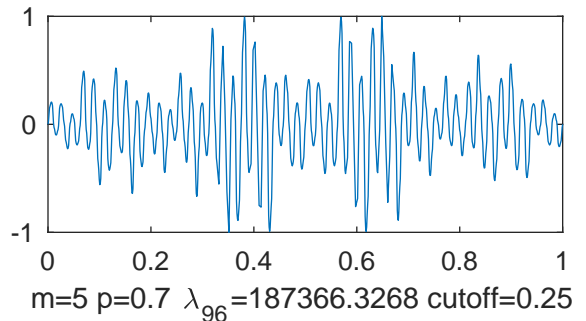
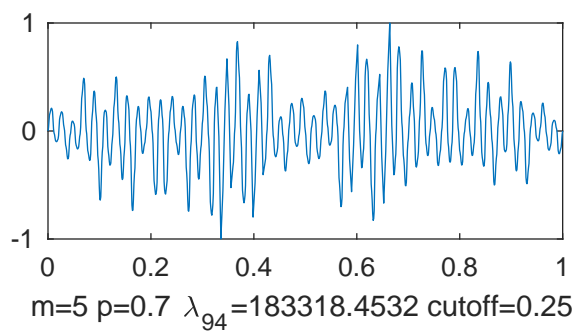
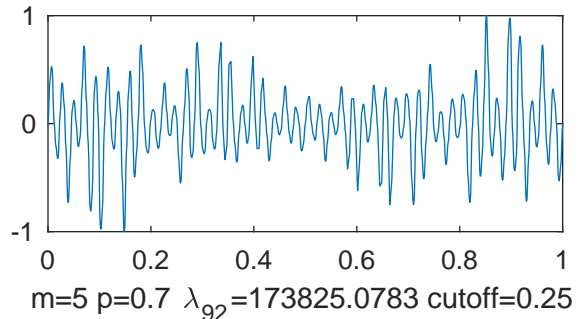
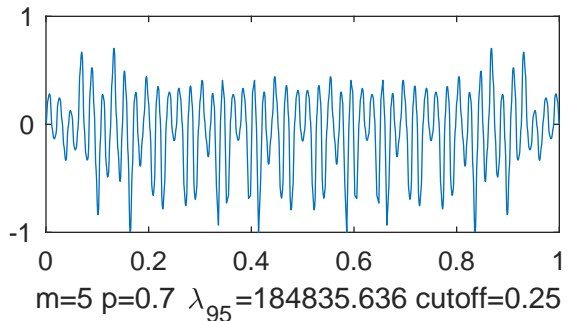
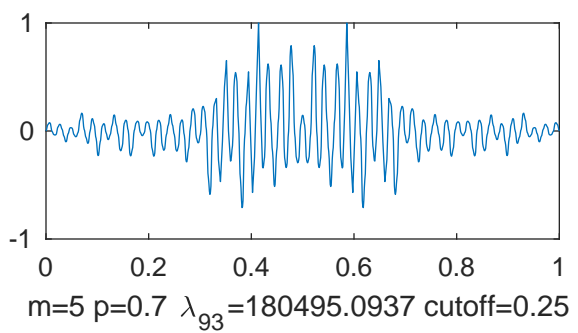
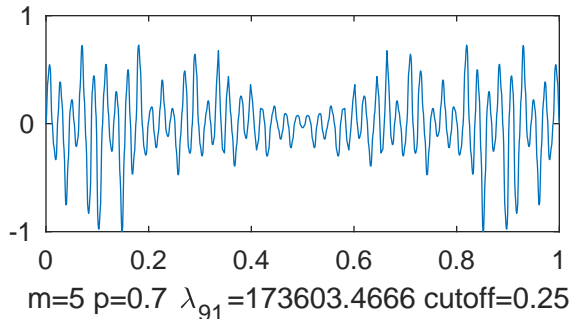


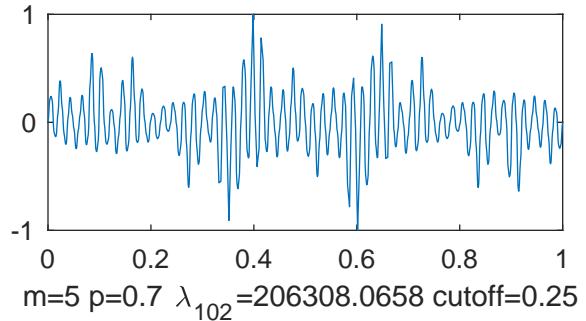
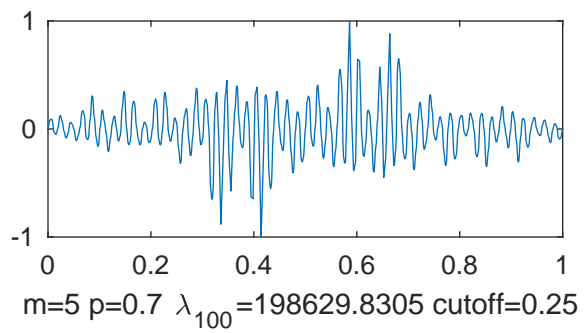
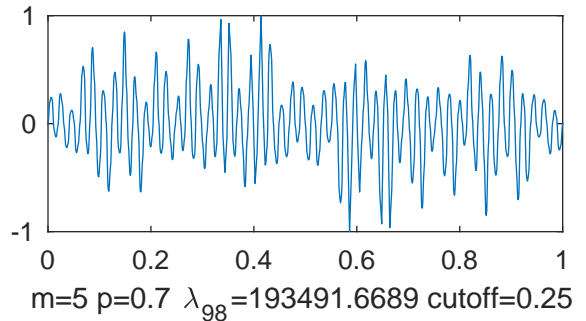
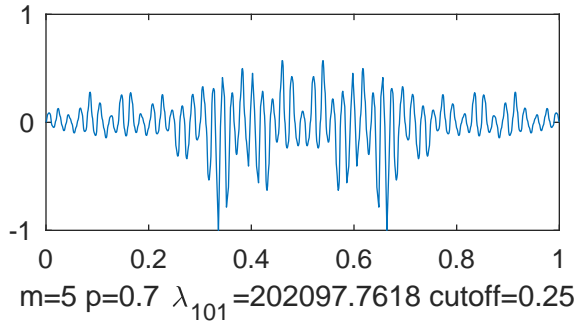
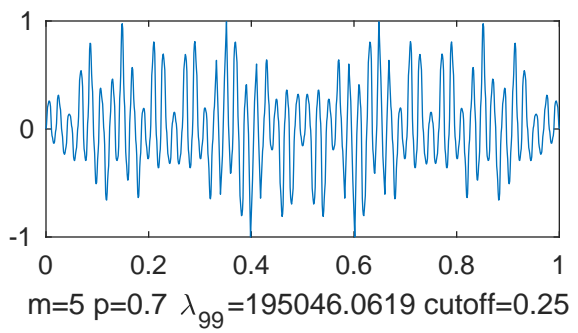
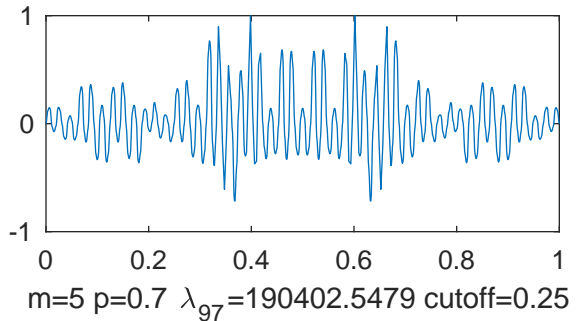
m=5 p=0.7 $\lambda_{82}=156754.8077$ cutoff=0.25

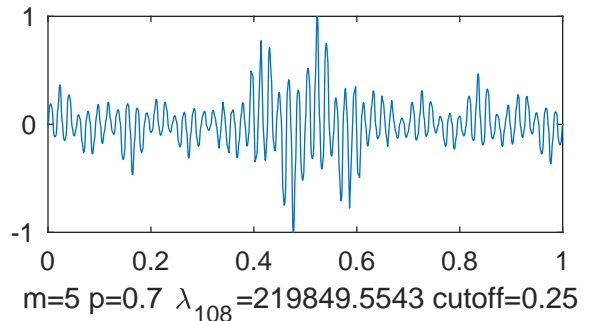
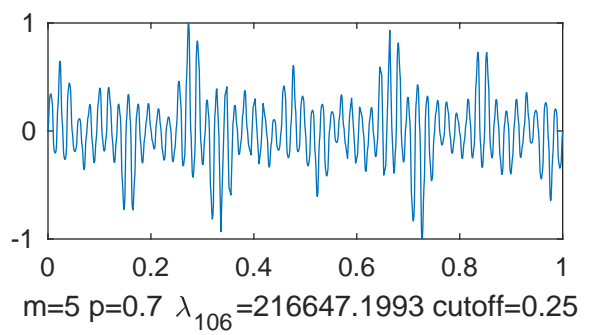
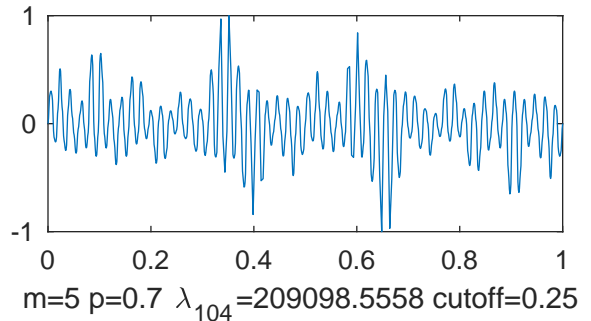
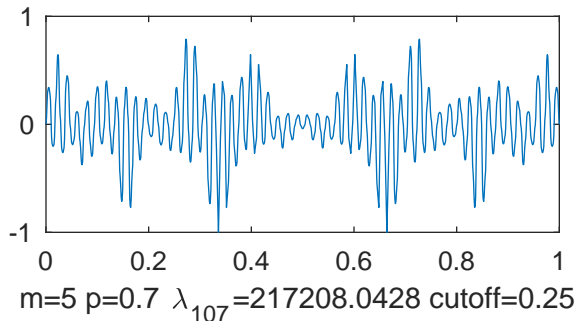
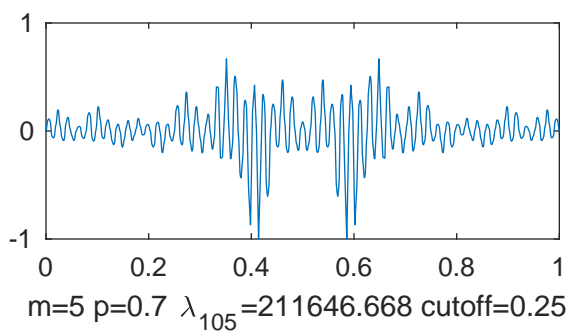
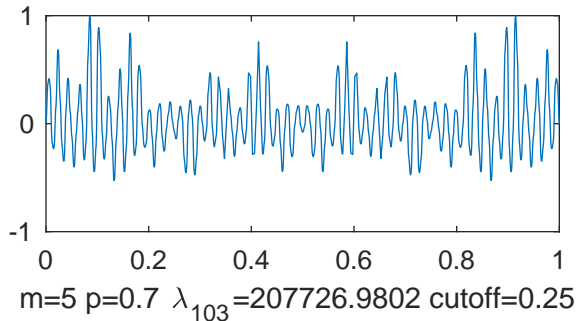


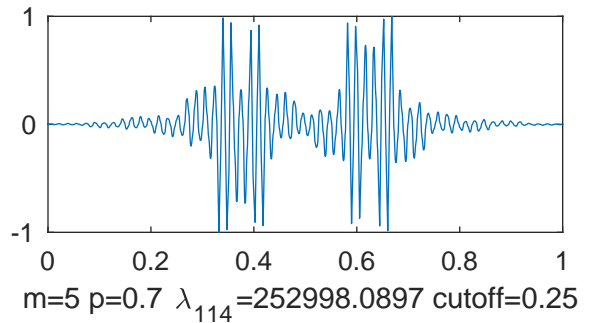
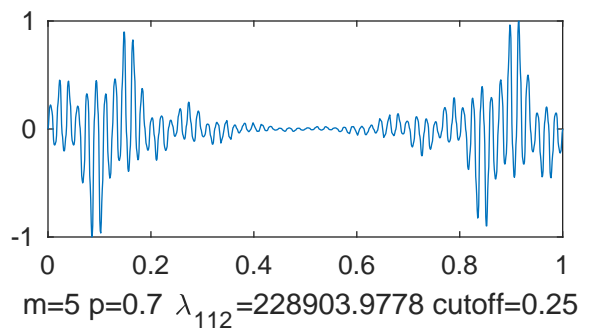
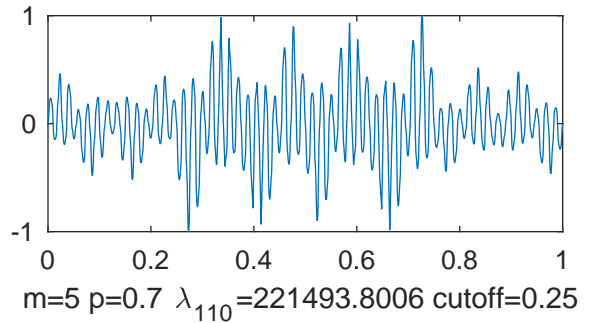
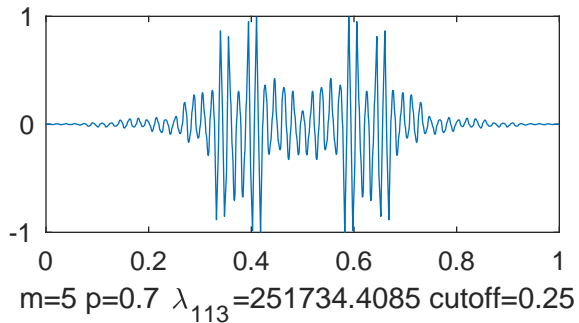
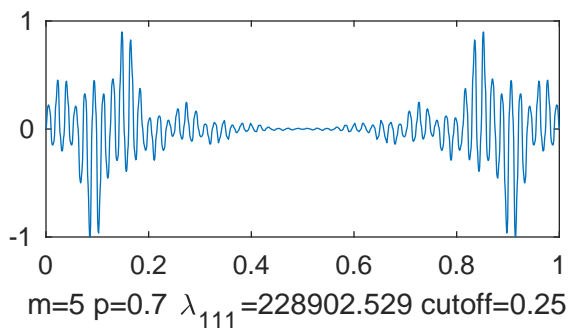
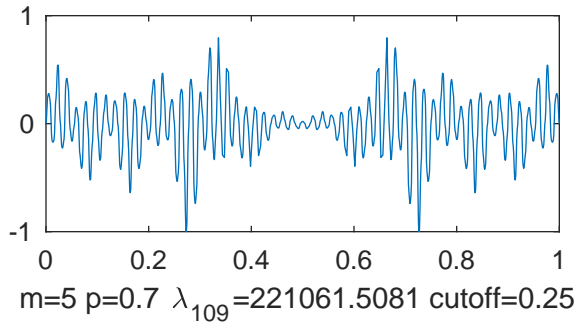
m=5 p=0.7 $\lambda_{84}=159794.1847$ cutoff=0.25

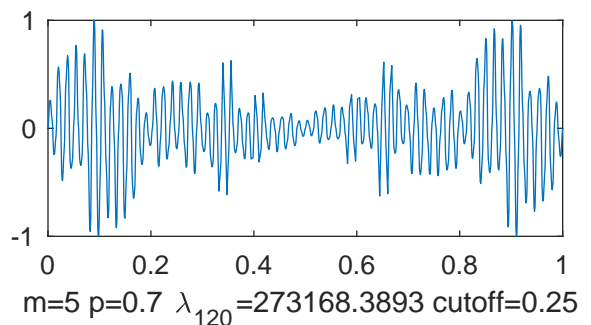
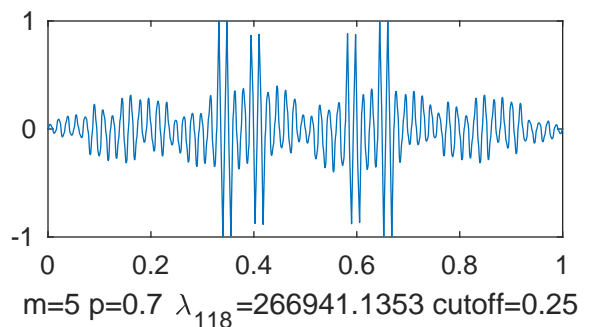
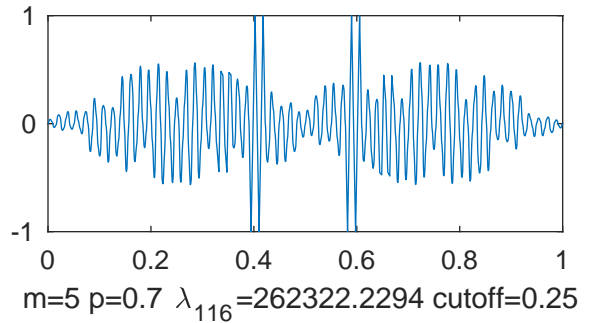
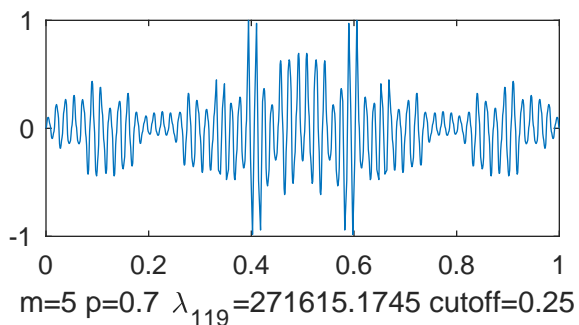
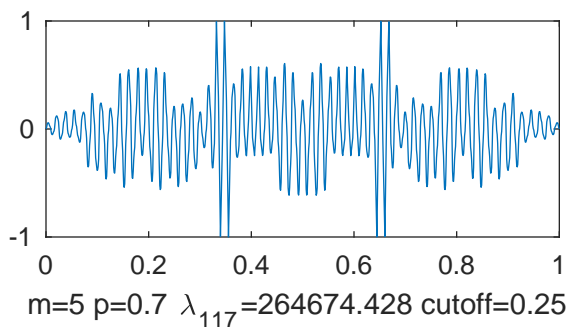
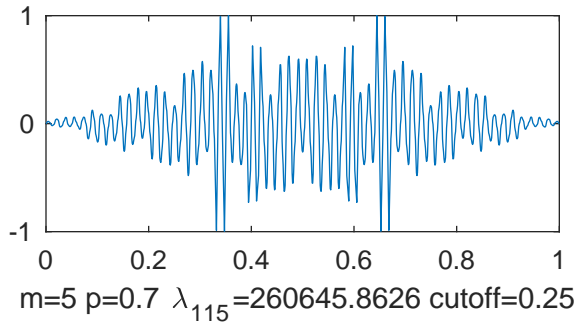


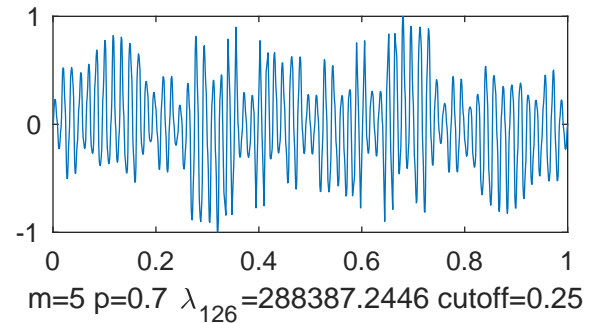
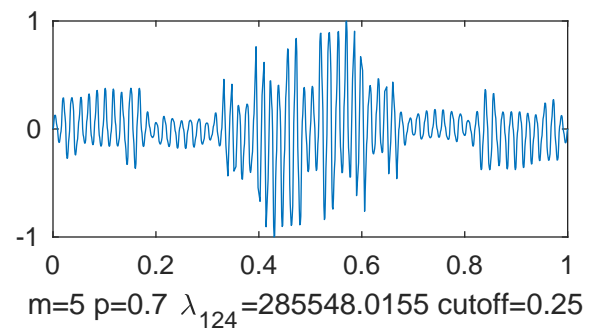
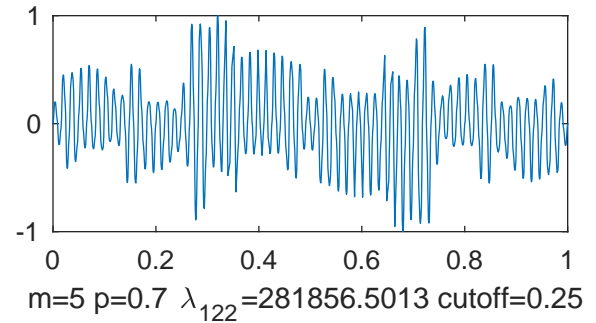
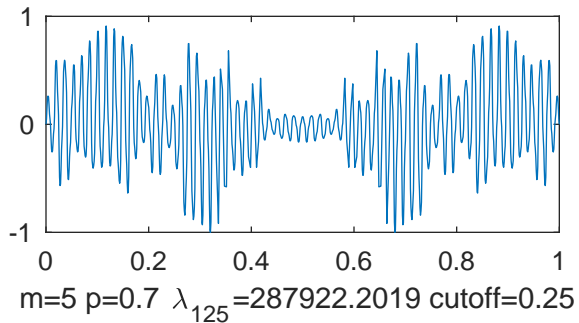
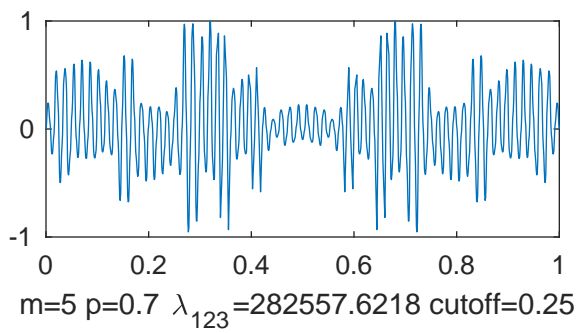
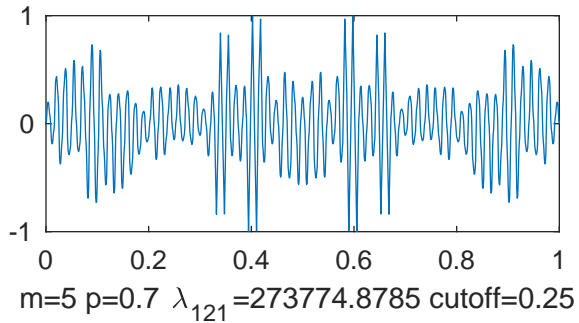


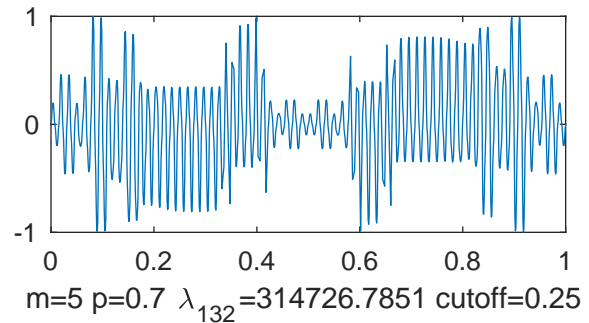
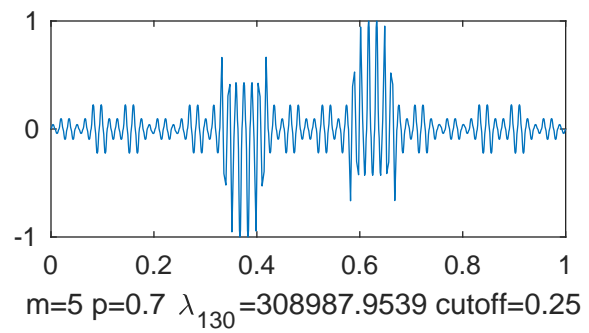
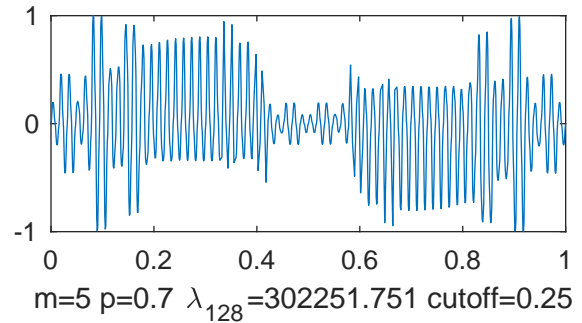
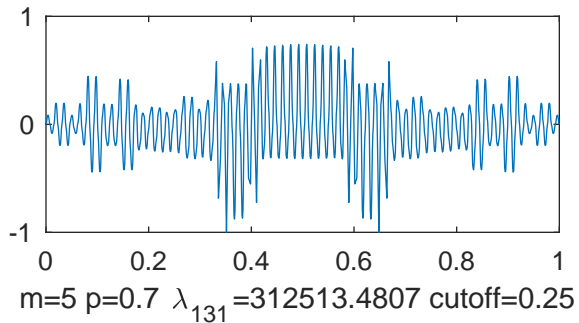
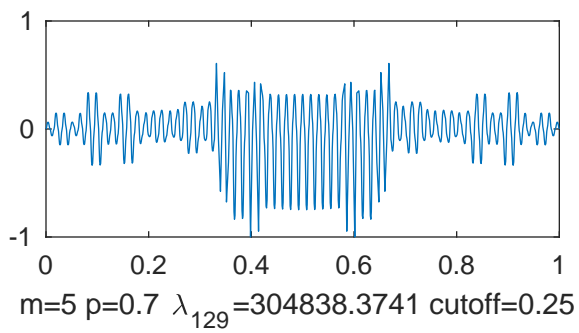
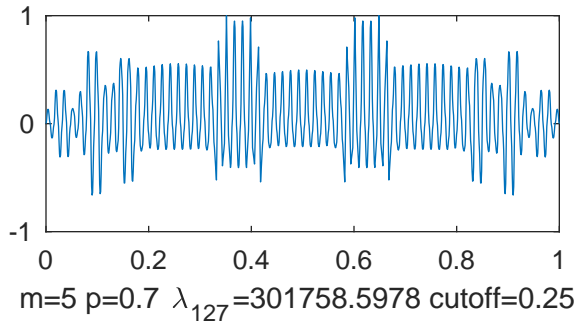


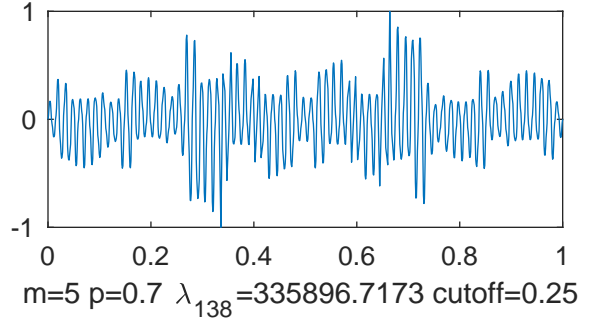
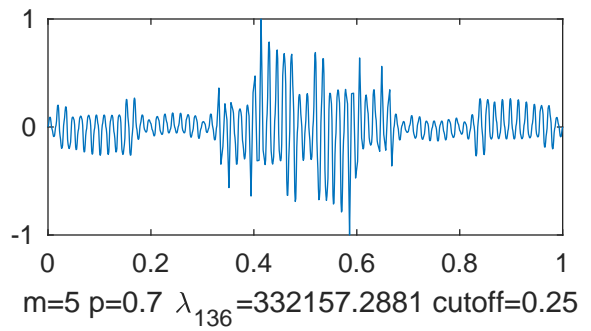
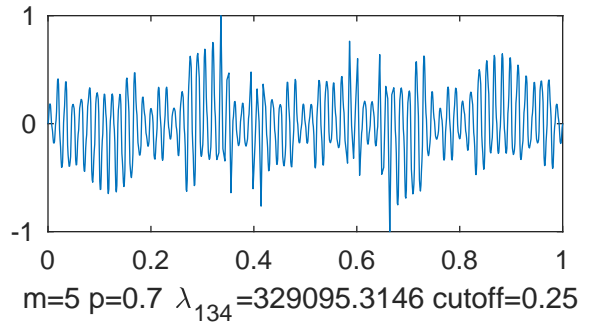
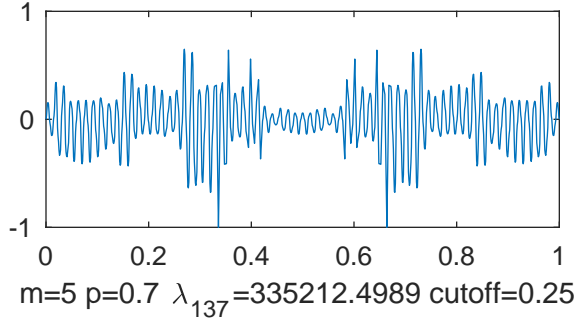
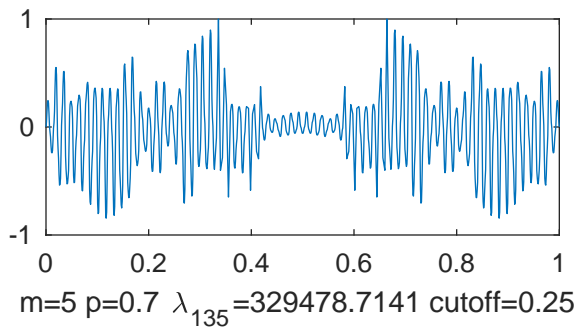
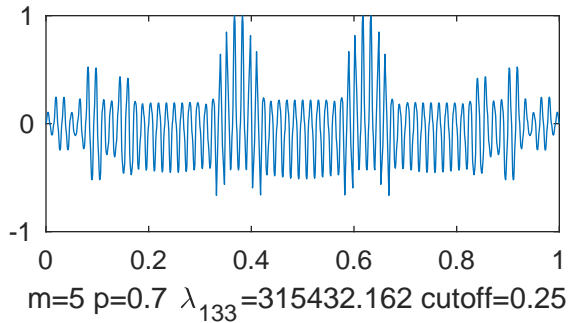


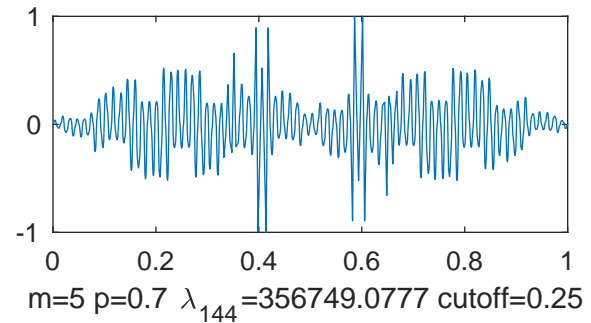
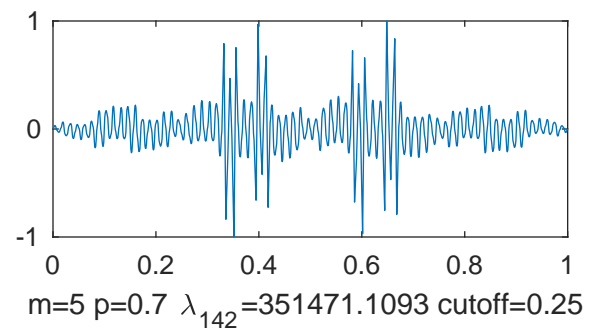
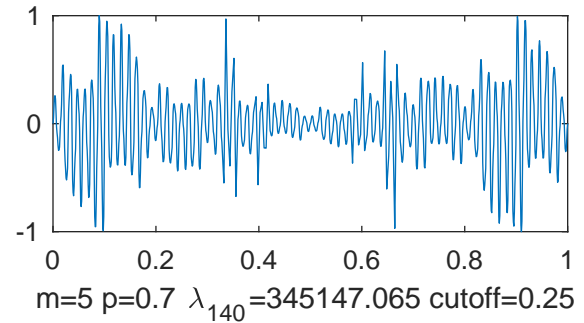
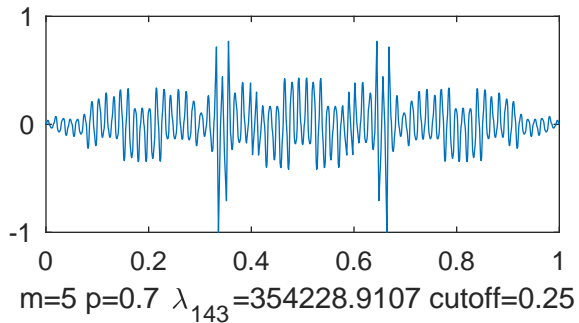
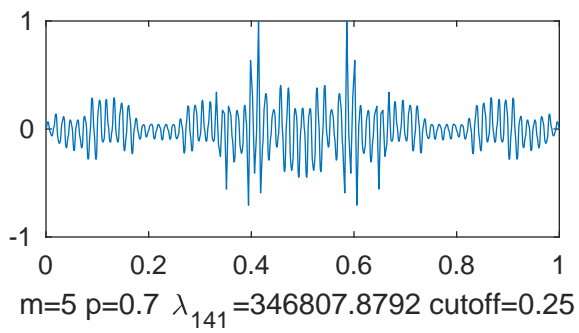
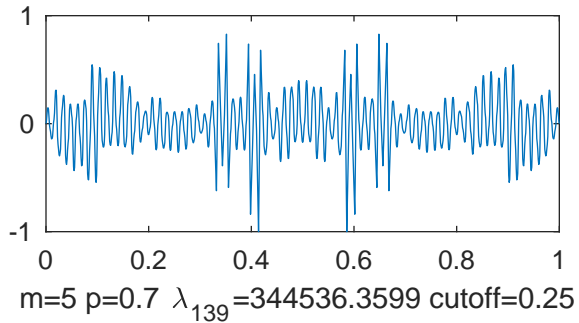


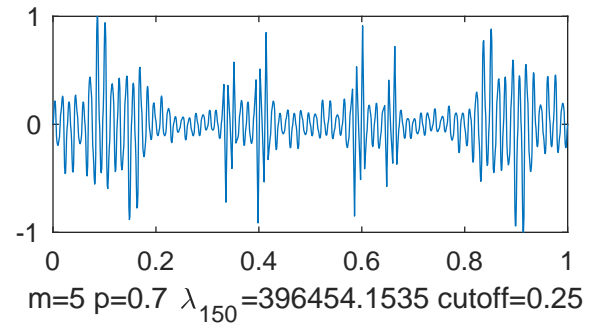
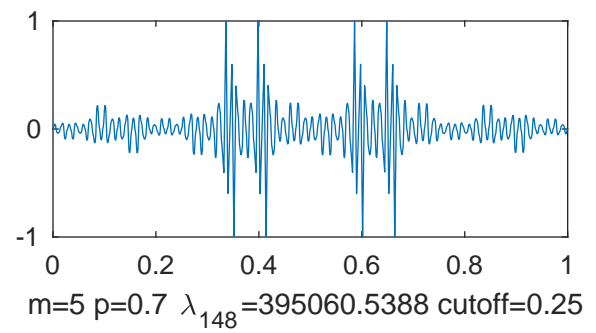
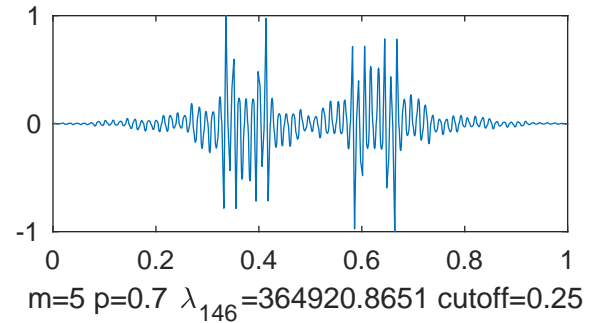
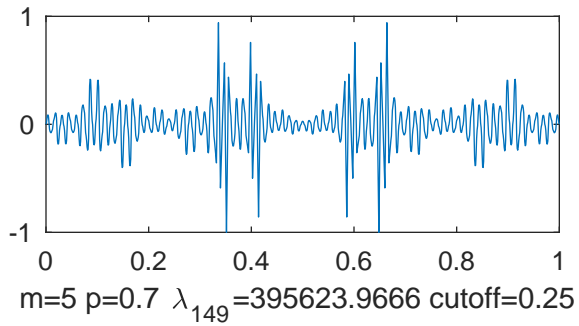
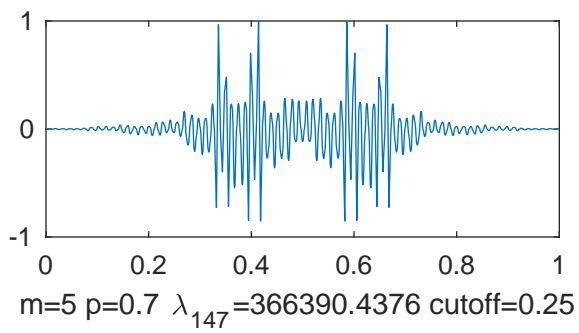
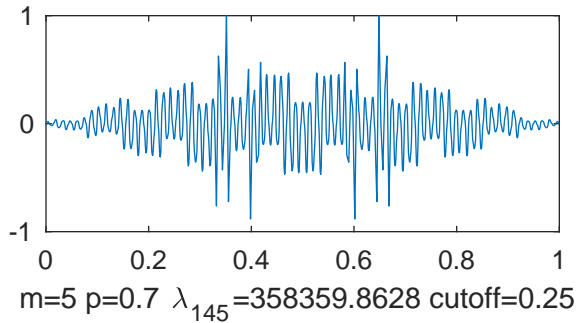


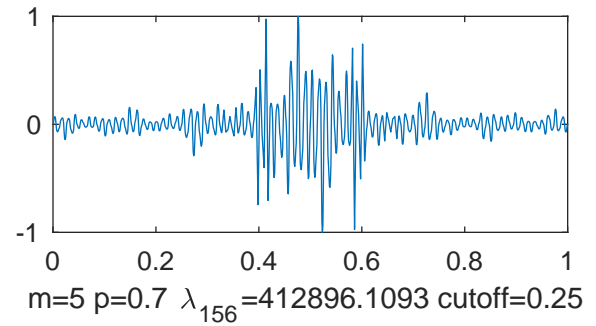
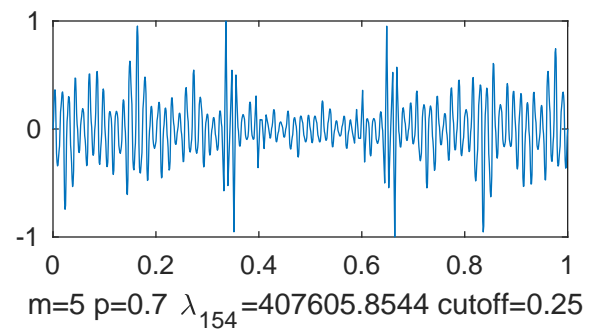
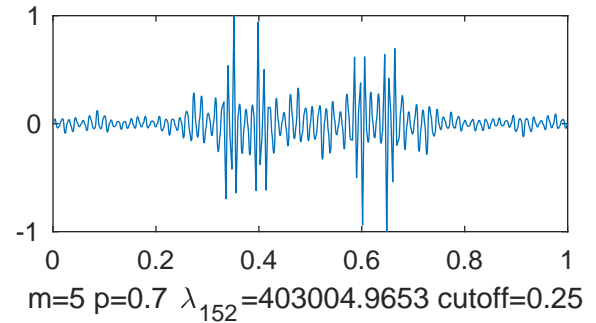
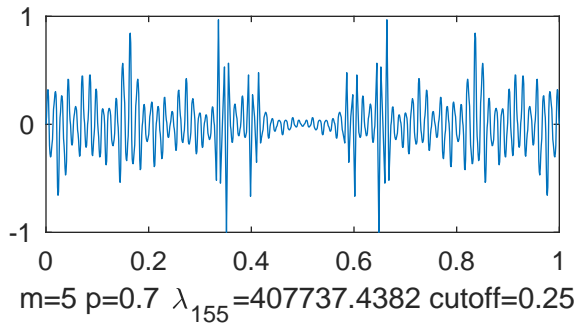
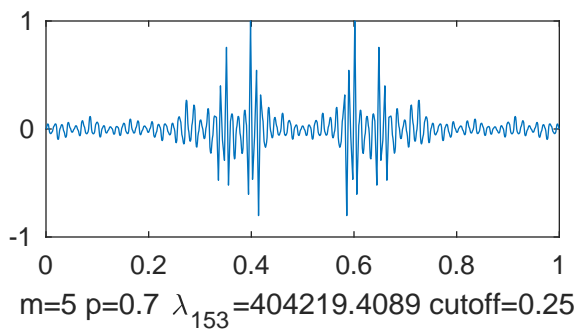
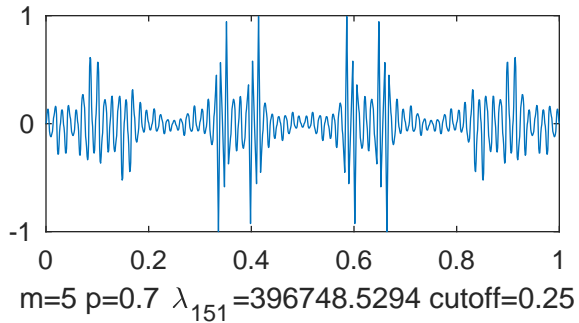


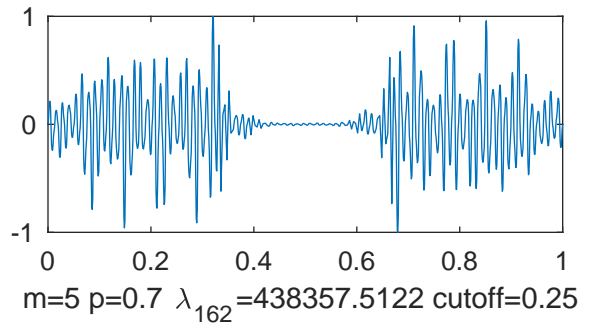
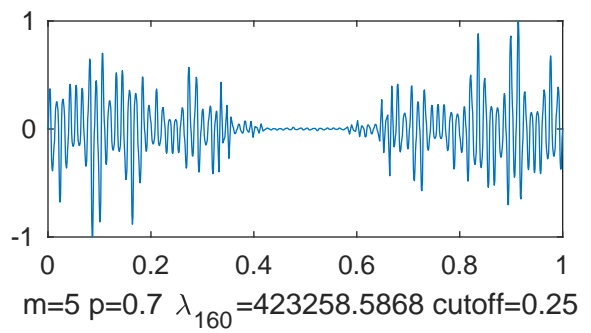
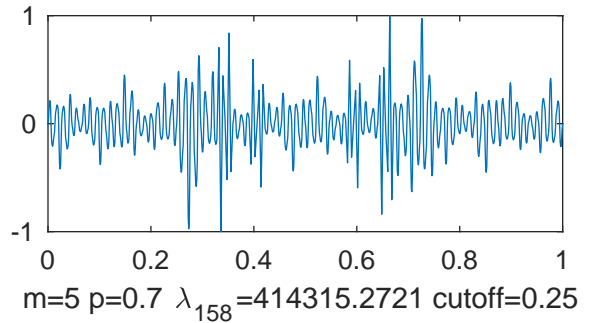
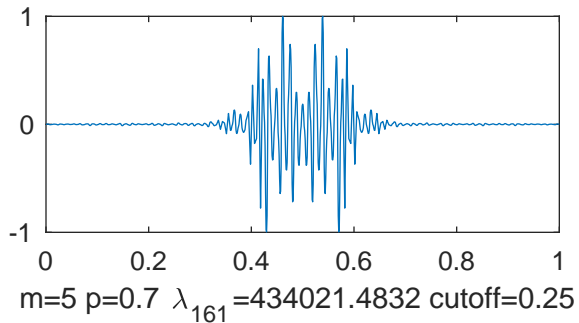
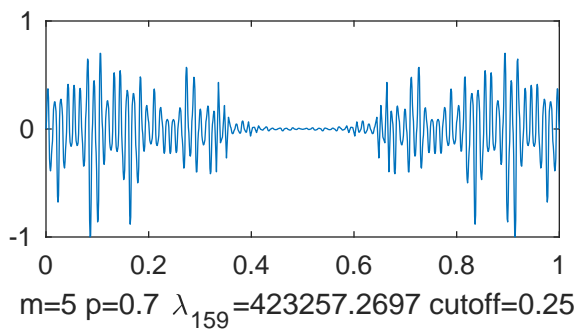
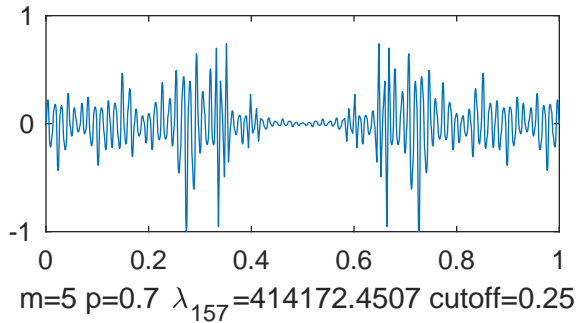


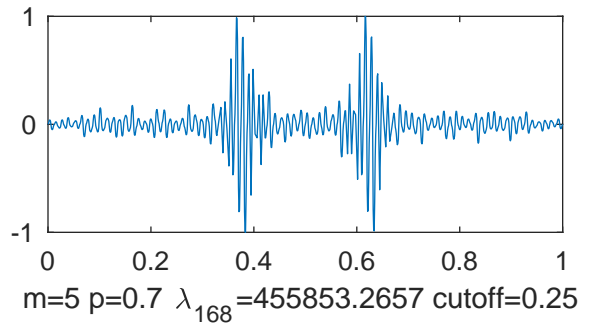
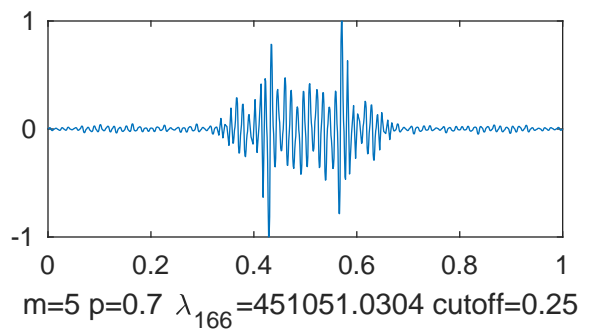
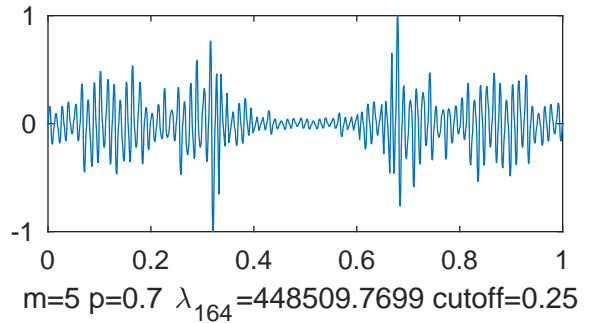
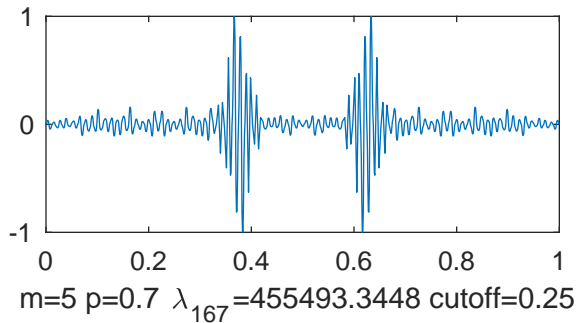
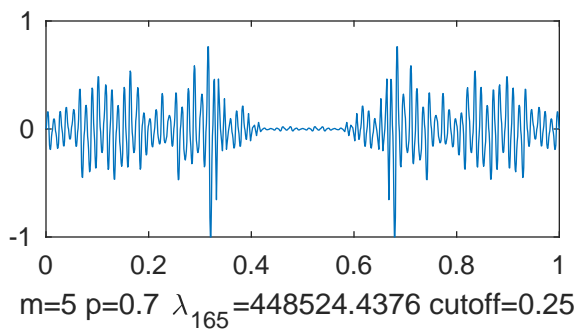
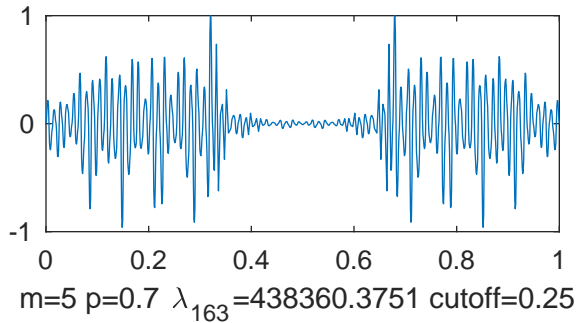


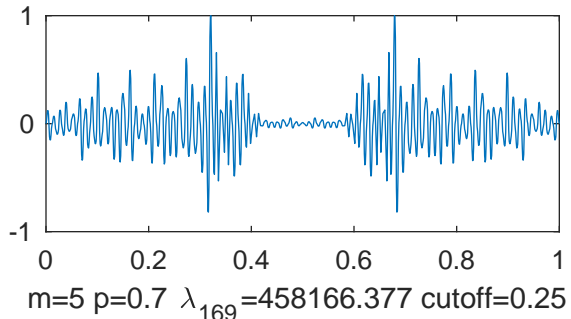




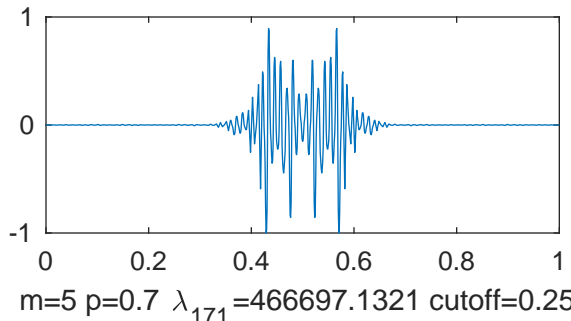




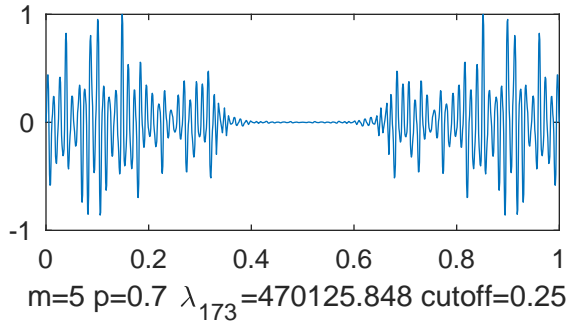




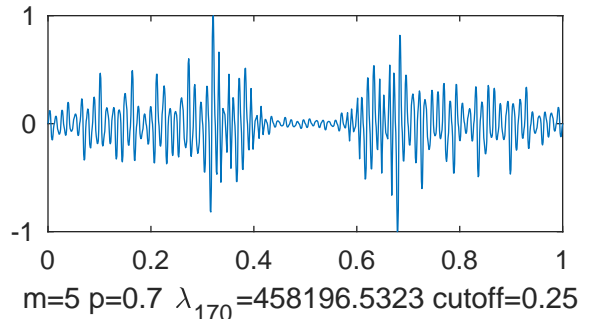
m=5 p=0.7 $\lambda_{169} = 458166.377$ cutoff=0.25



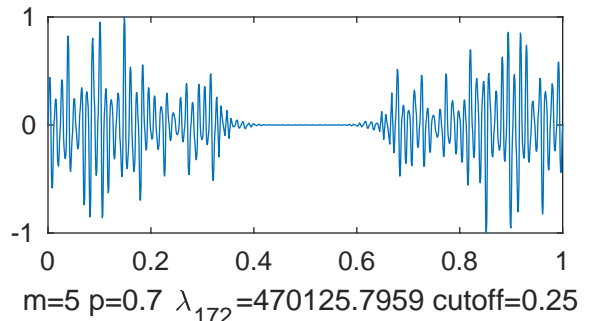
m=5 p=0.7 $\lambda_{171} = 466697.1321$ cutoff=0.25



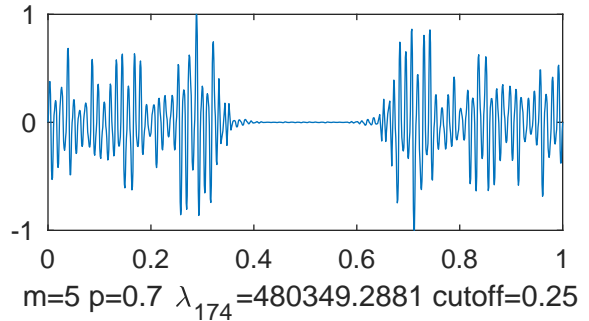
m=5 p=0.7 $\lambda_{173} = 470125.848$ cutoff=0.25



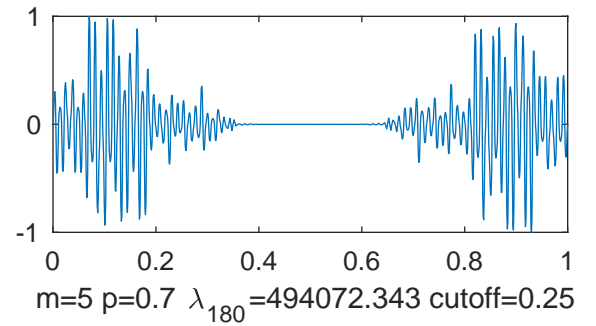
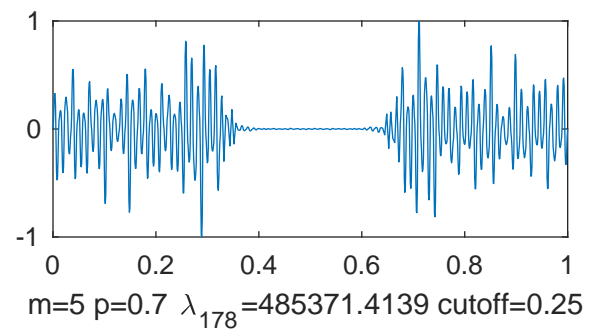
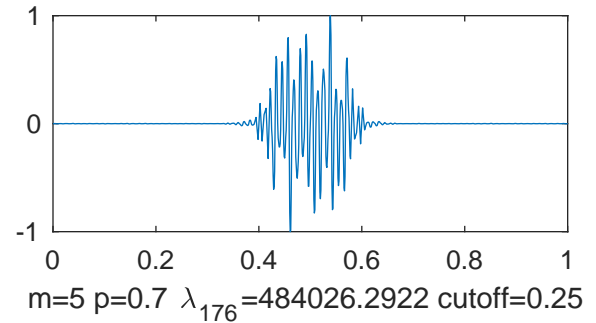
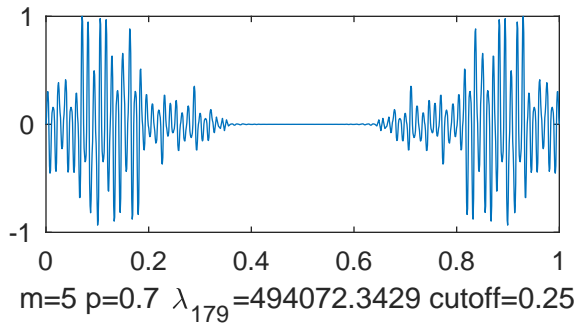
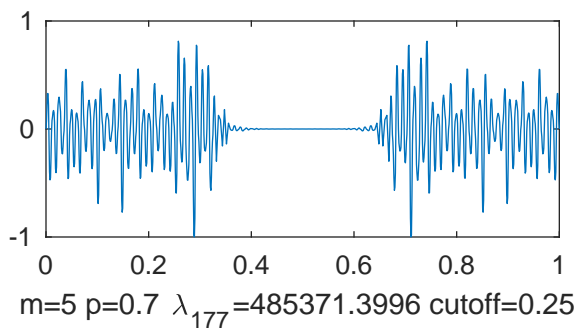
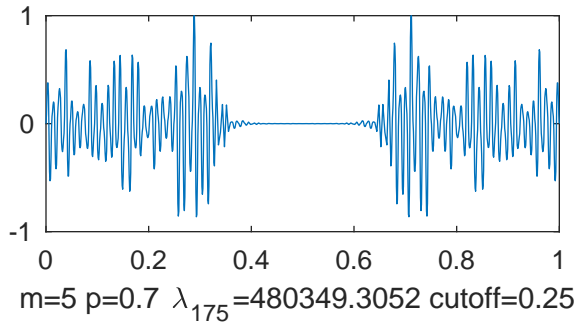
m=5 p=0.7 $\lambda_{170} = 458196.5323$ cutoff=0.25

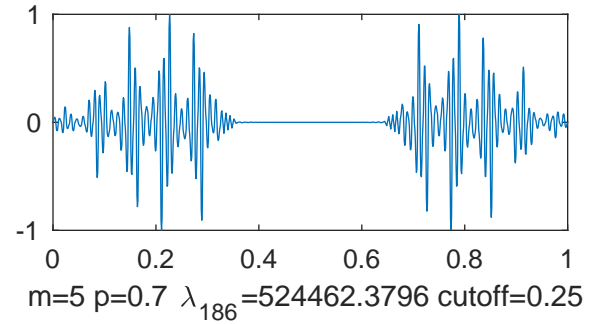
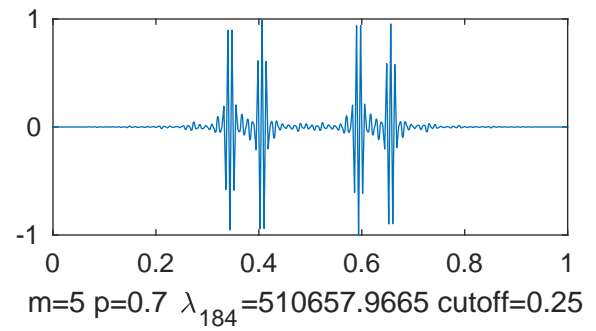
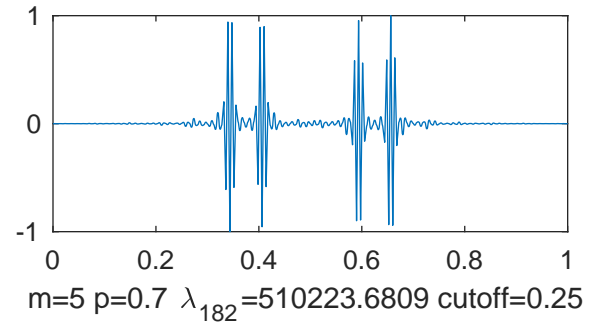
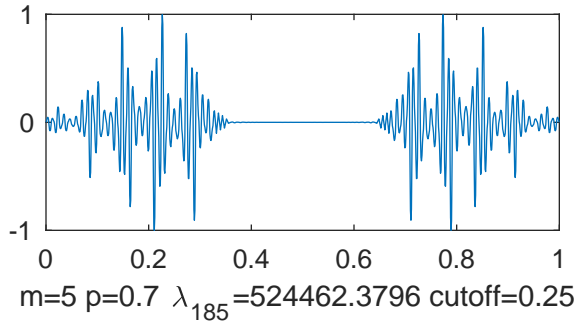
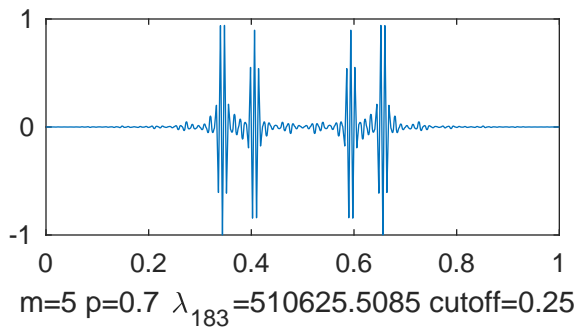
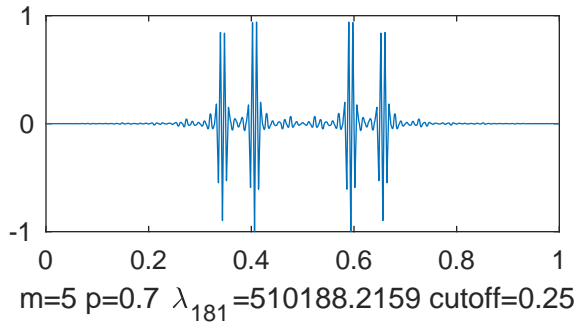


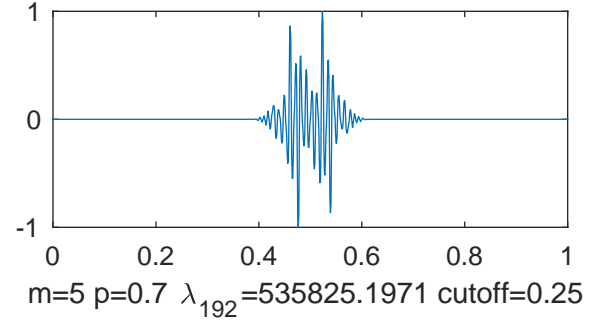
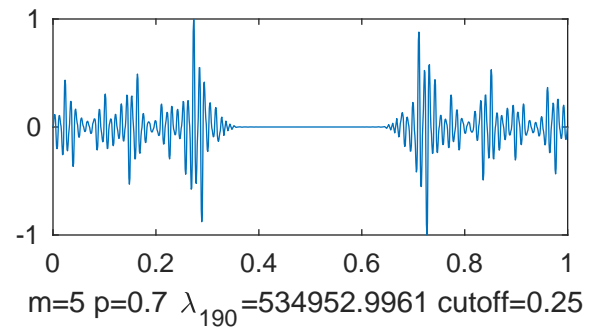
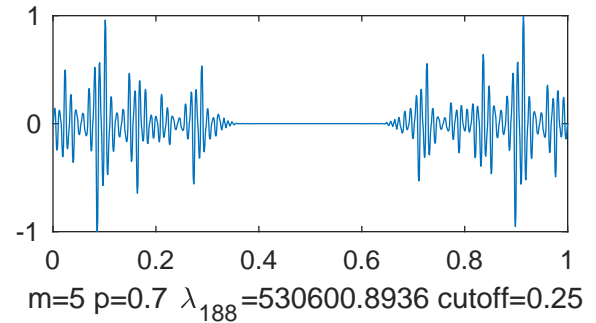
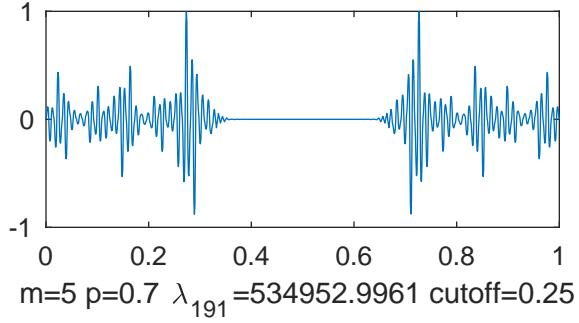
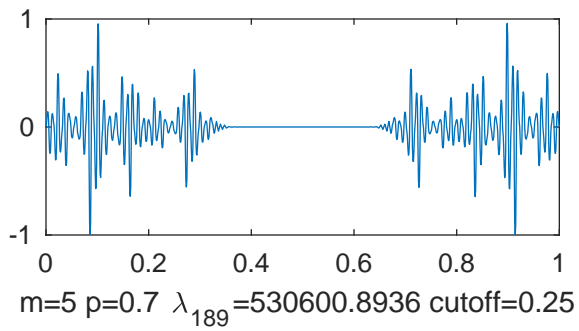
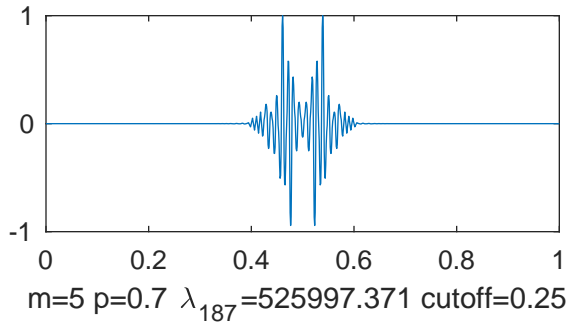
m=5 p=0.7 $\lambda_{172} = 470125.7959$ cutoff=0.25

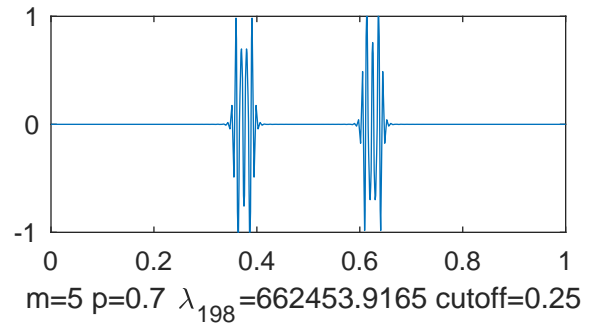
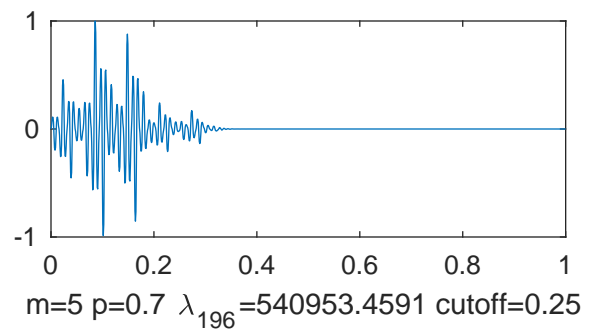
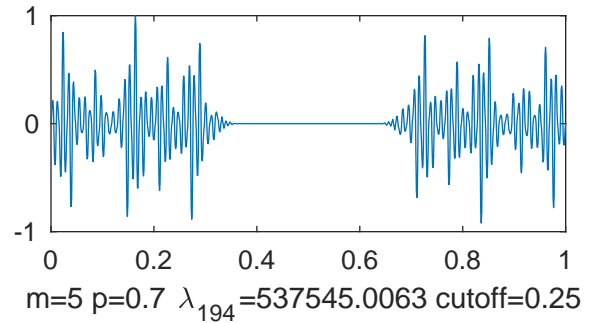
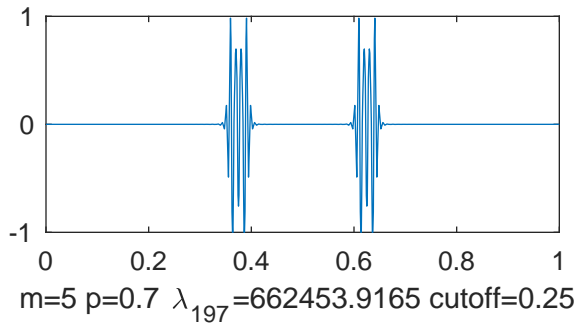
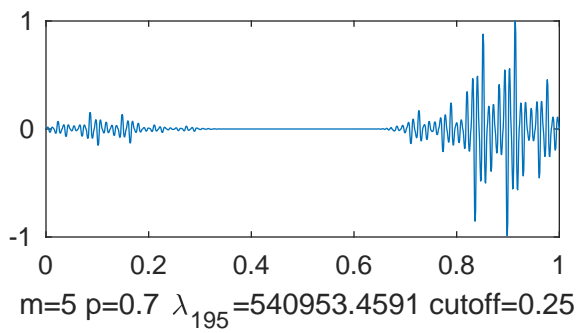
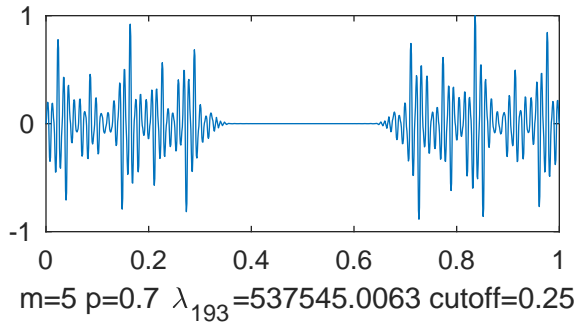


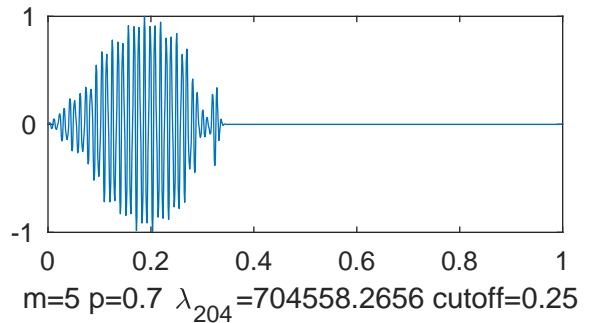
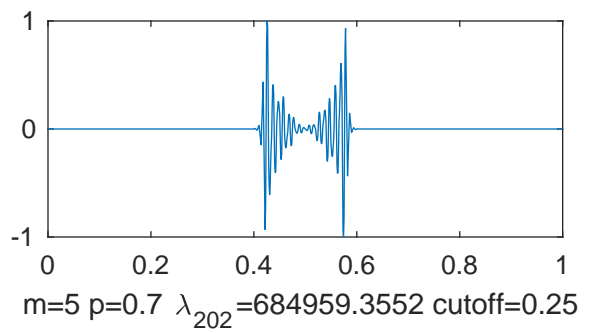
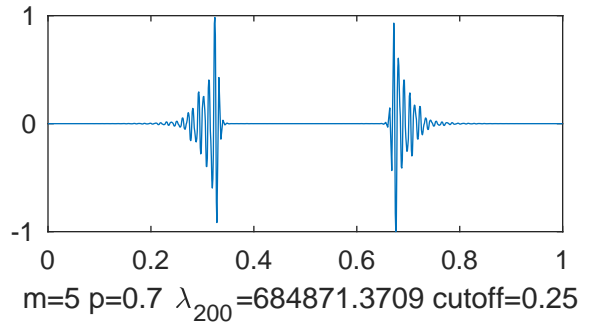
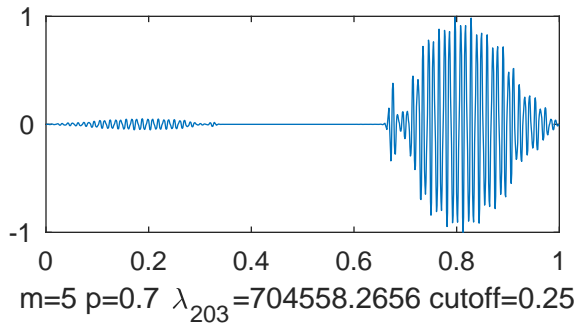
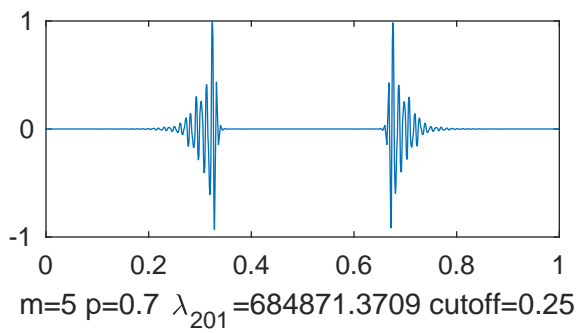
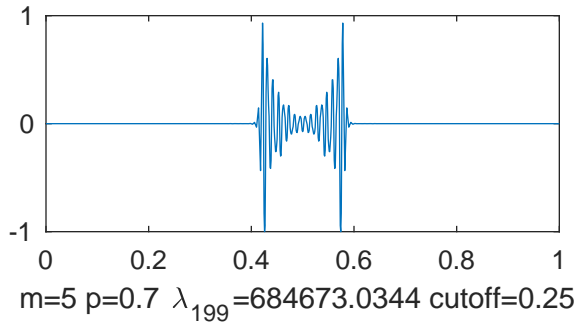
m=5 p=0.7 $\lambda_{174} = 480349.2881$ cutoff=0.25

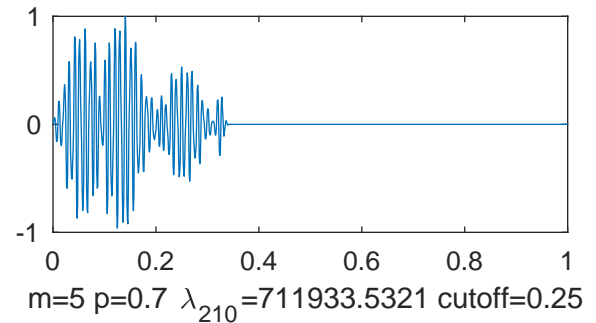
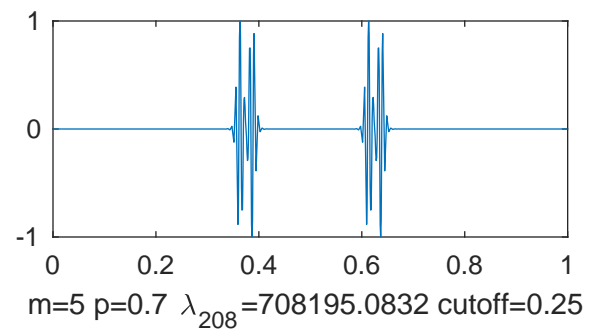
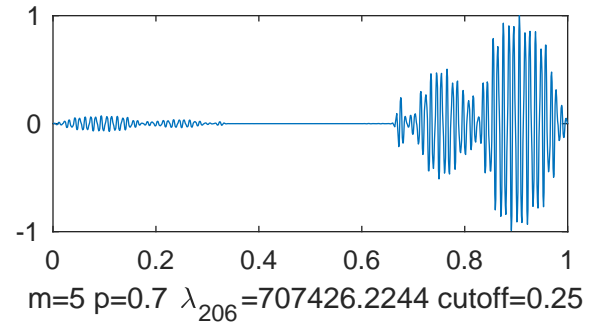
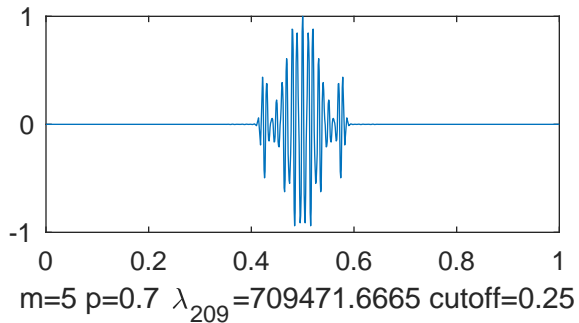
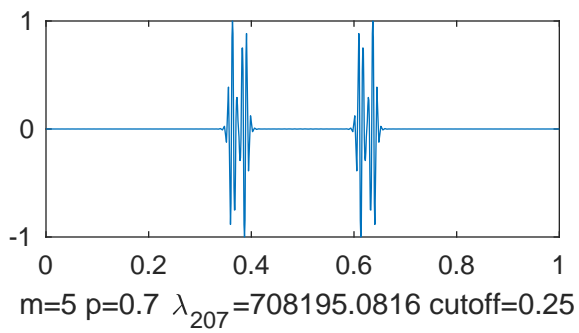
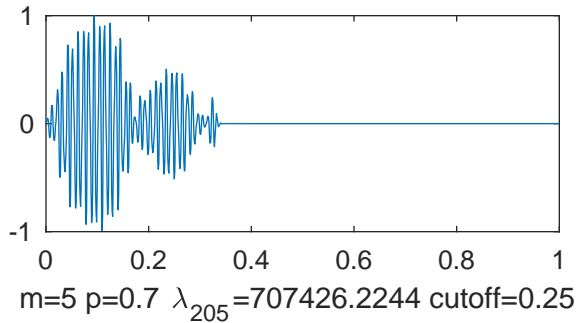


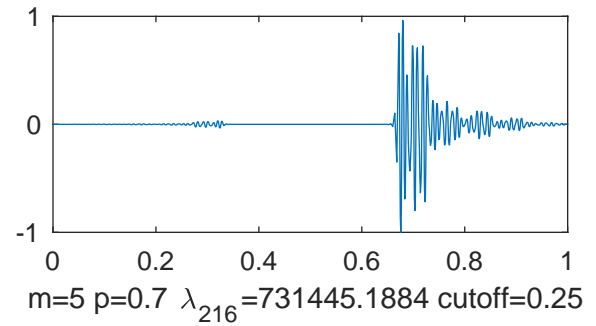
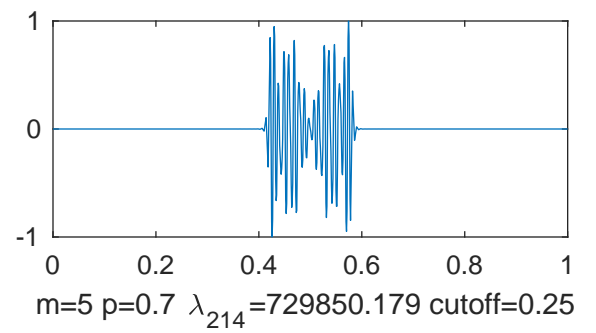
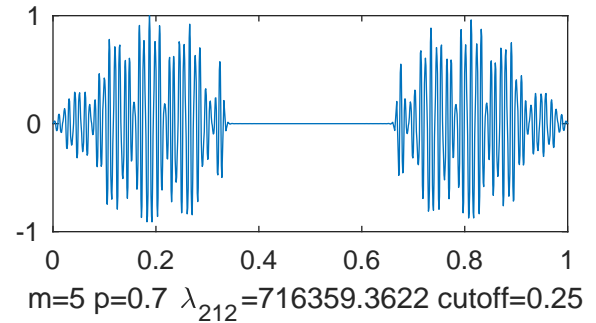
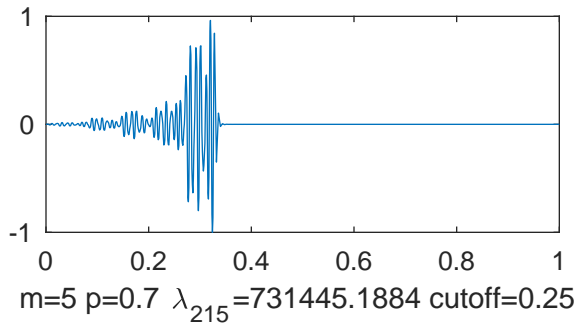
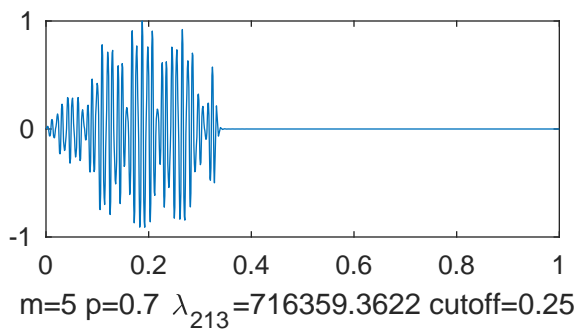
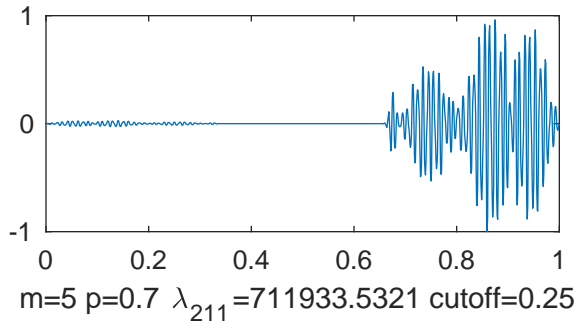


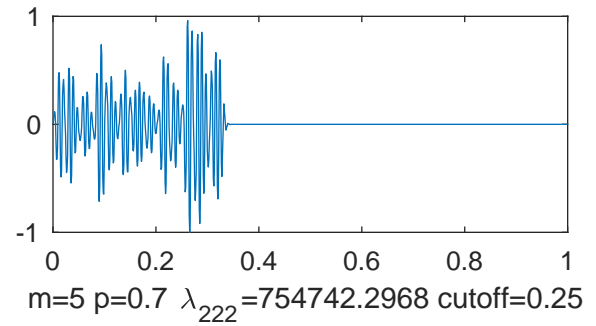
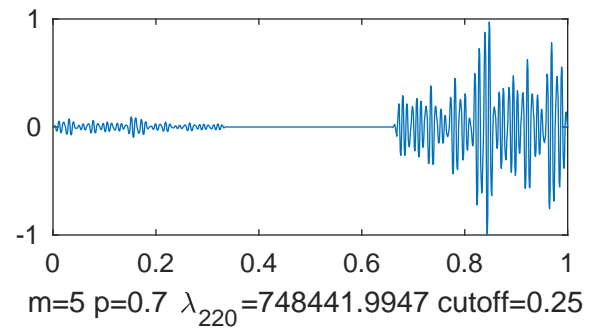
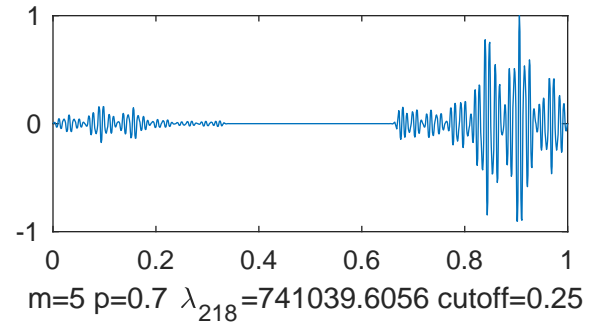
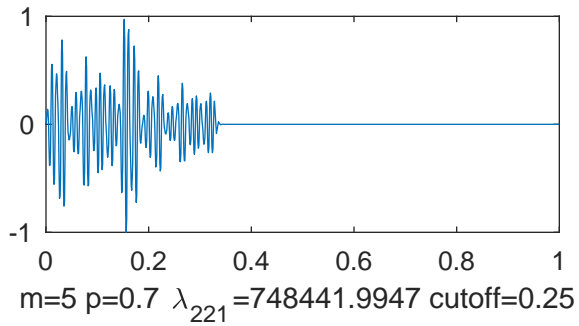
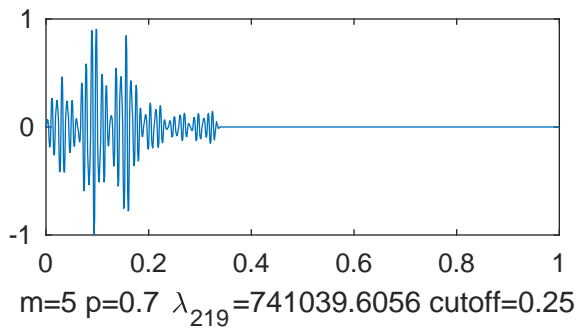
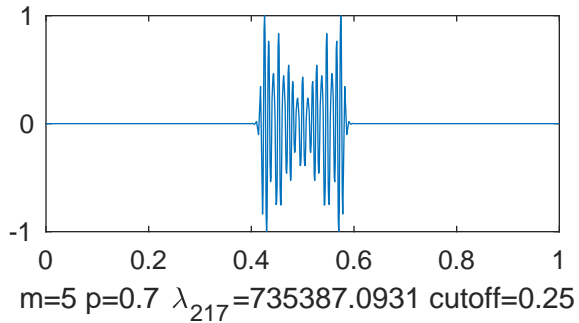


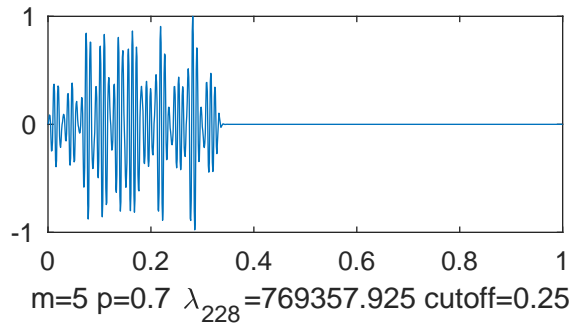
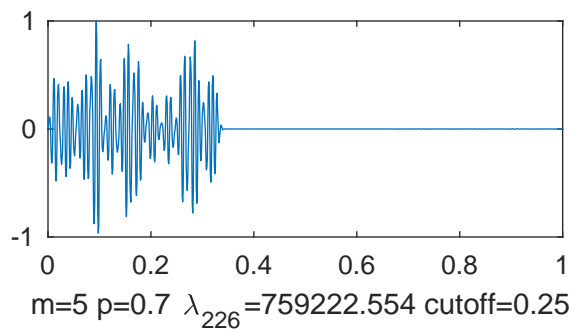
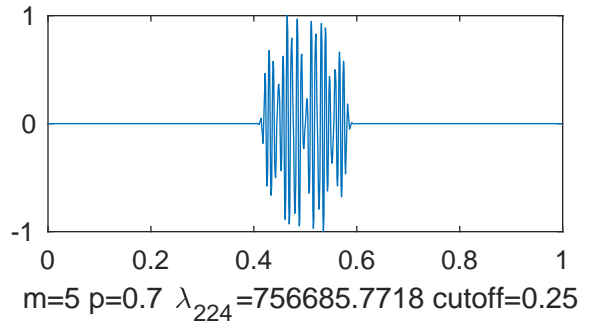
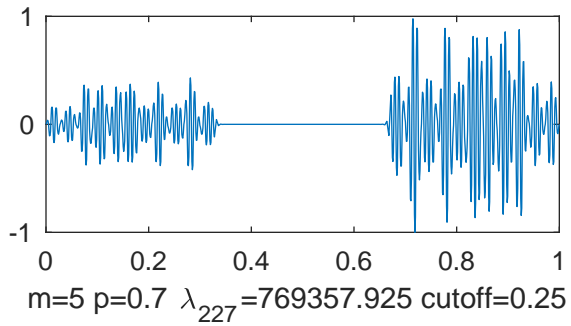
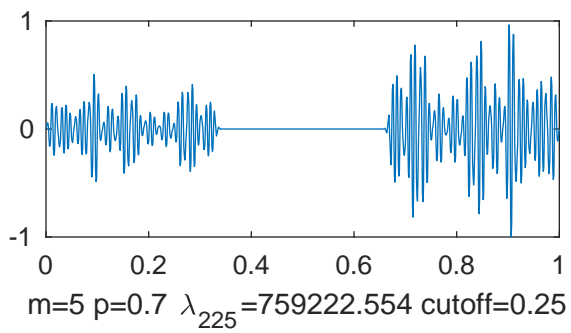
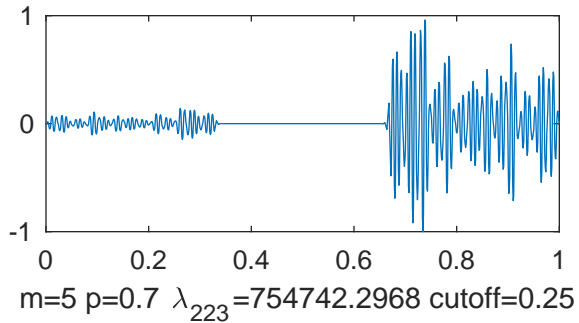


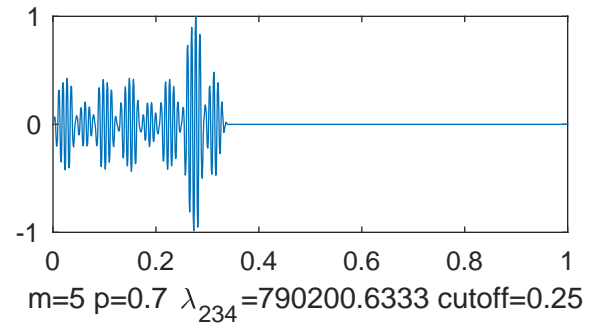
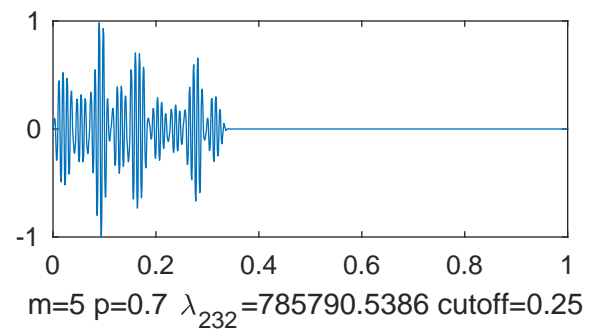
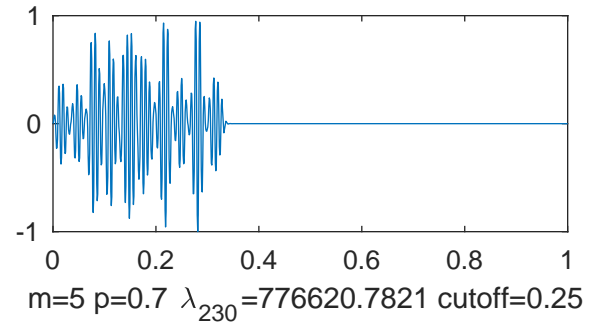
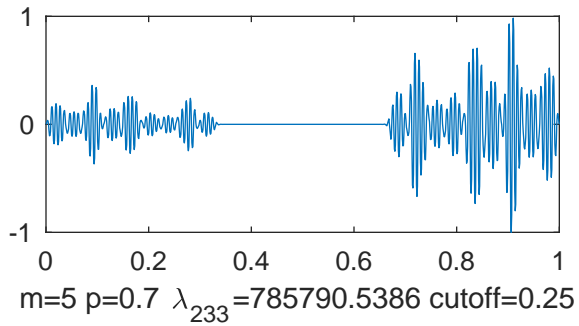
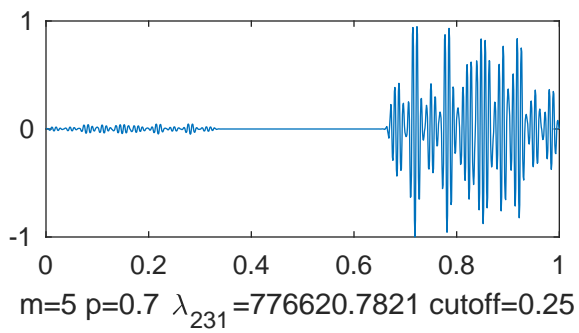
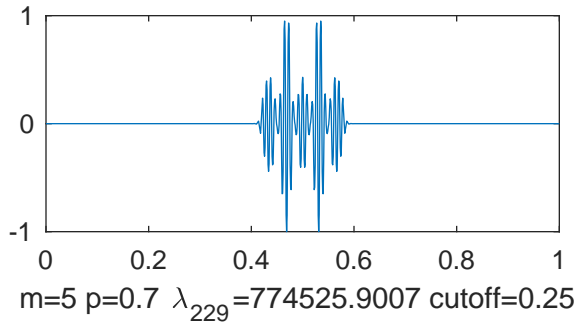


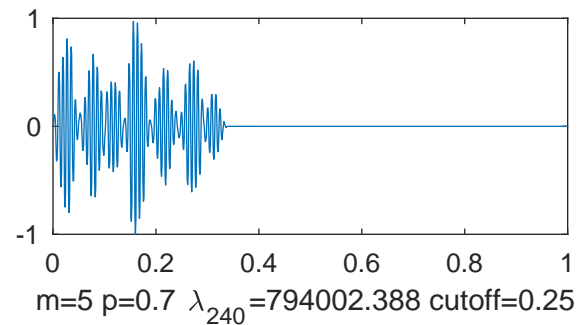
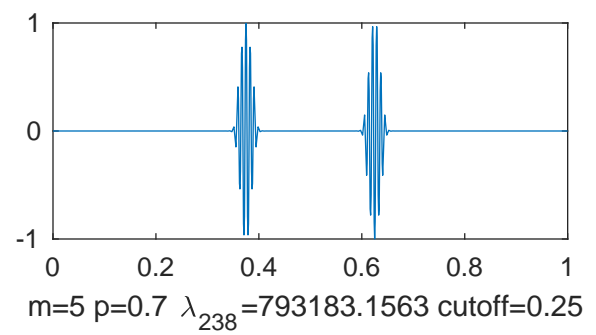
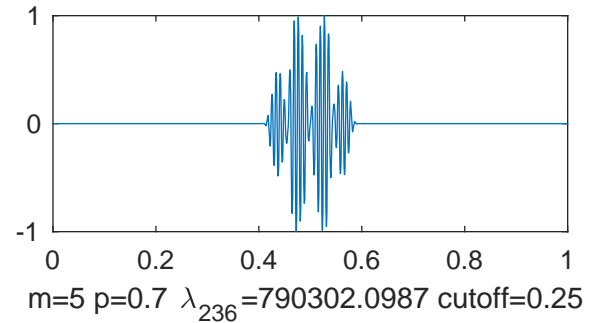
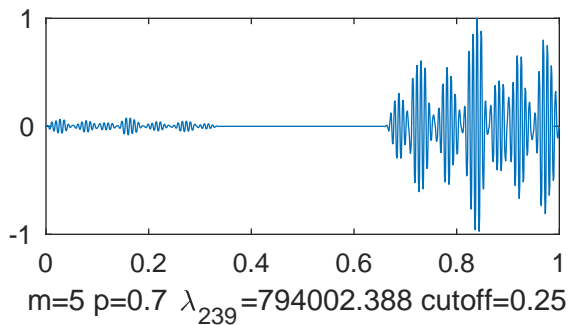
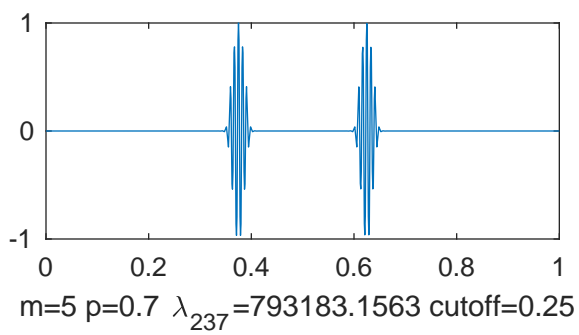
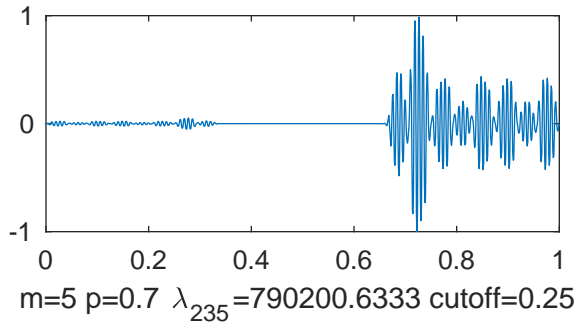


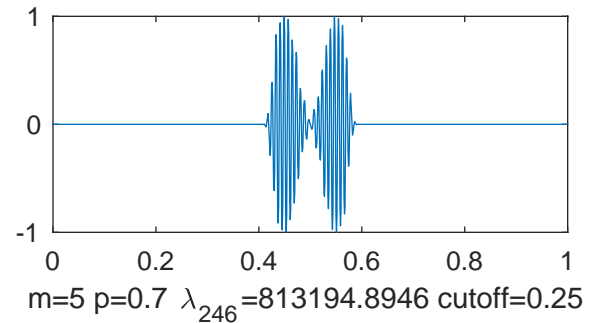
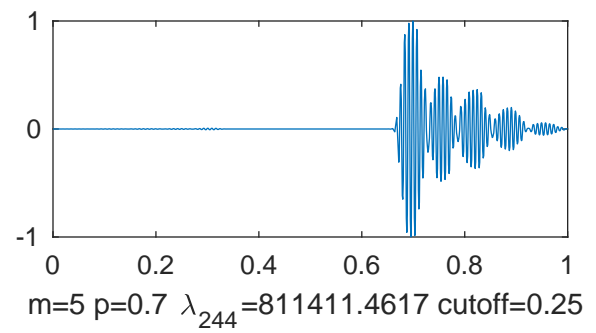
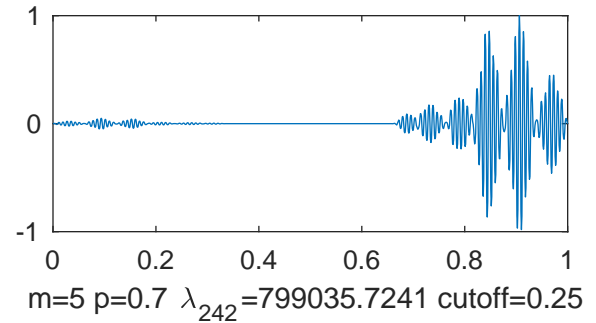
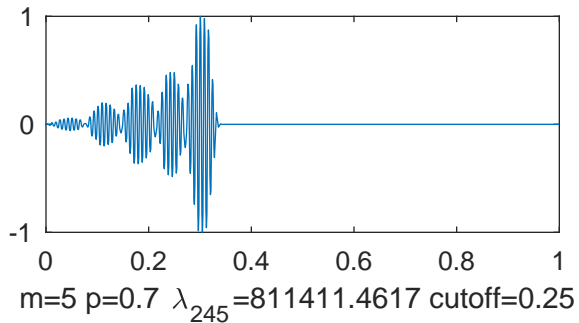
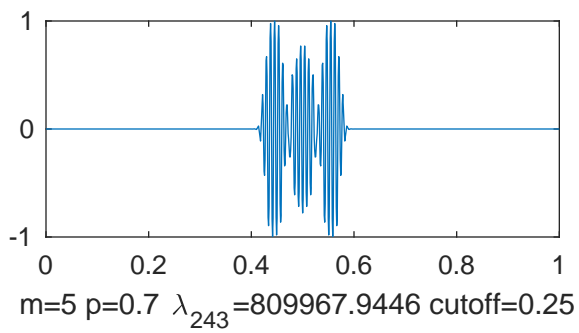
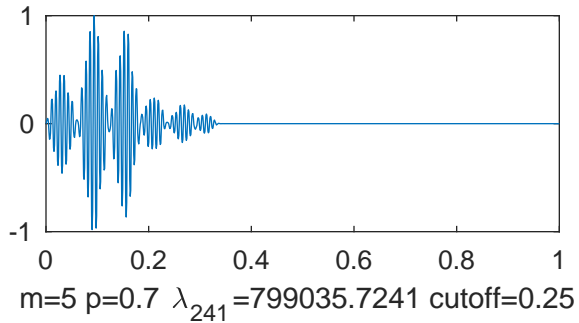


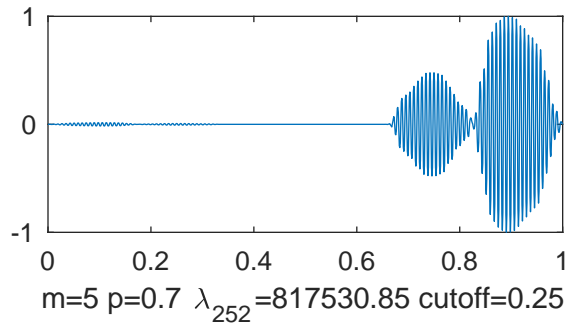
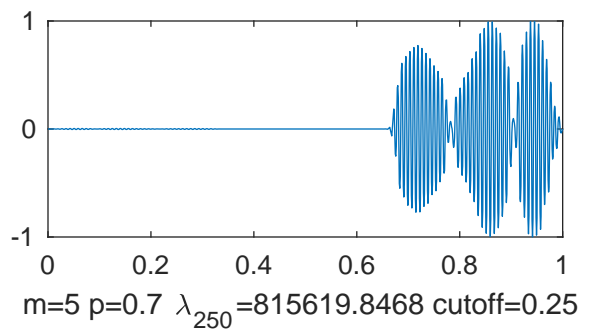
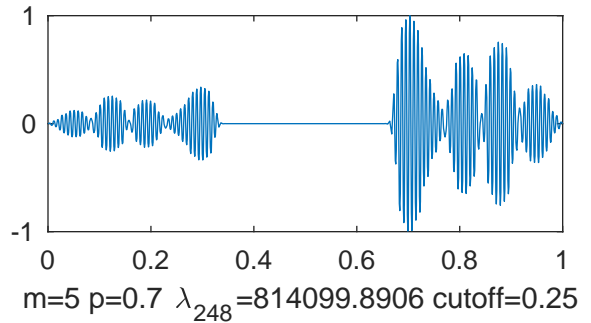
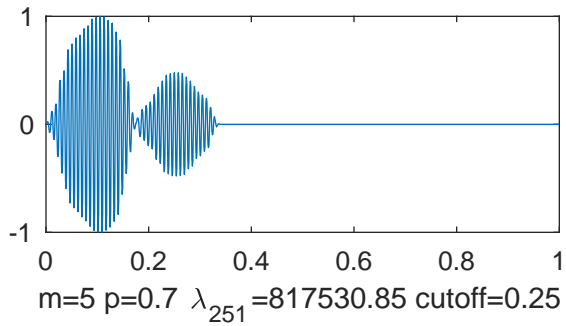
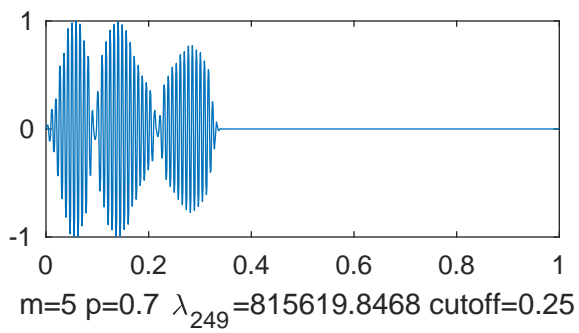
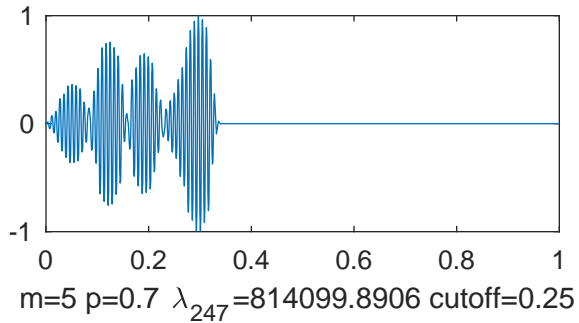


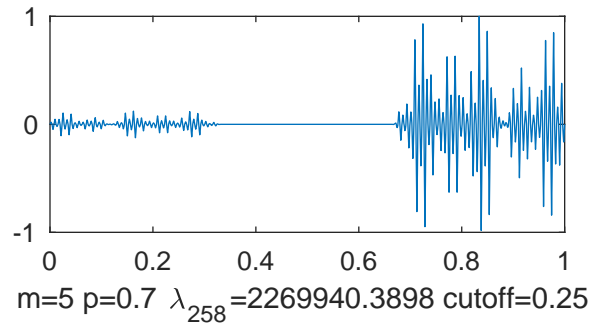
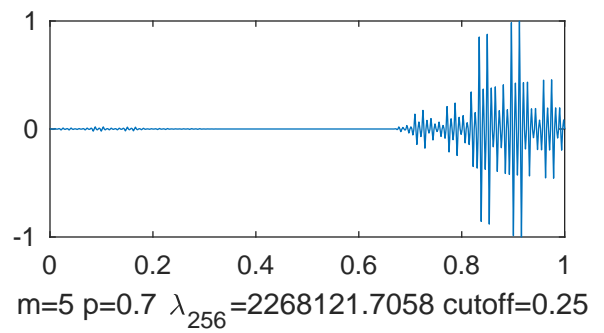
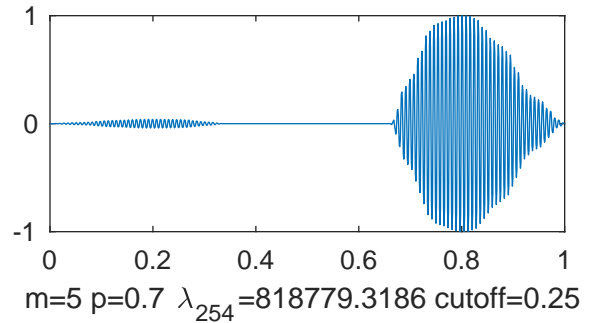
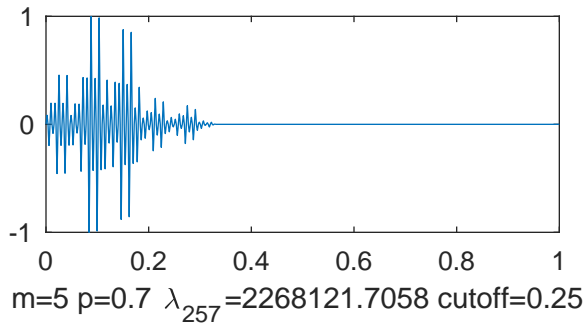
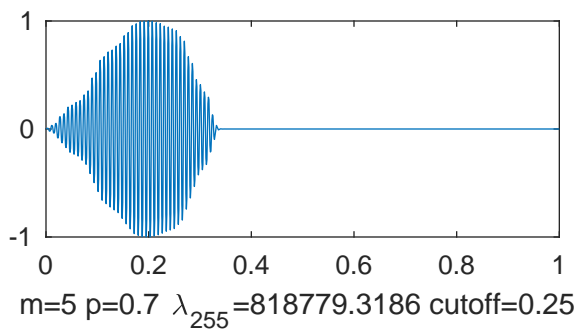
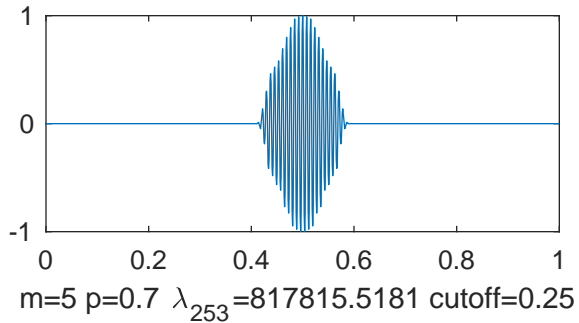


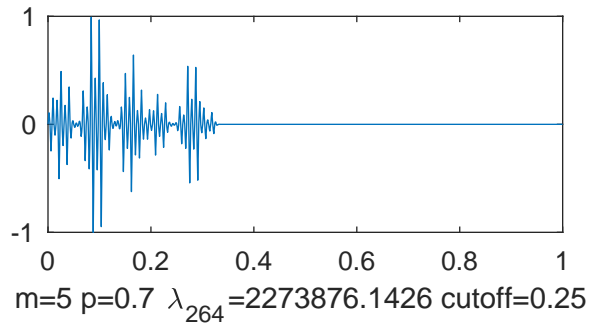
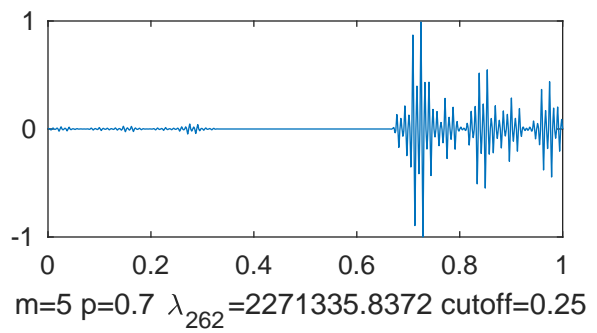
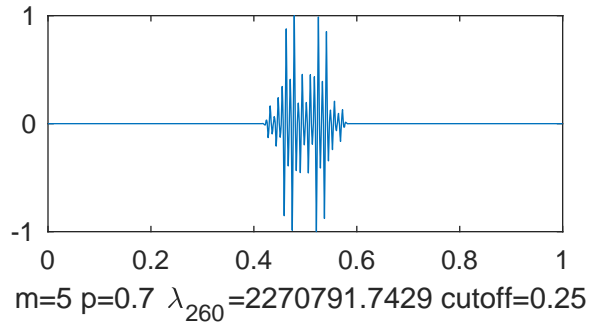
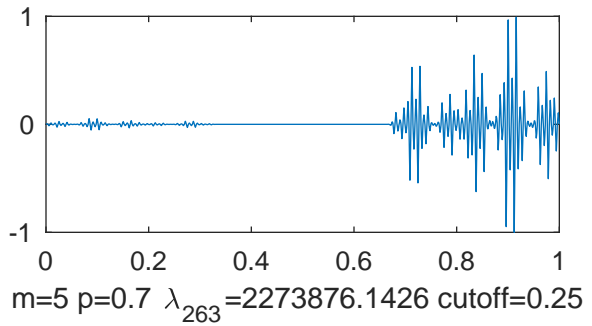
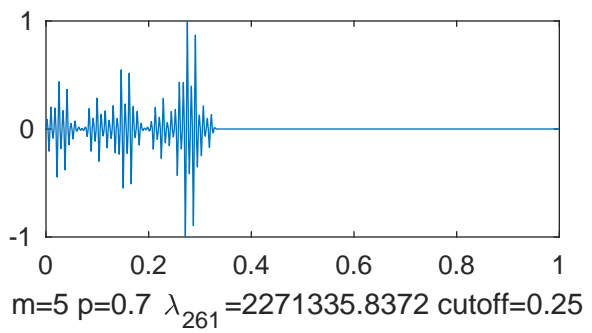
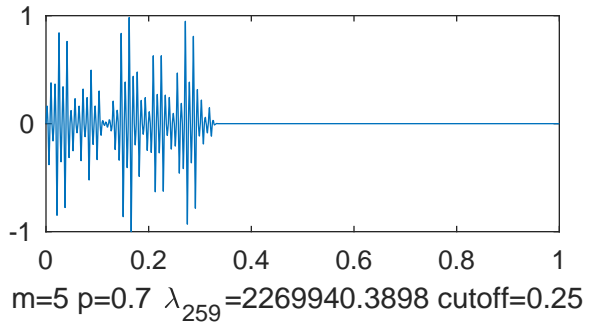


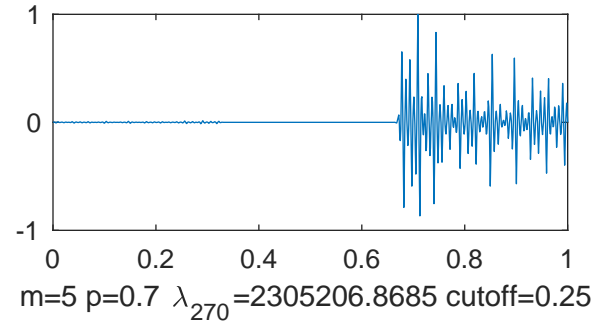
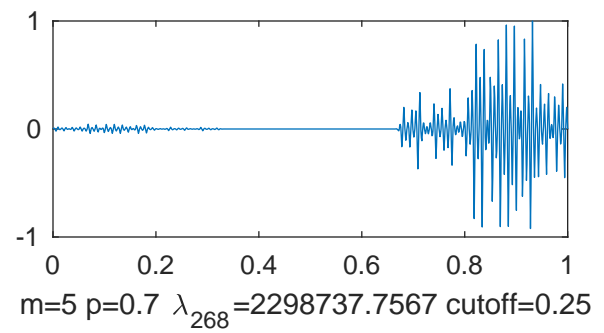
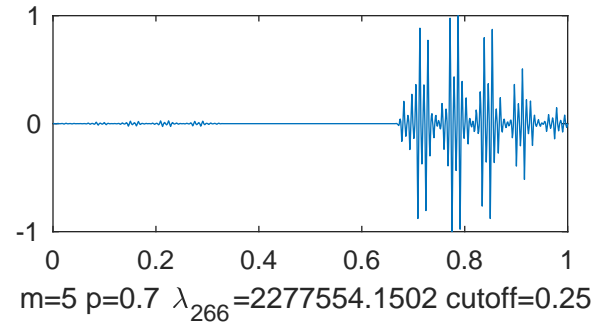
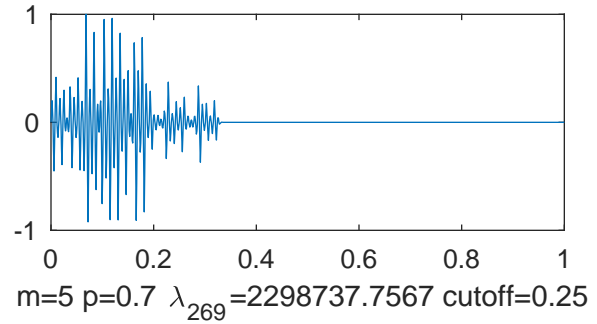
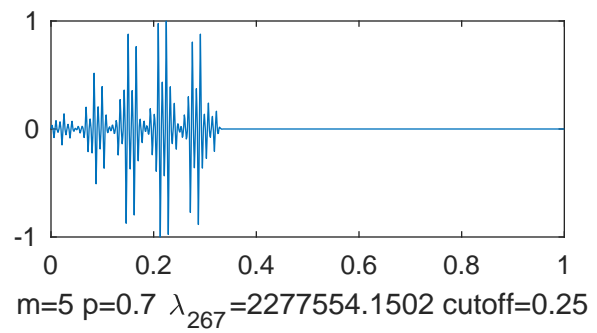
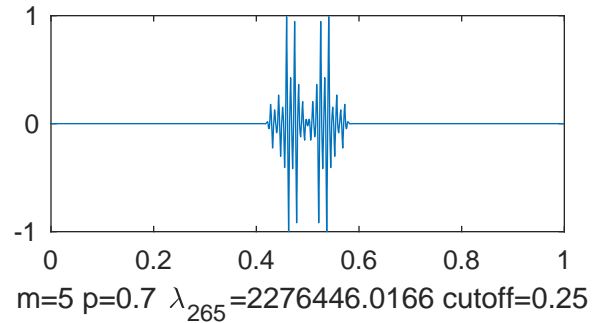


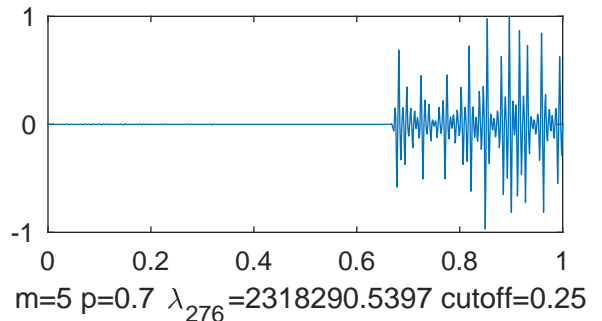
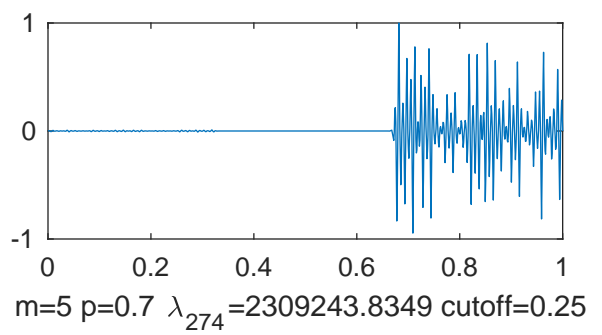
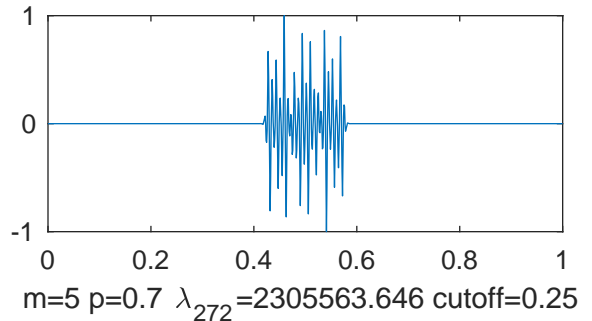
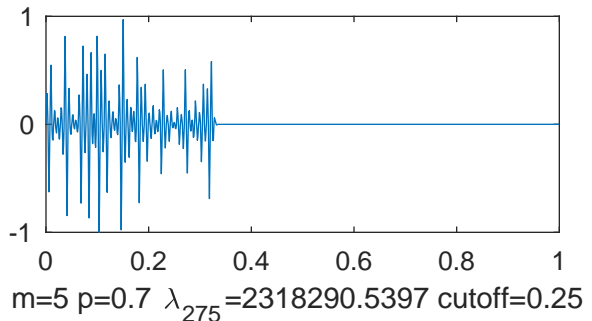
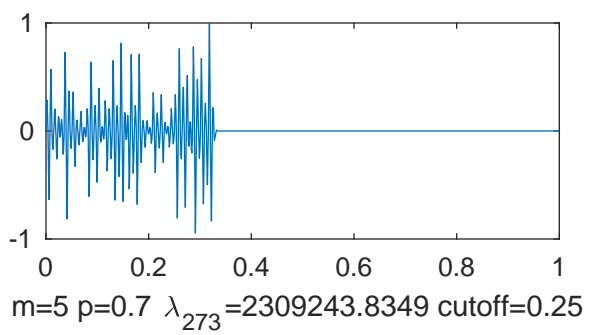
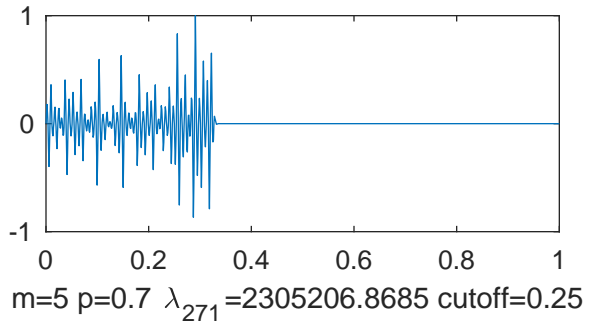


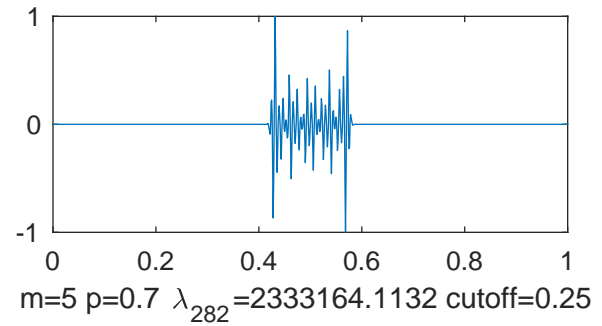
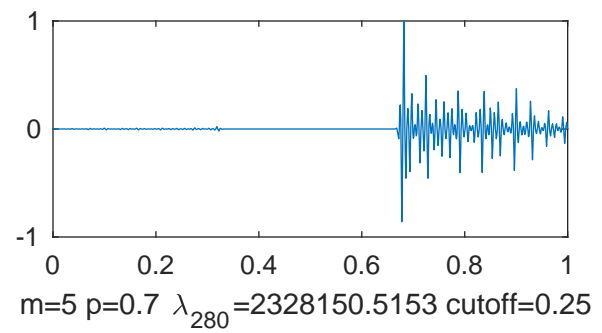
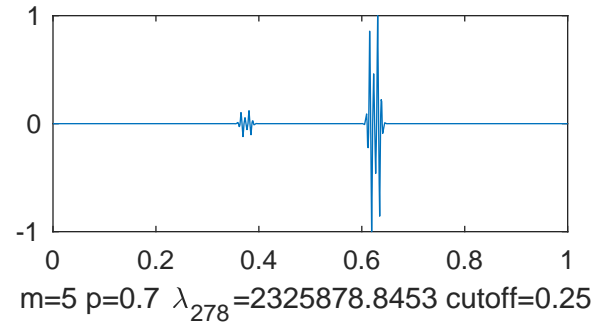
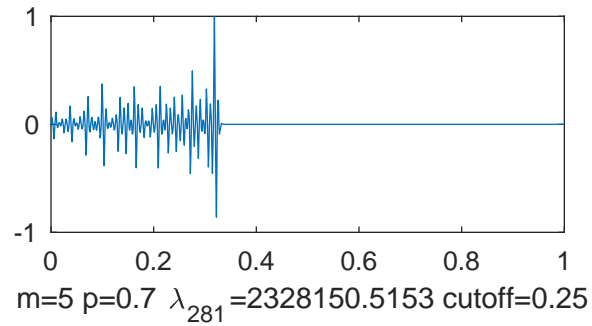
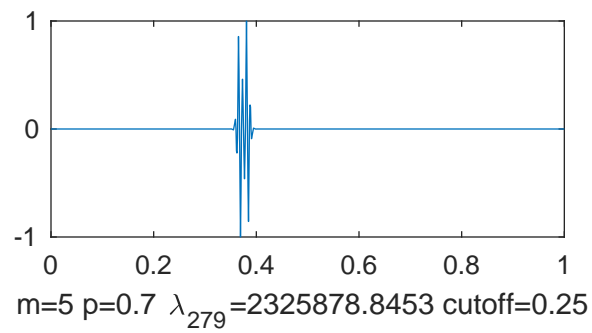
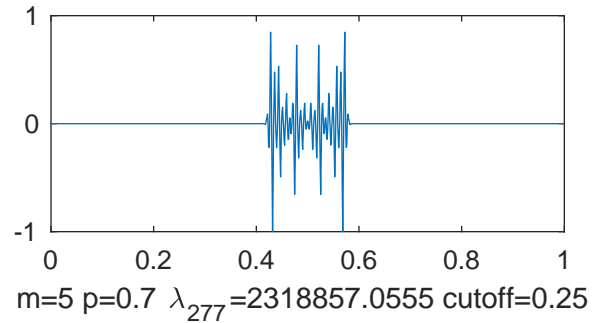


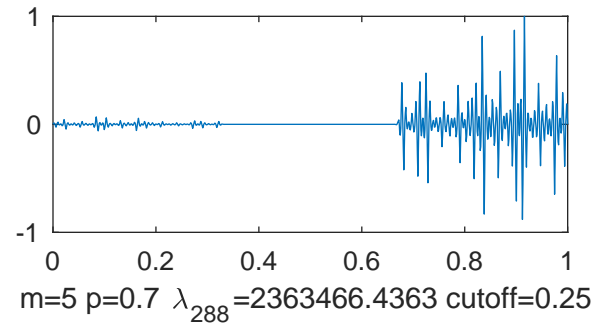
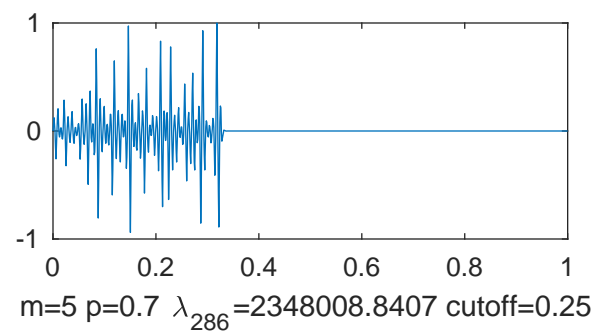
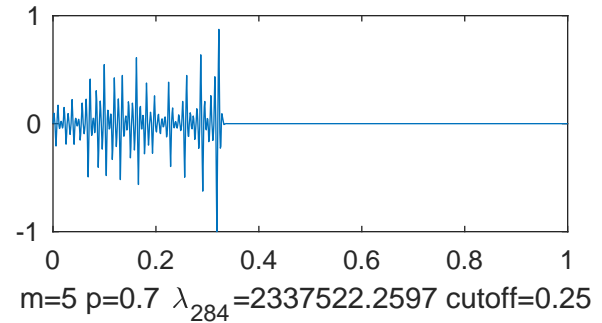
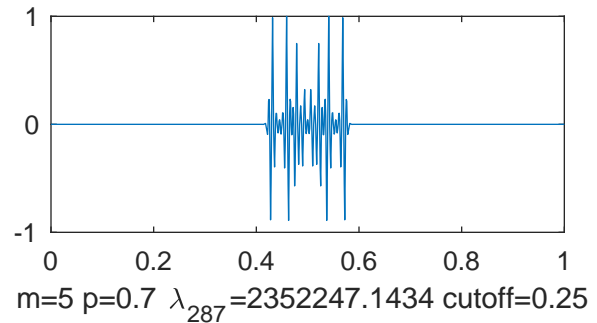
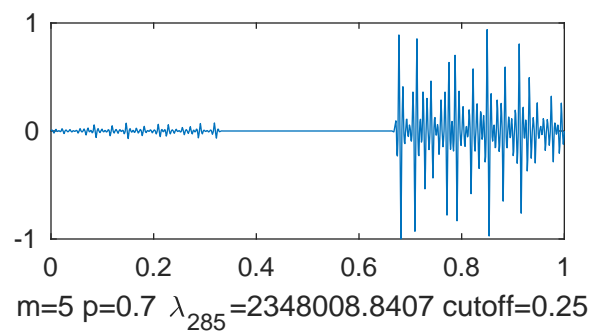
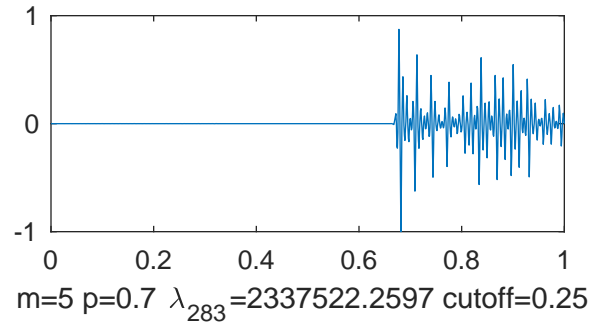


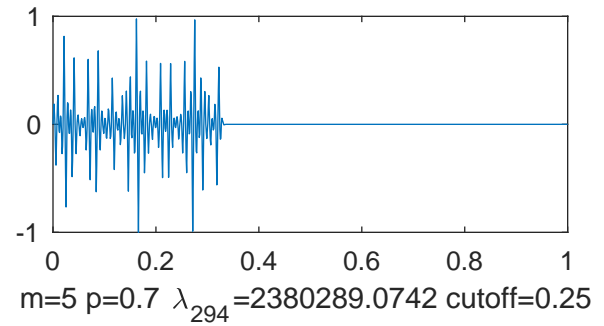
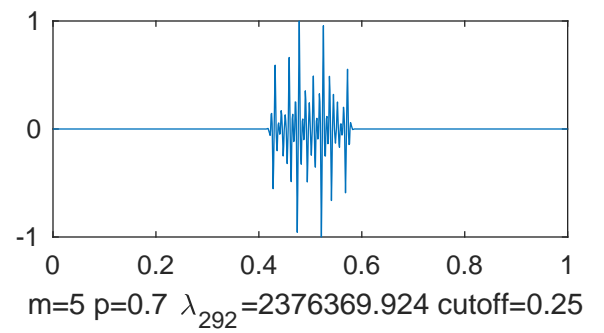
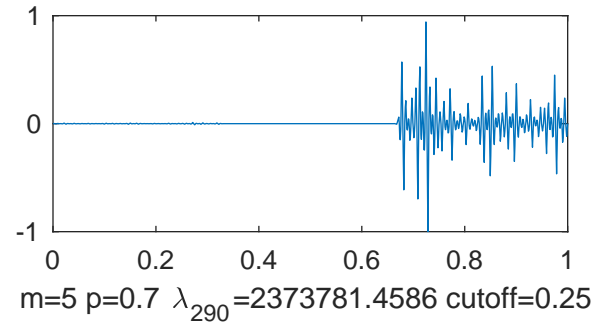
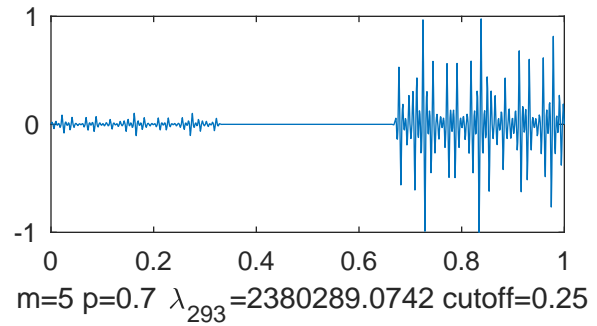
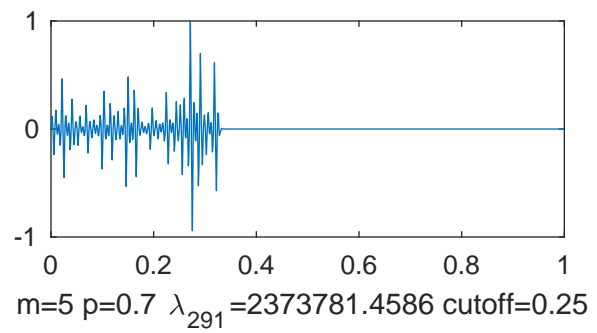
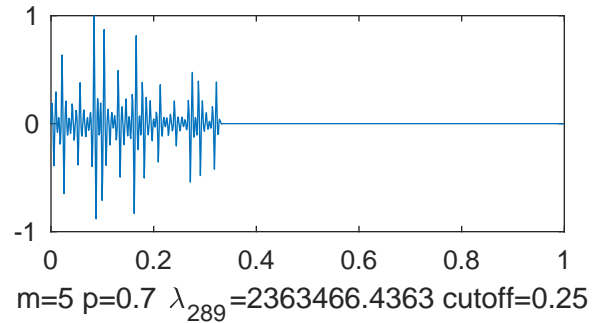


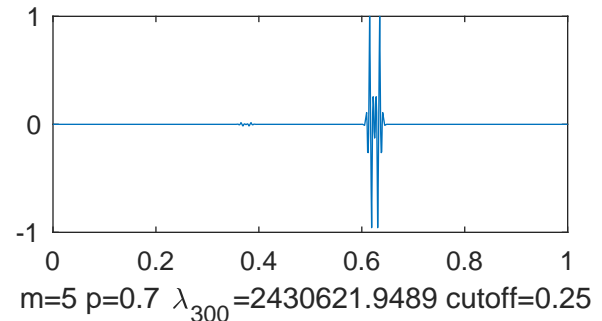
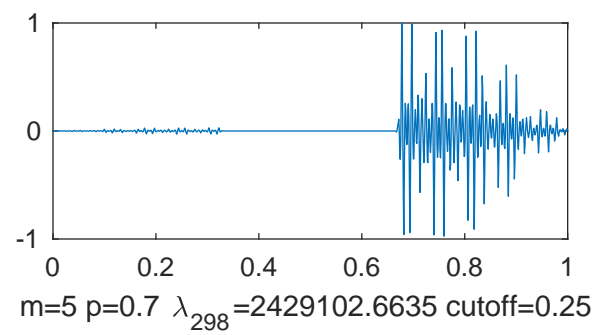
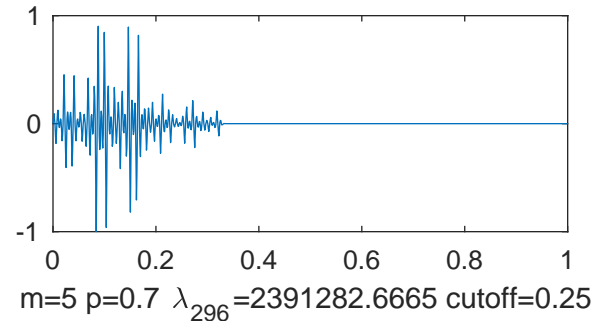
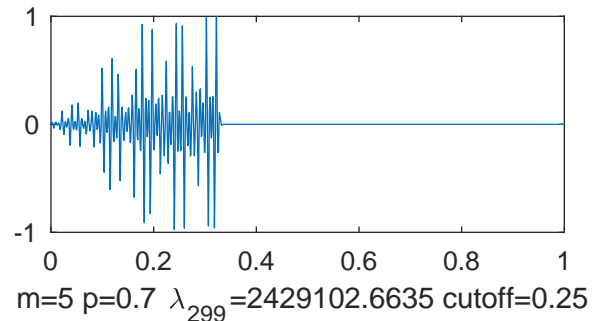
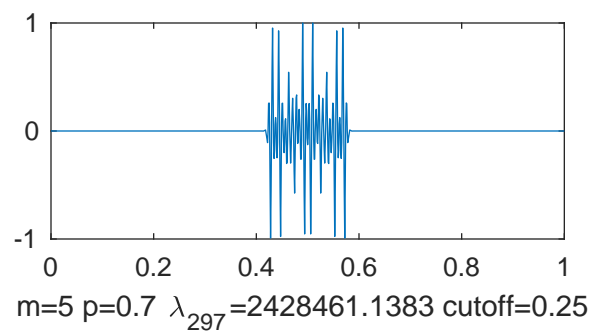
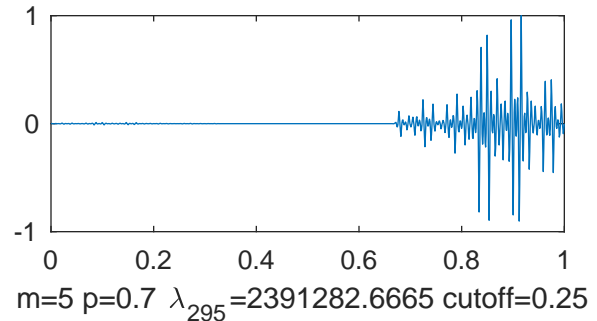


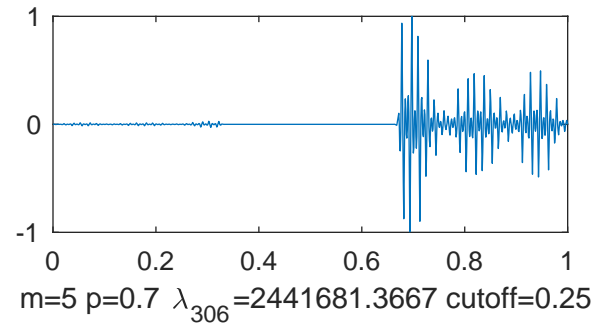
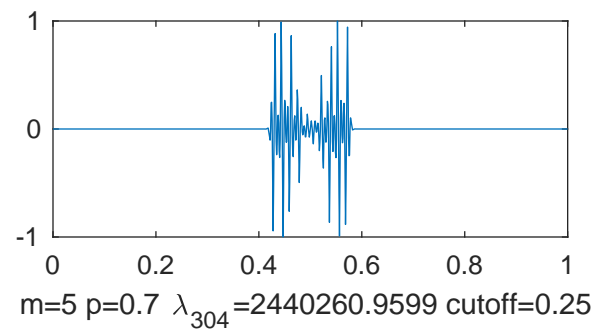
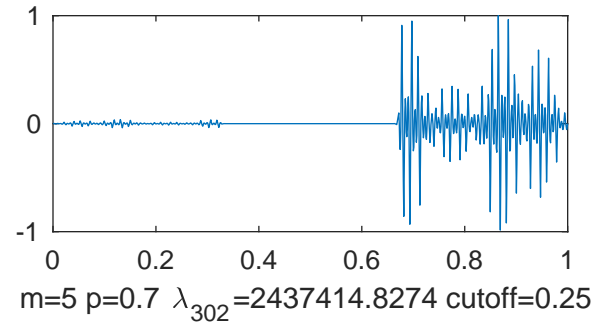
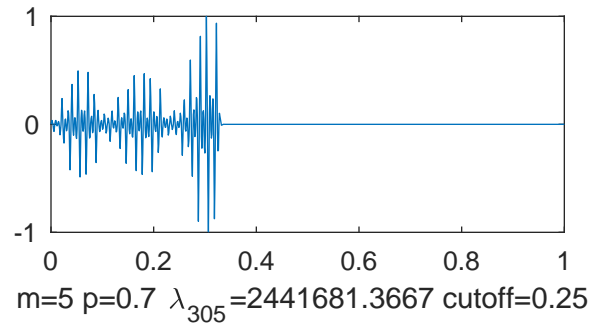
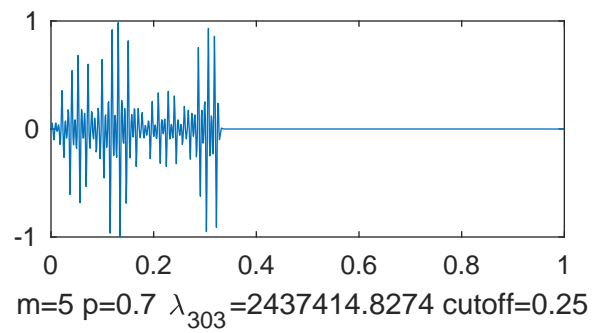
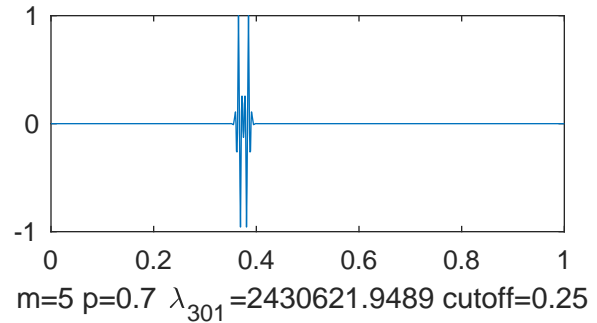


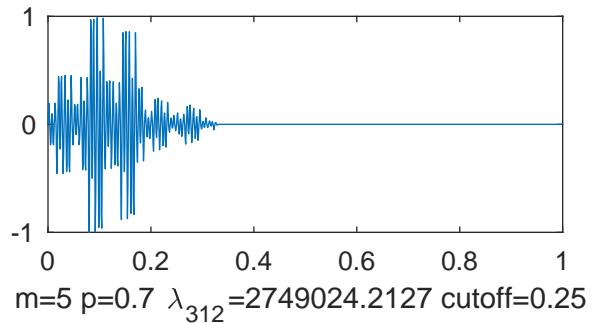
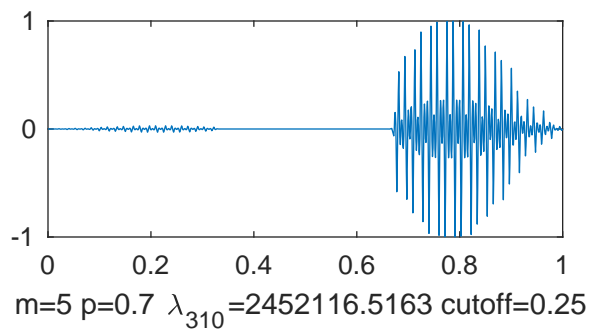
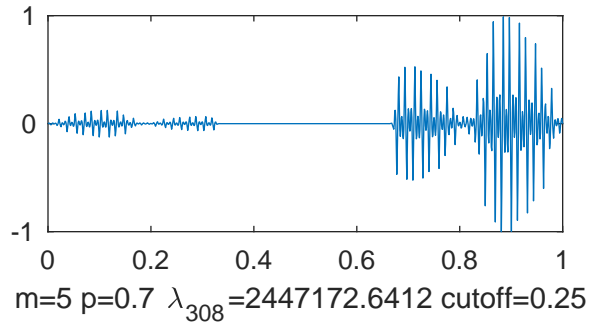
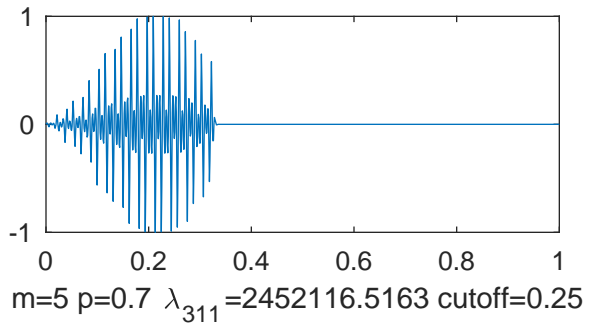
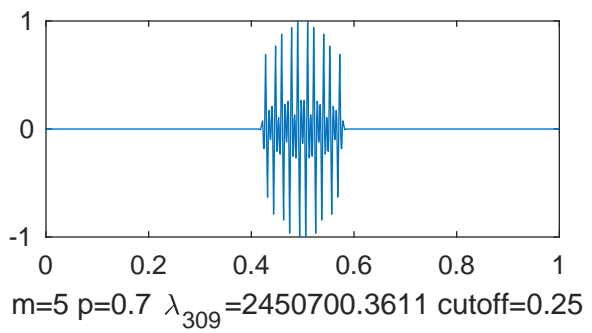
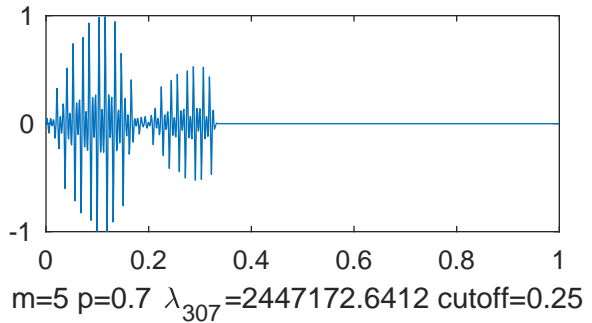


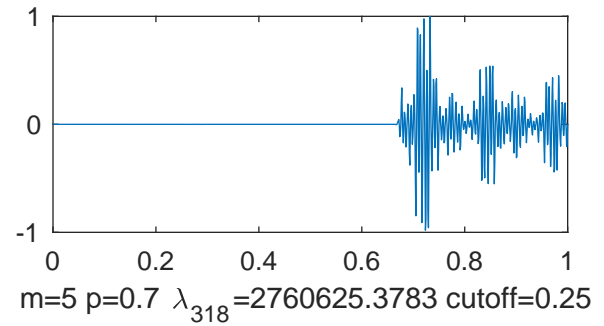
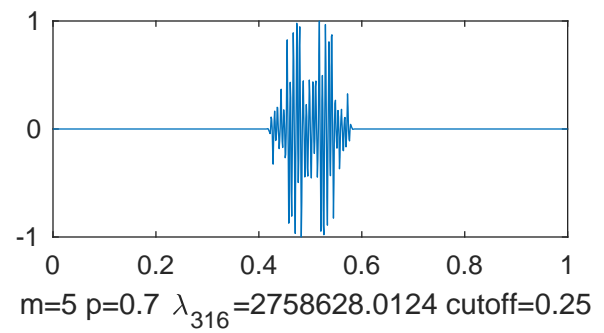
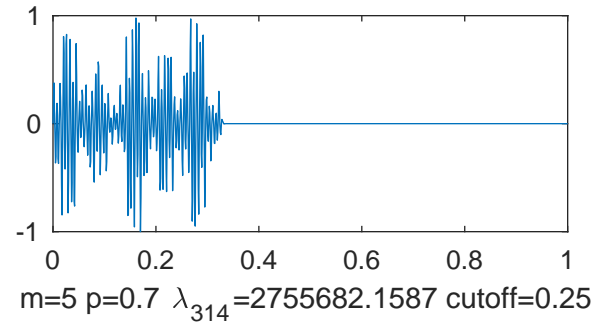
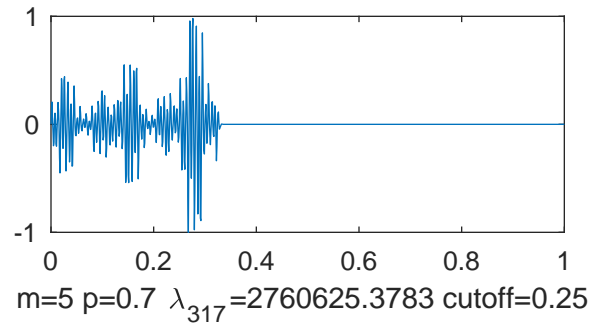
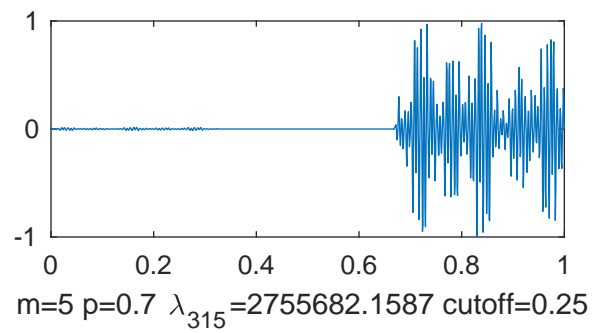
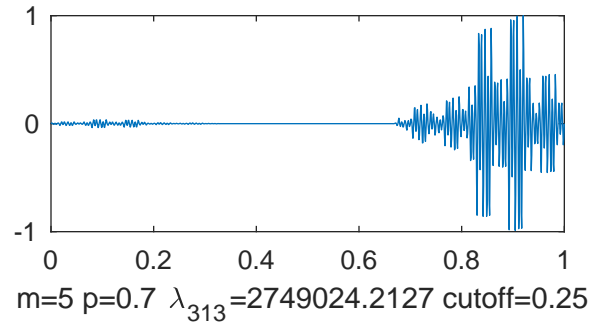


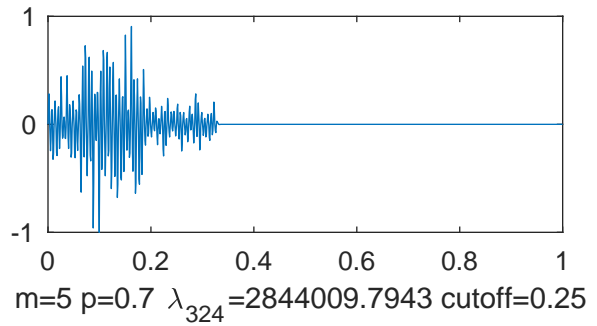
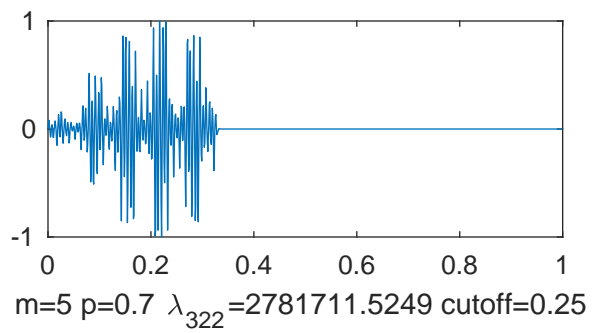
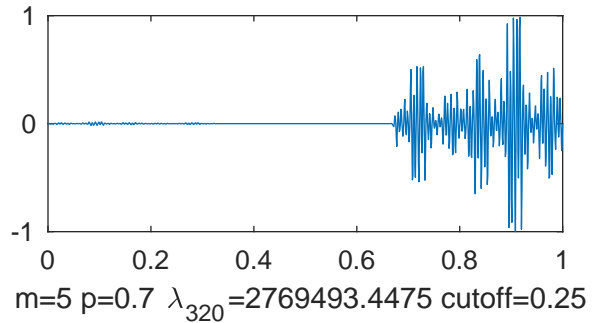
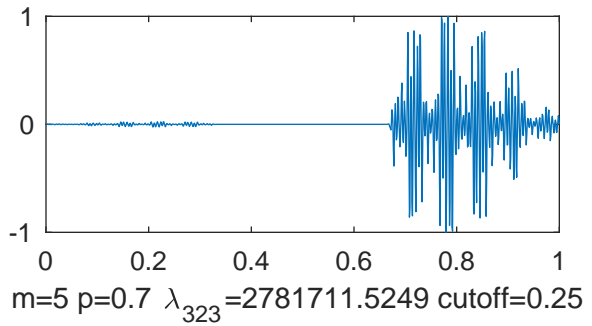
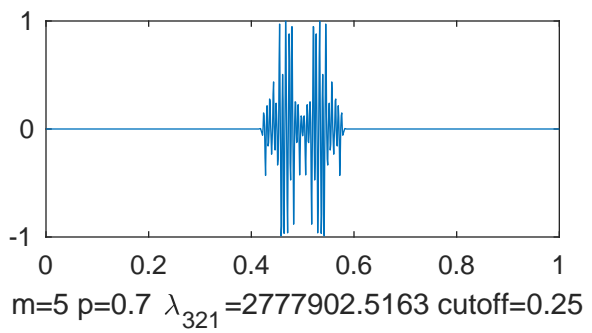
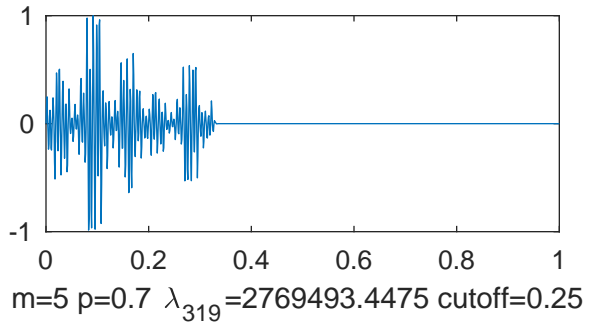


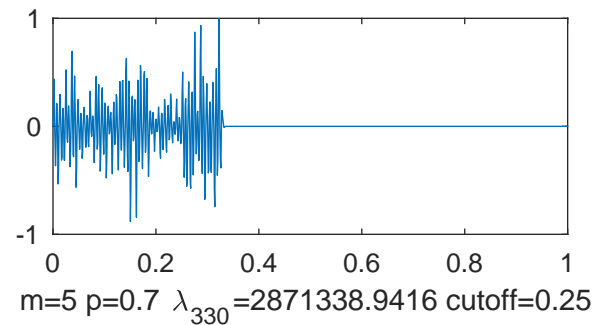
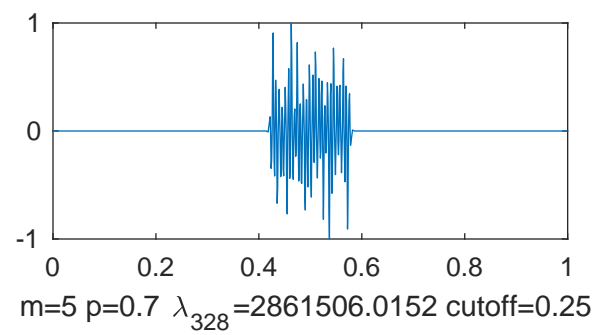
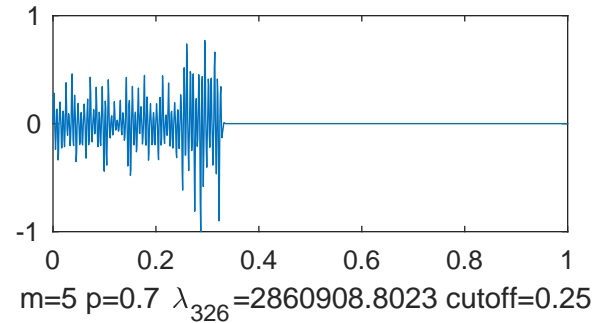
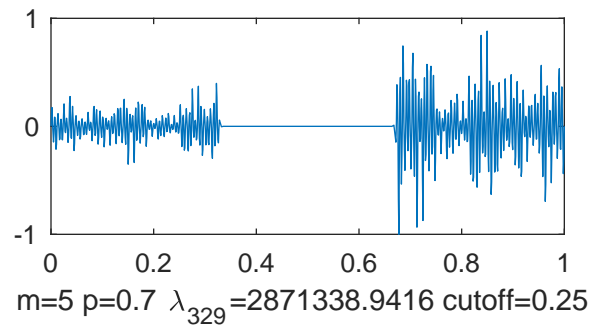
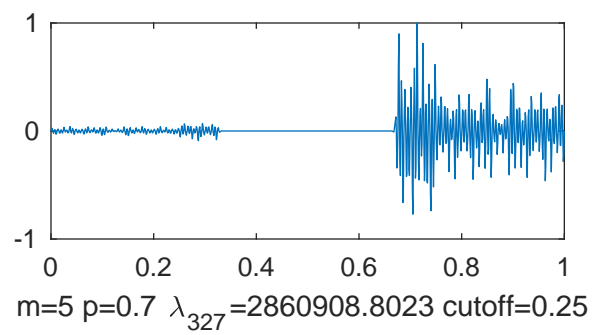
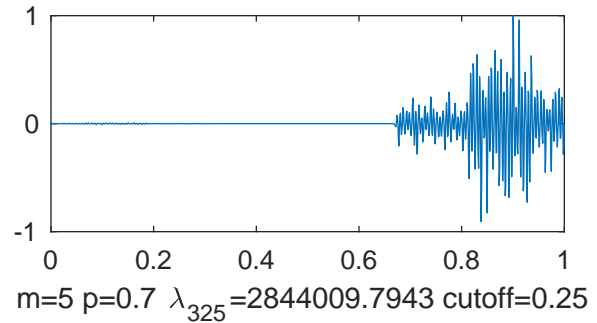


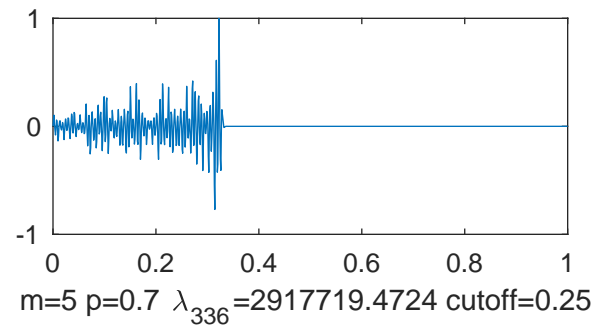
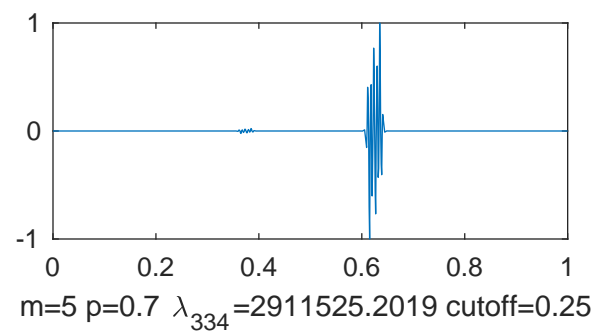
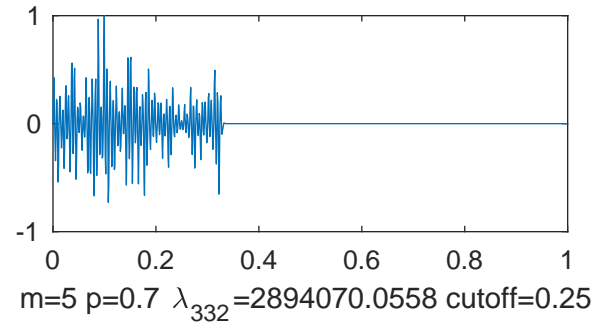
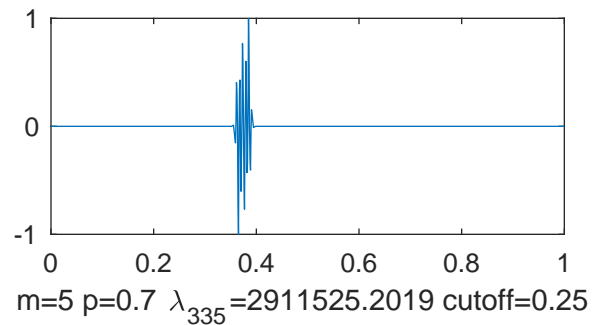
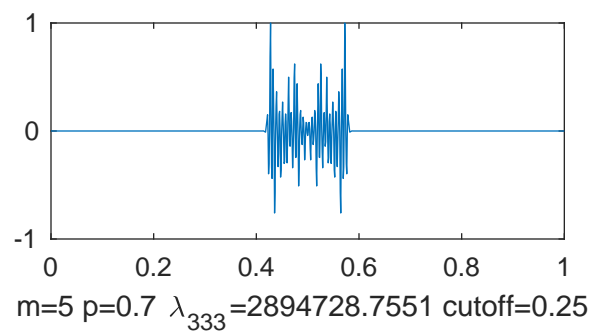
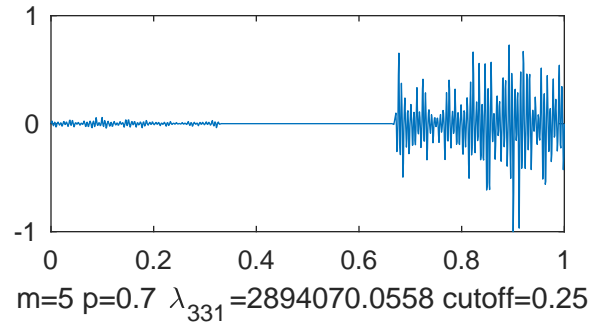


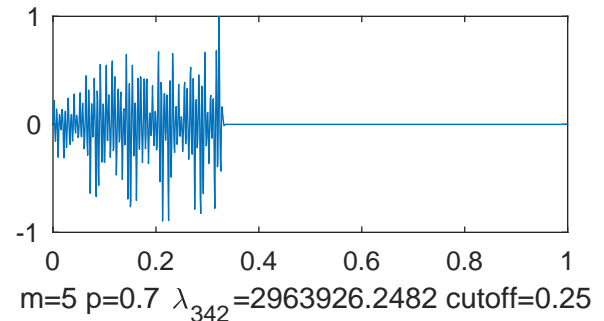
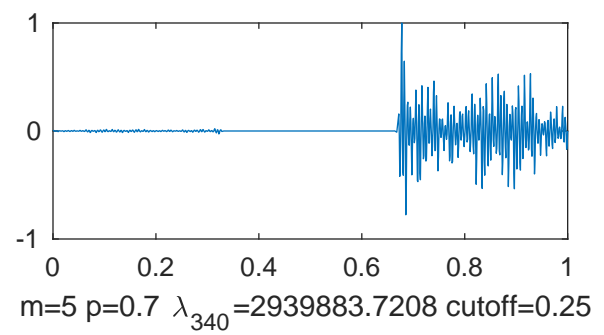
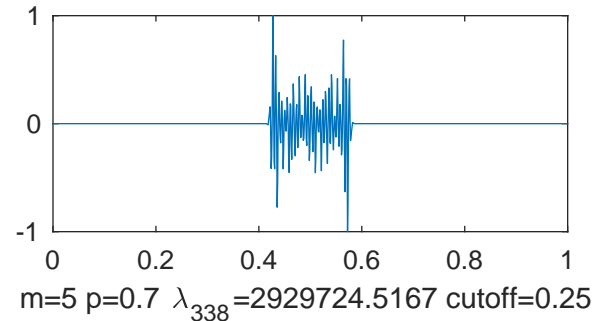
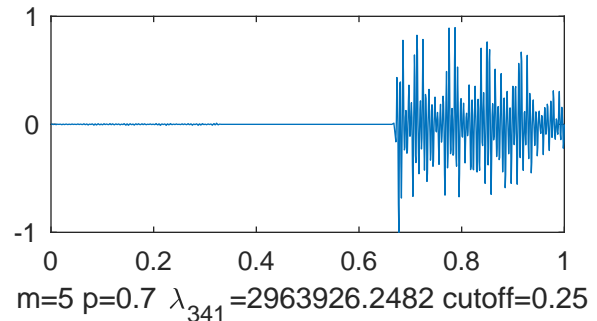
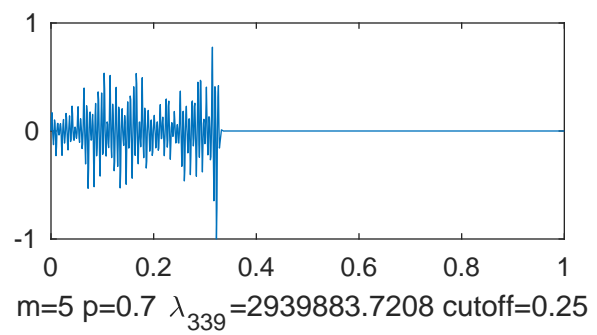
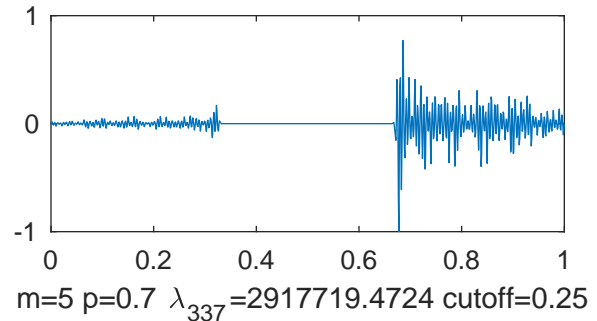


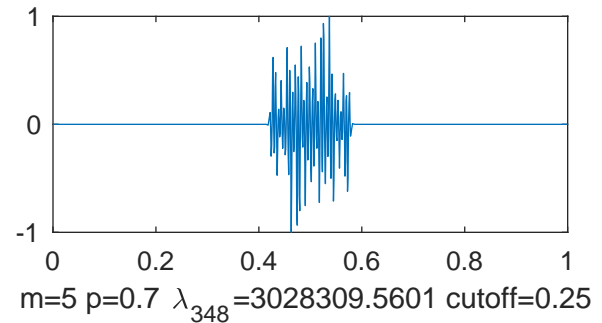
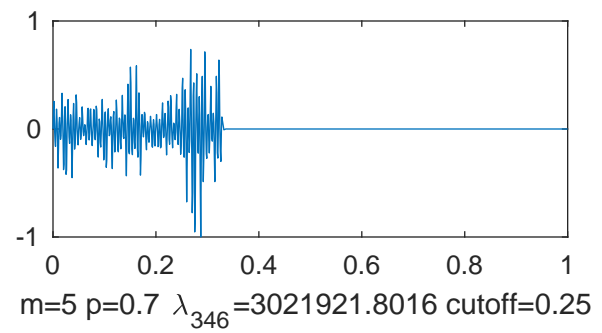
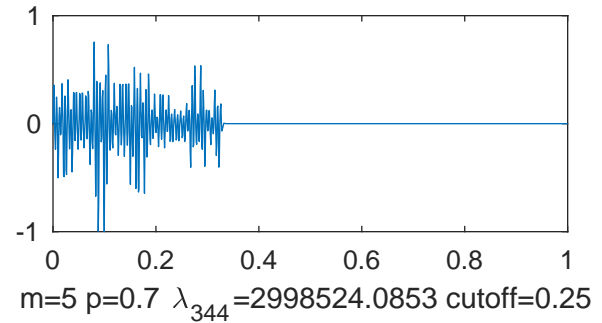
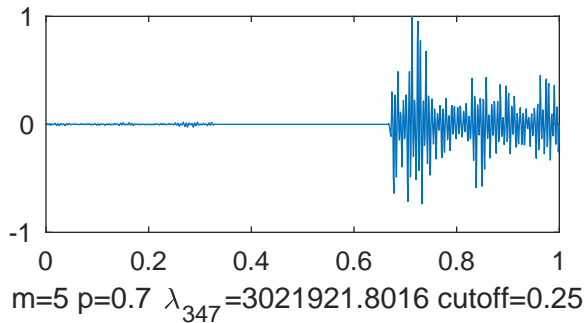
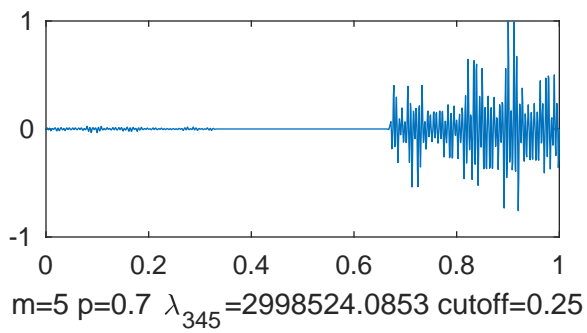
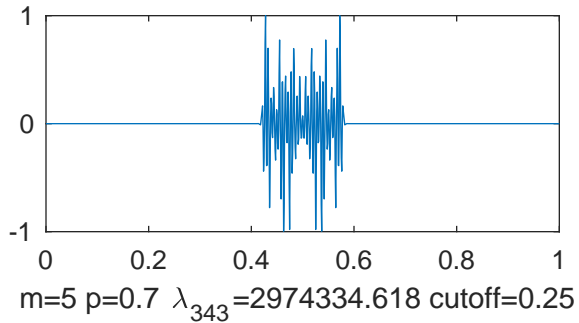


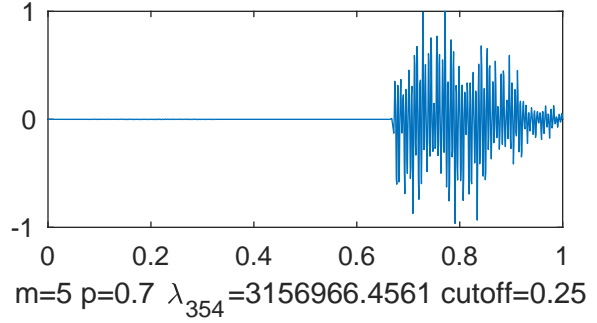
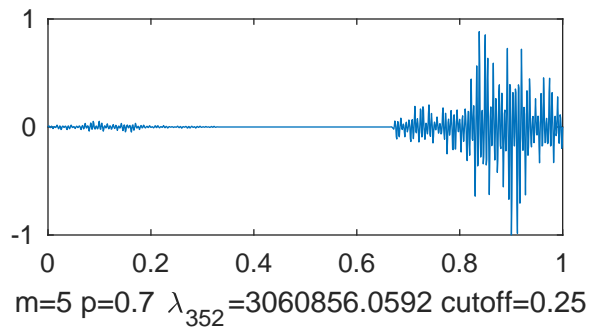
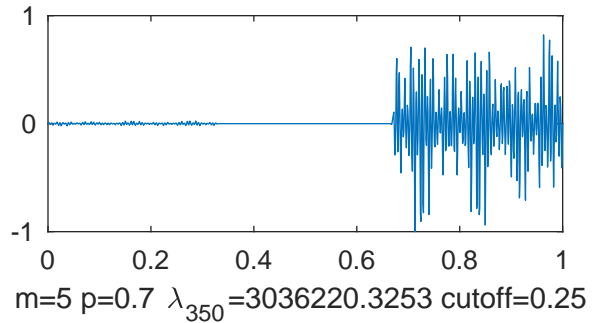
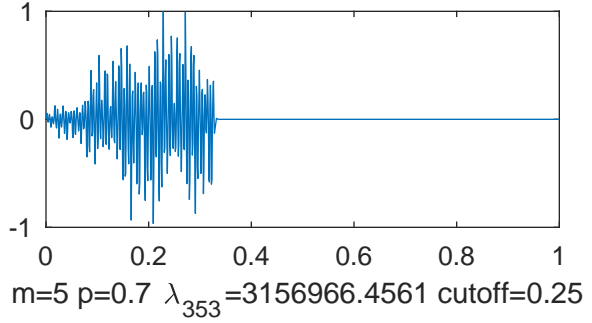
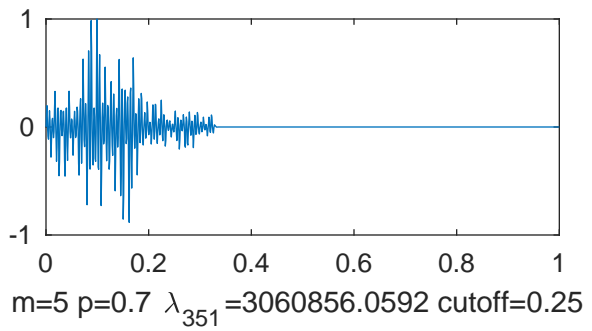
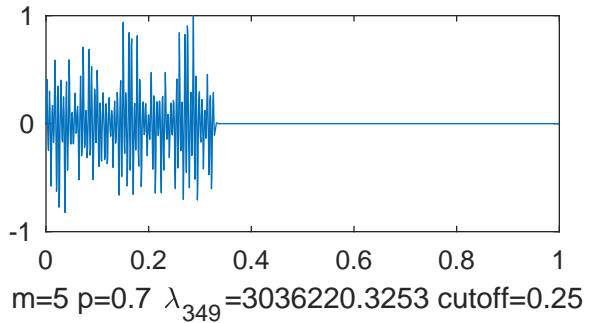


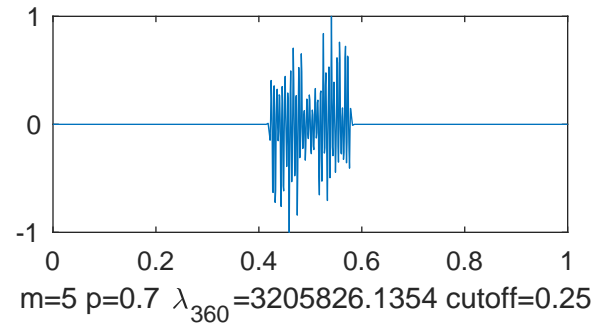
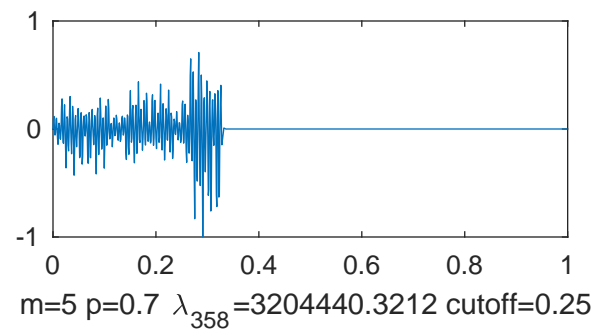
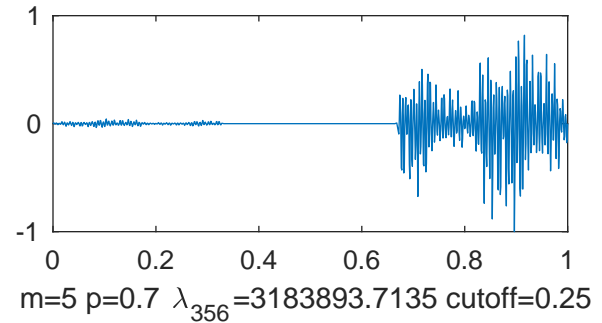
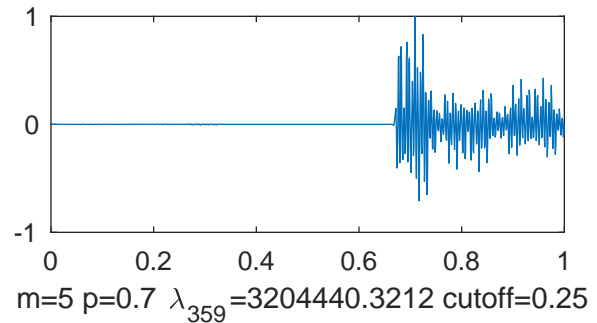
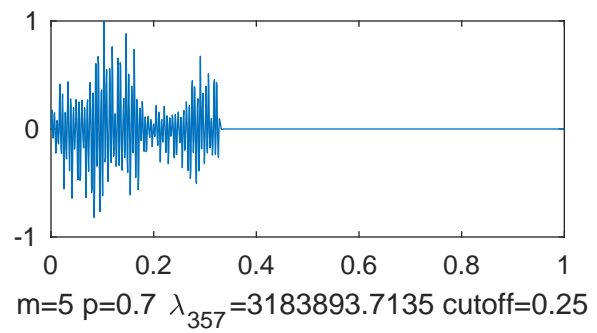
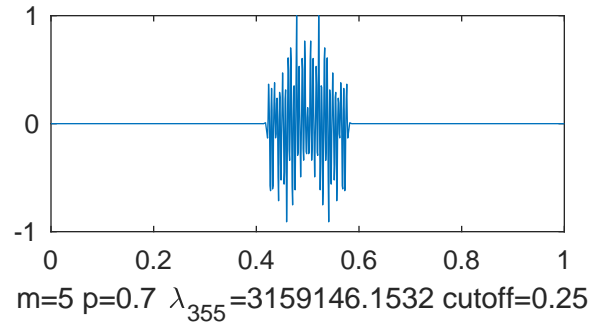


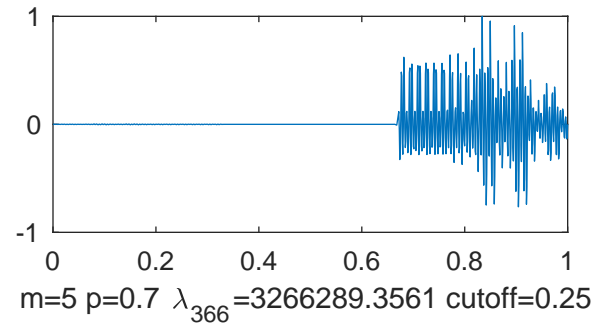
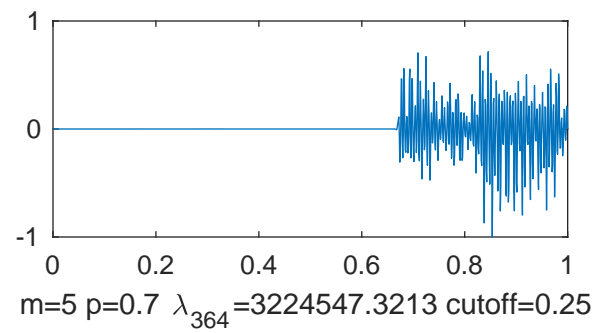
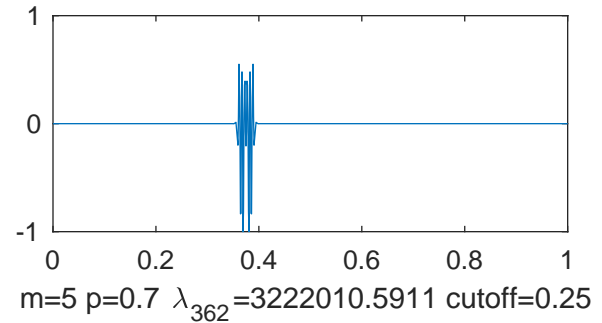
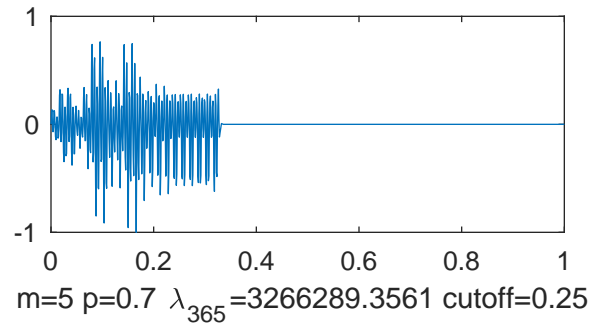
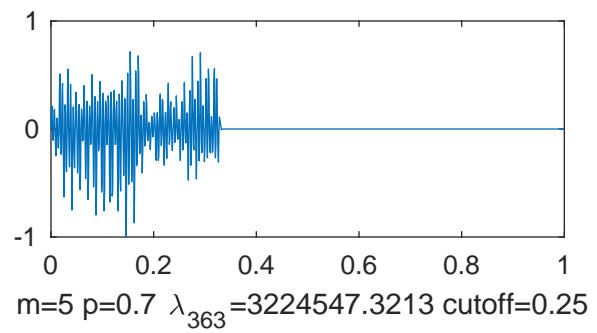
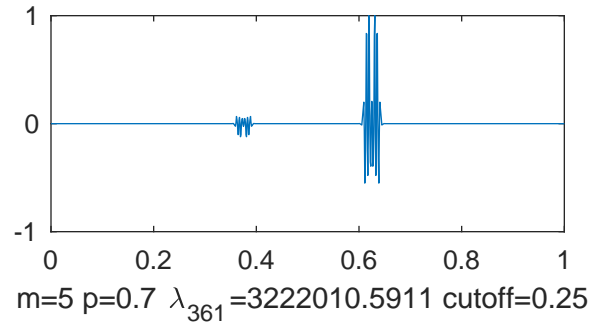


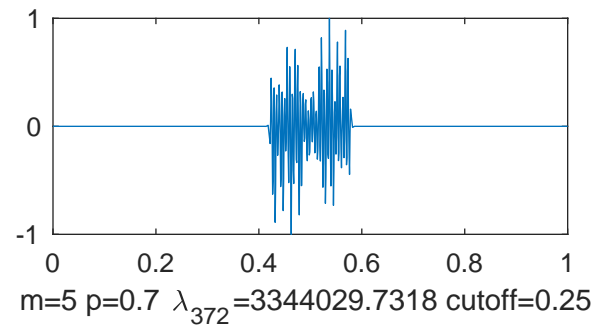
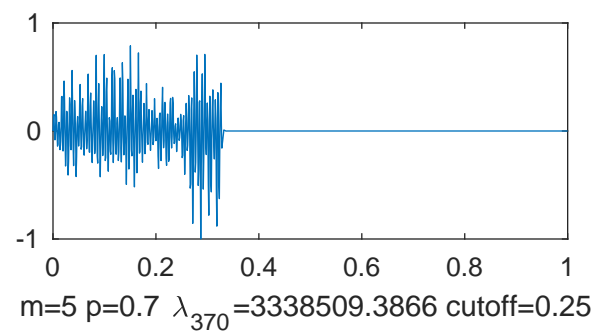
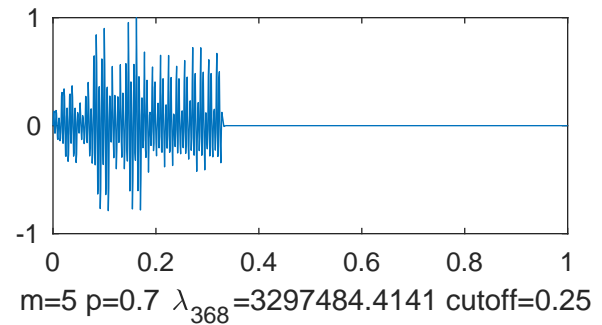
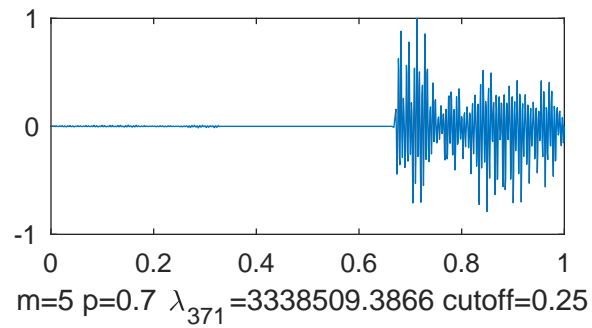
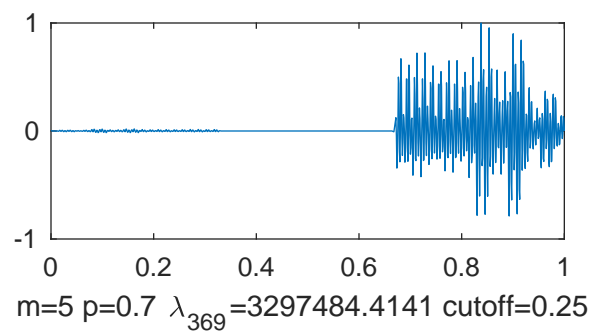
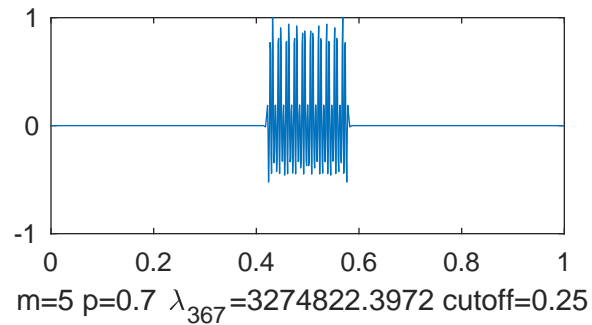


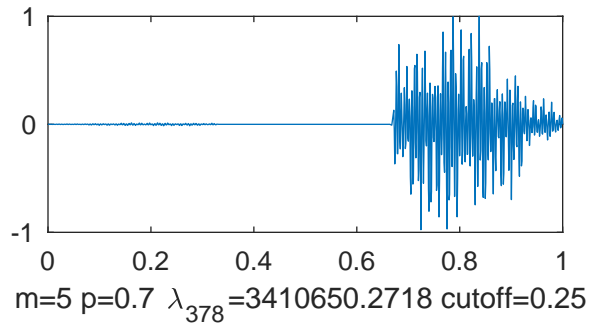
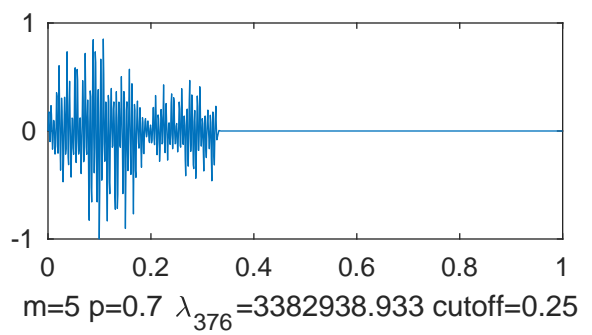
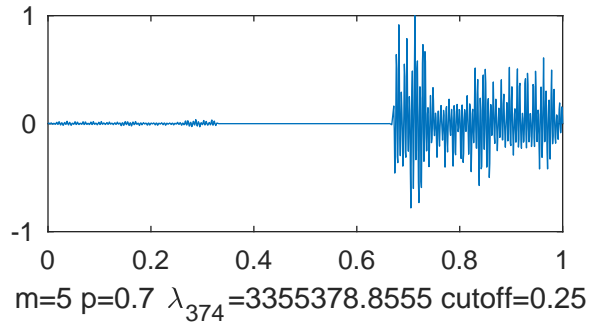
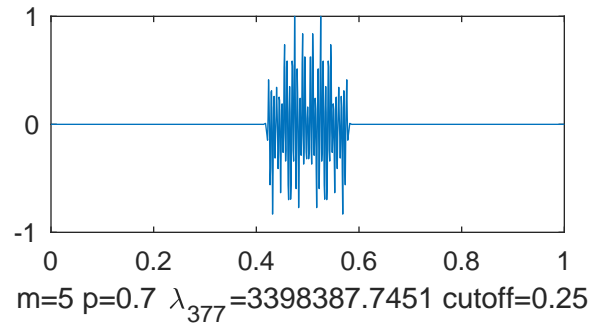
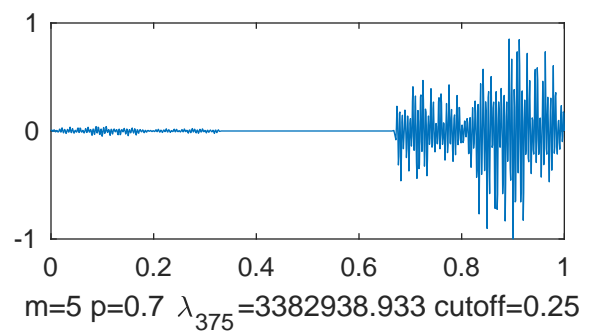
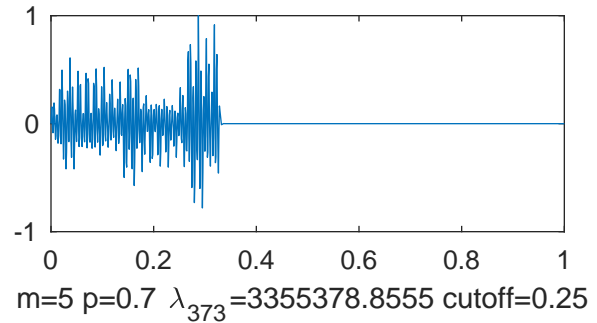


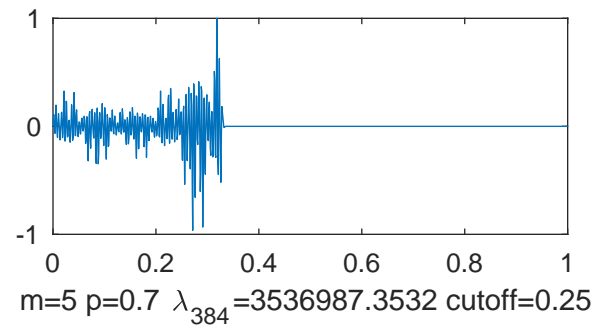
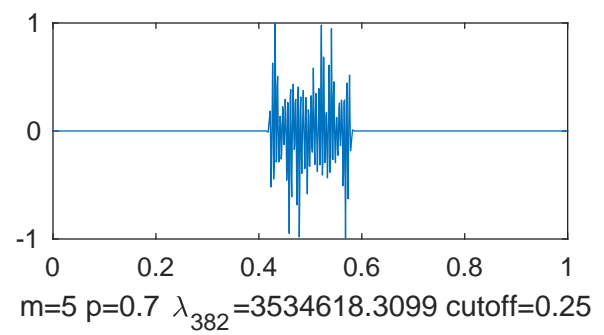
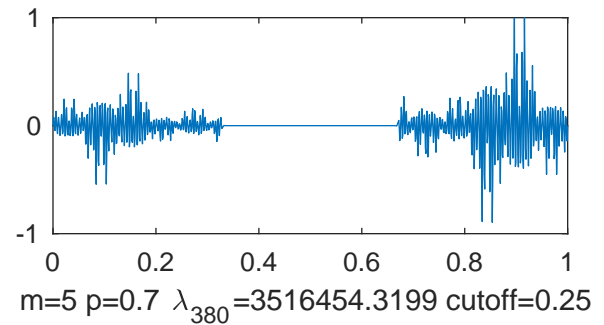
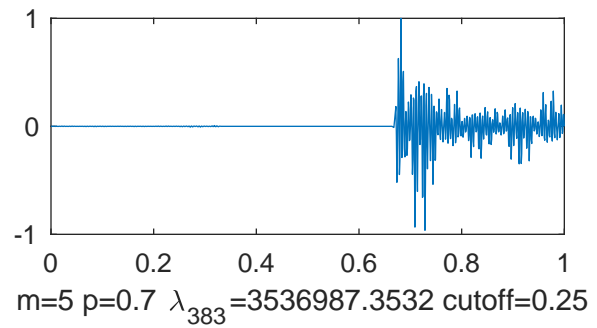
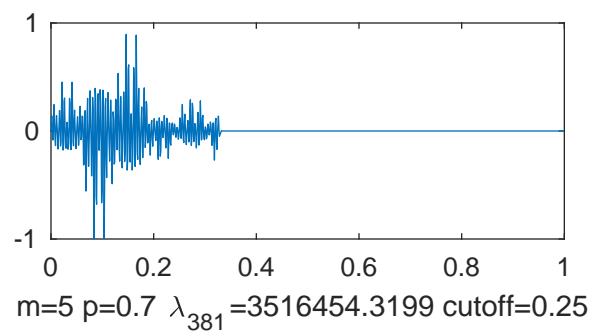
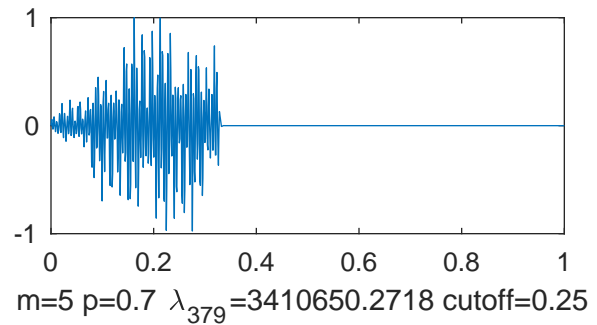


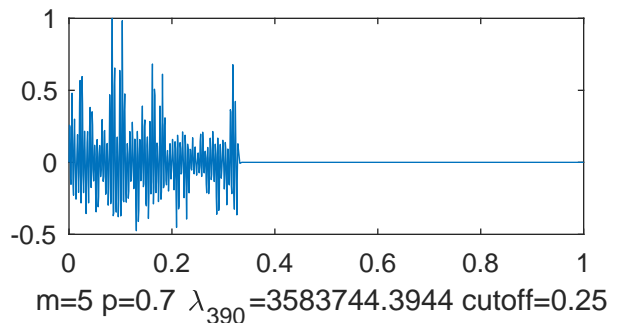
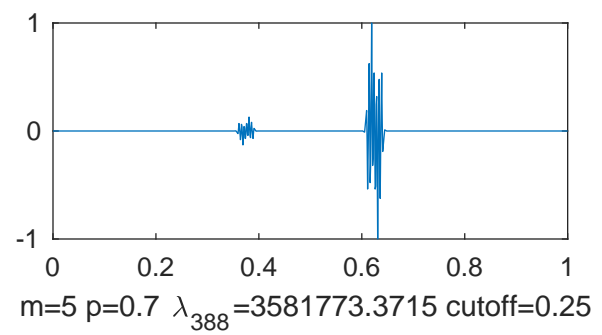
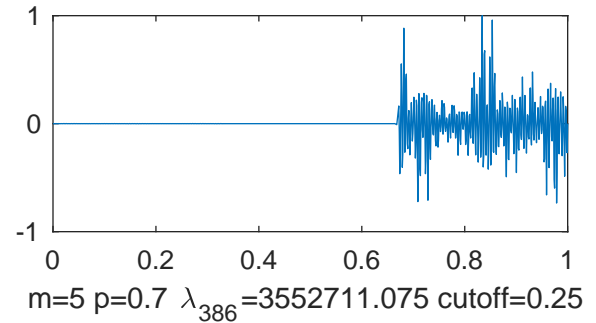
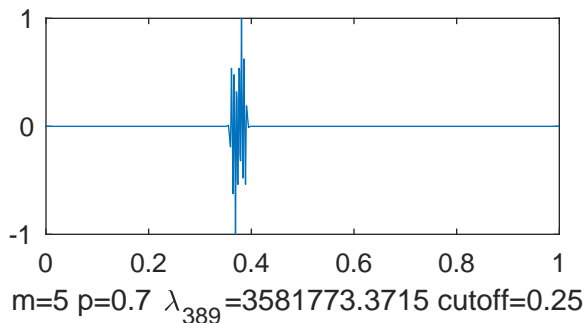
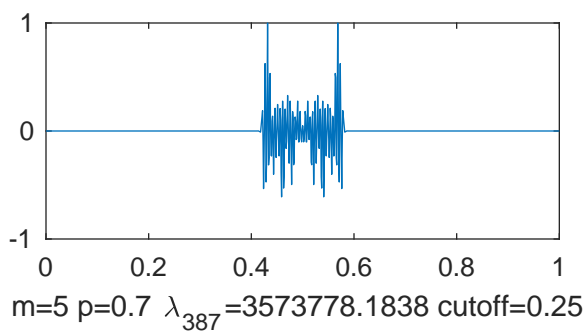
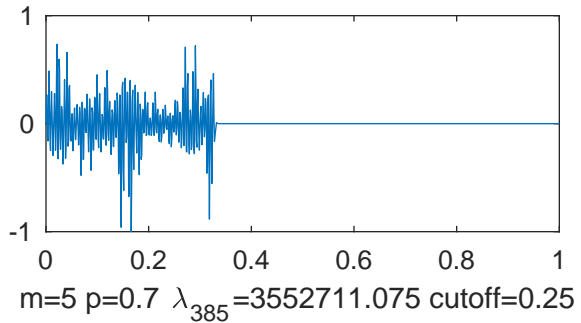


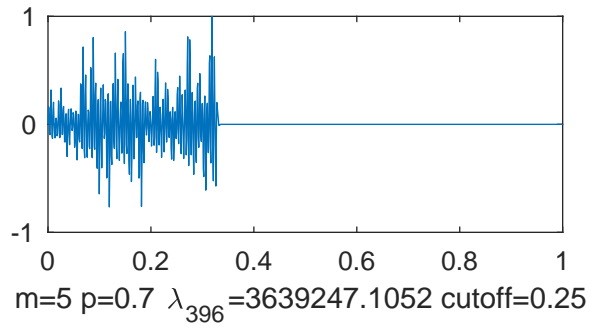
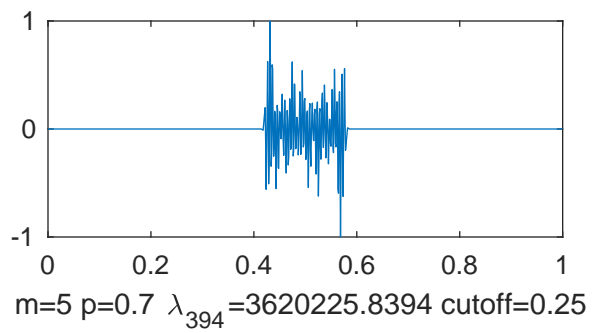
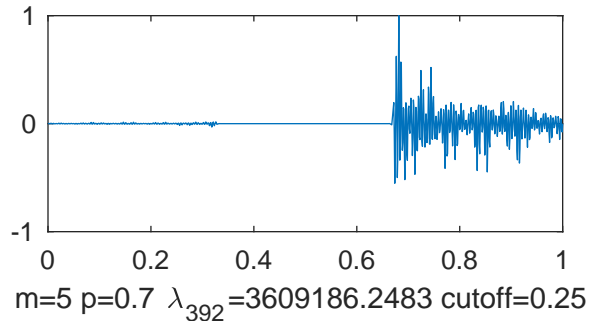
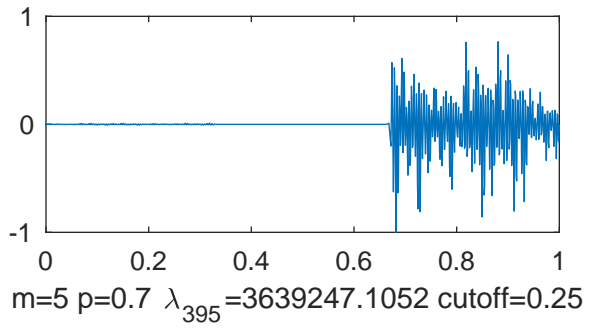
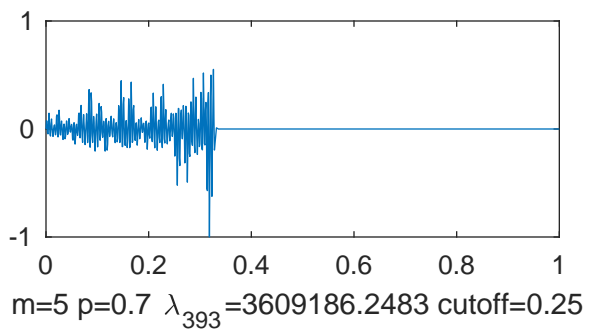
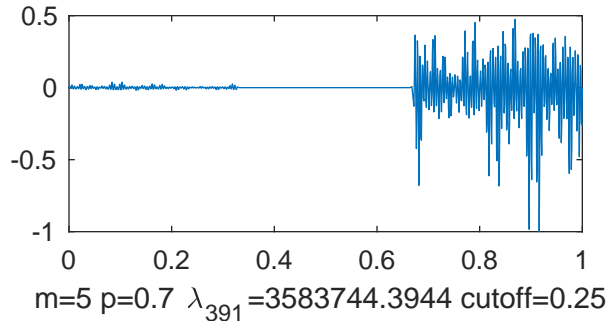


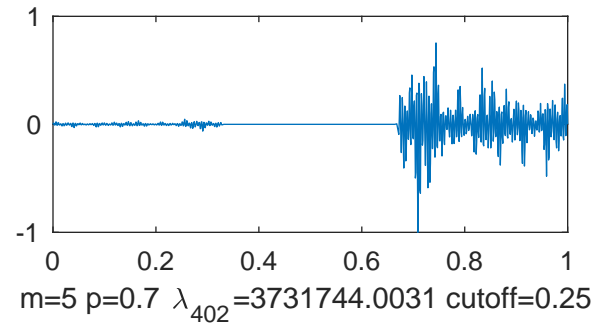
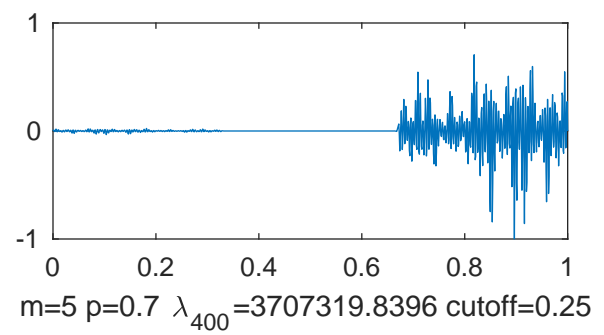
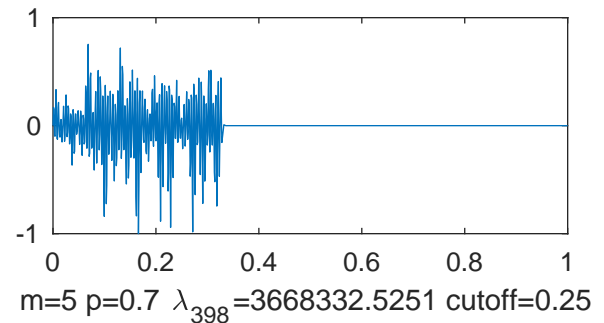
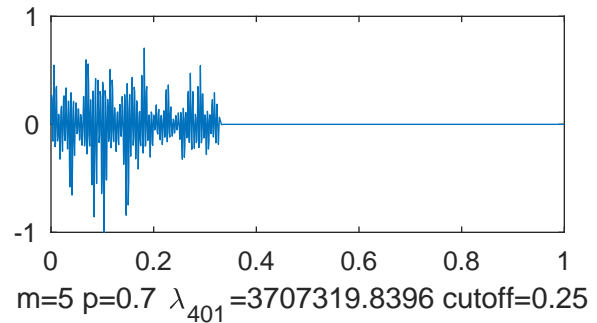
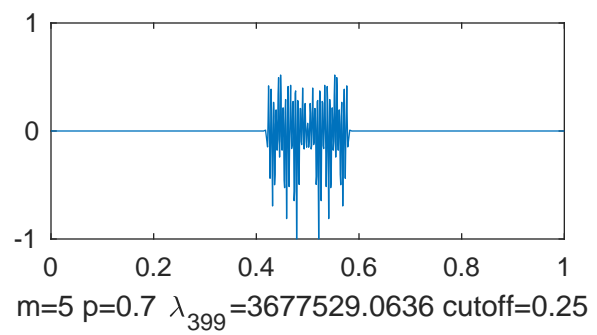
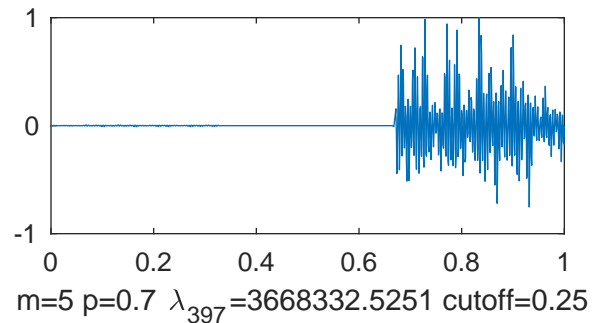


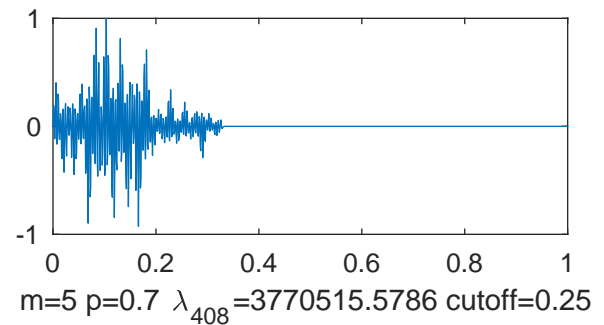
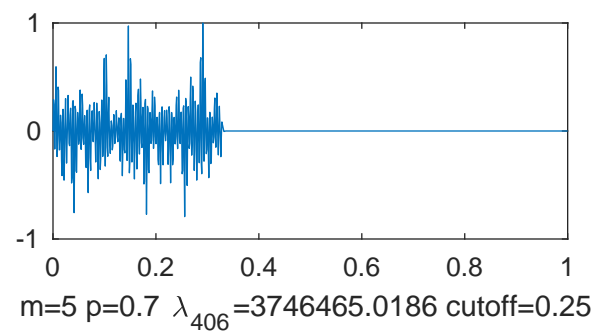
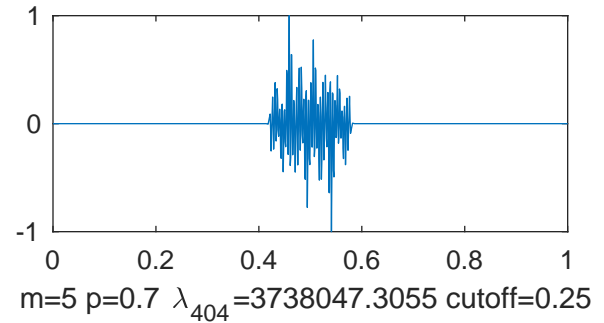
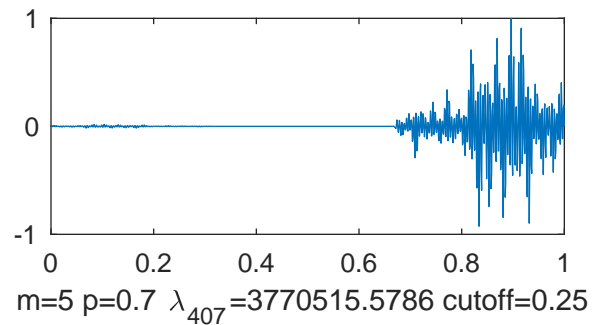
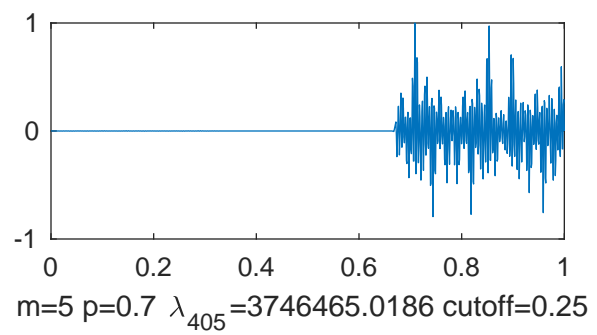
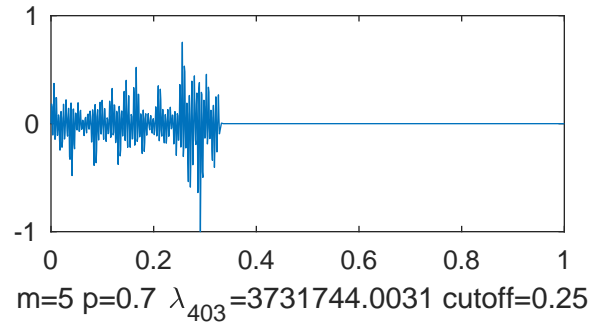


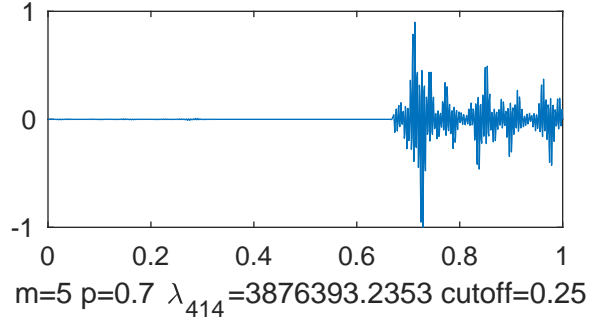
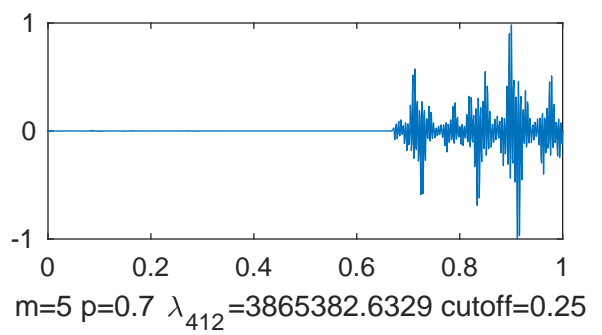
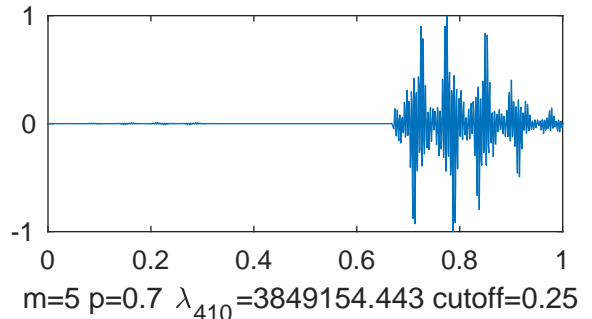
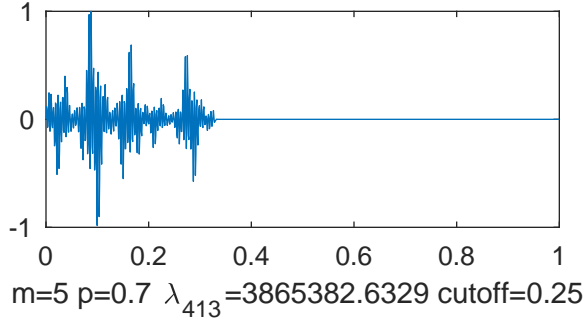
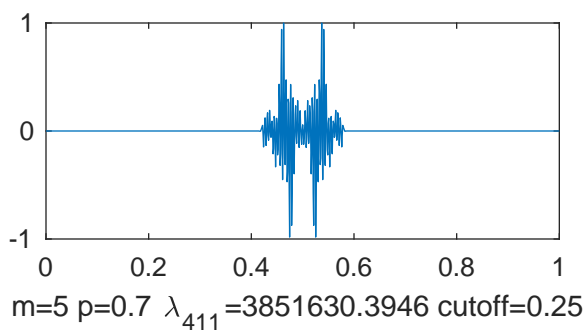
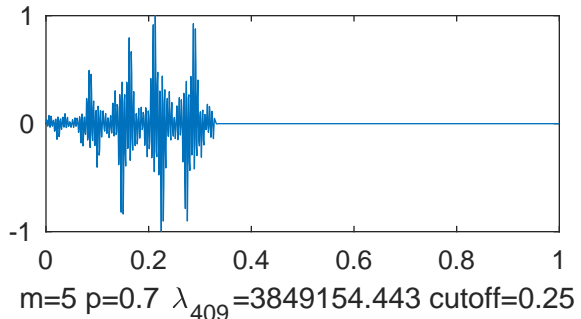


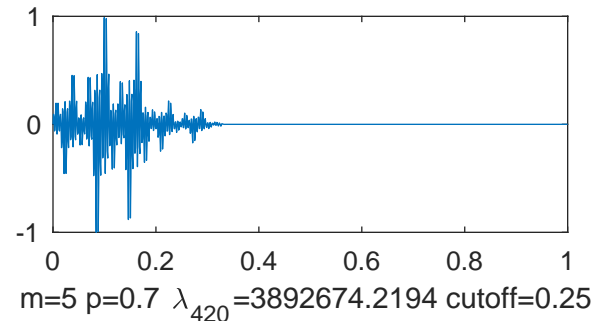
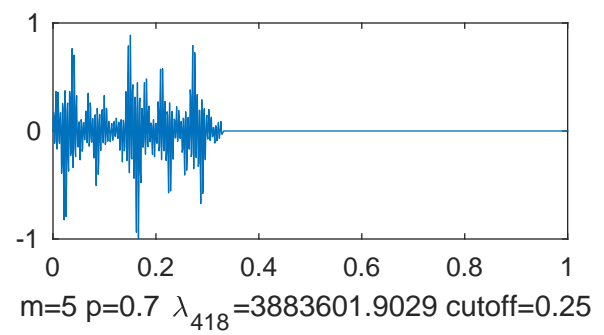
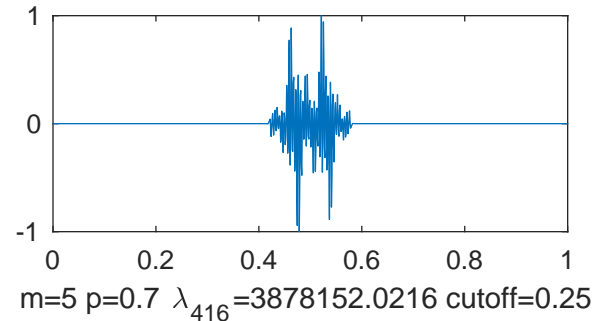
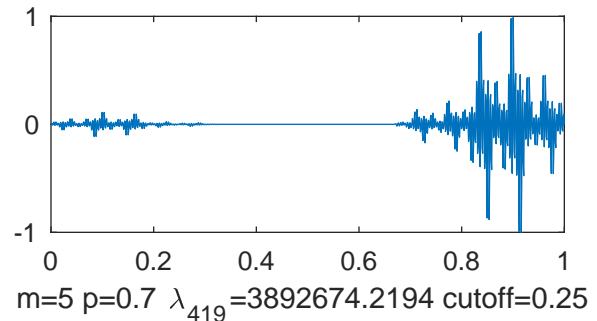
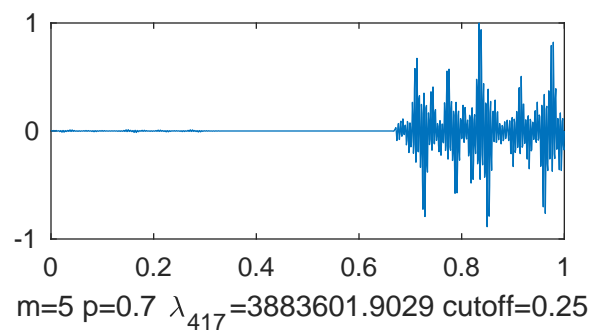
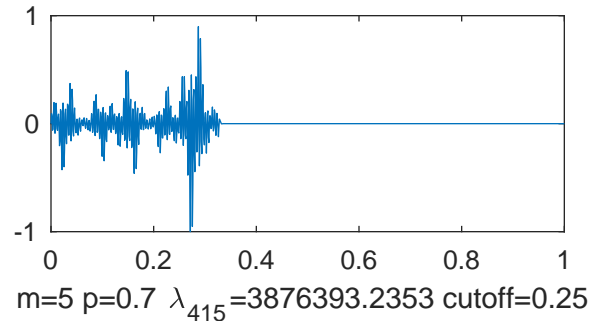


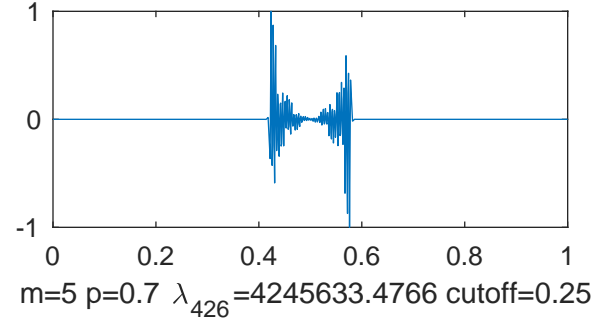
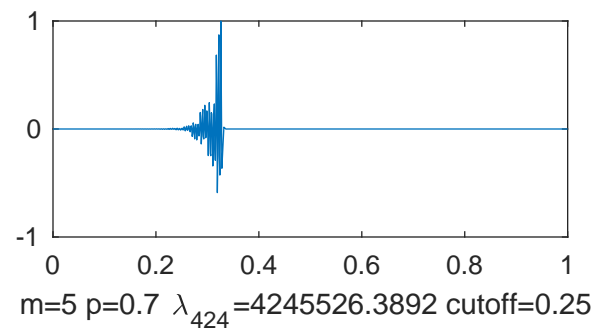
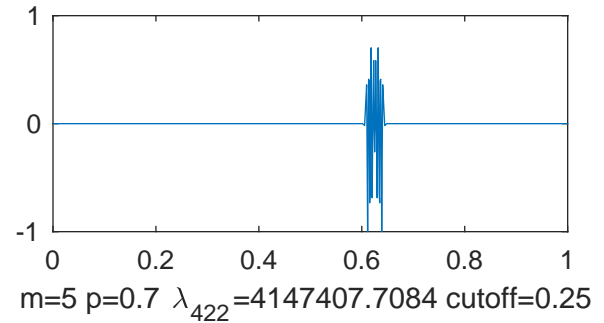
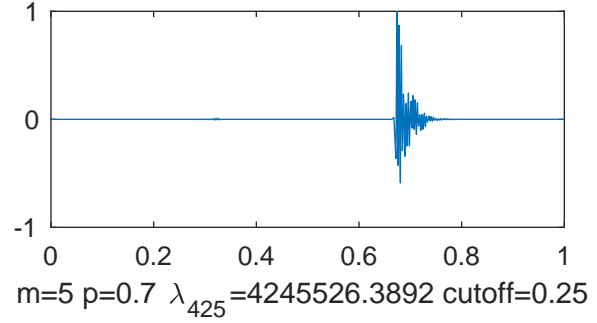
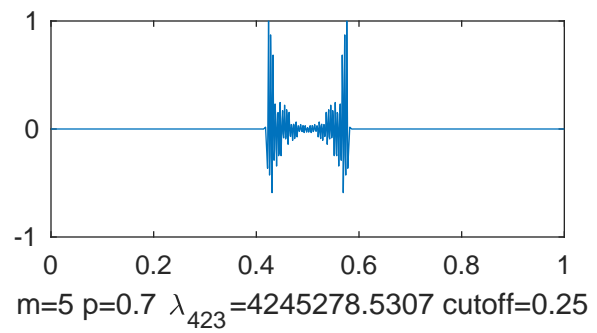
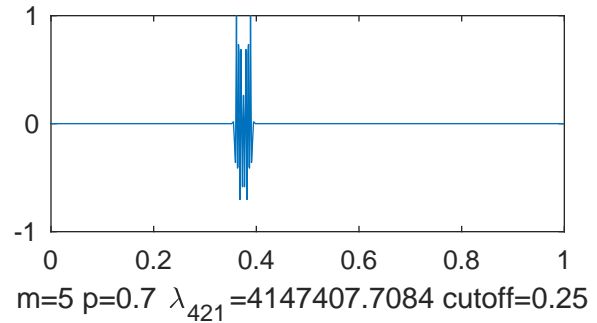


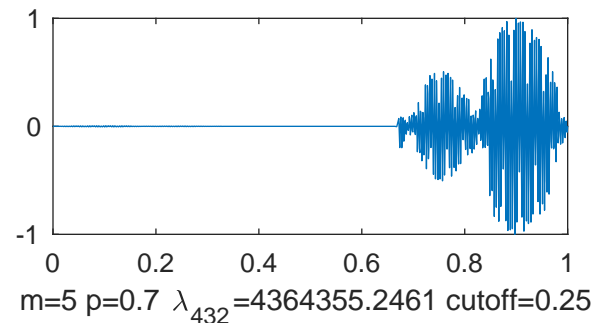
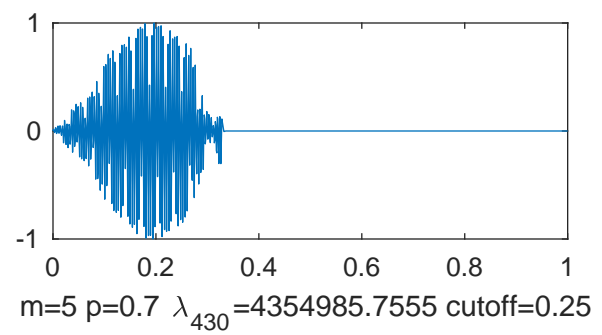
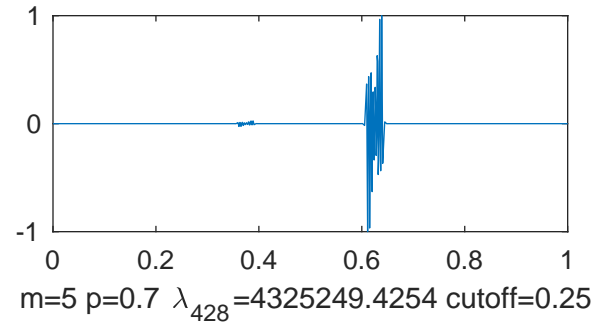
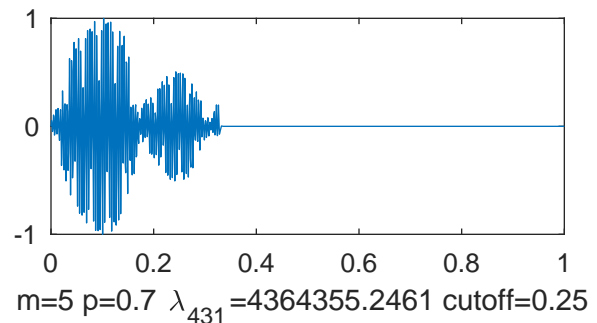
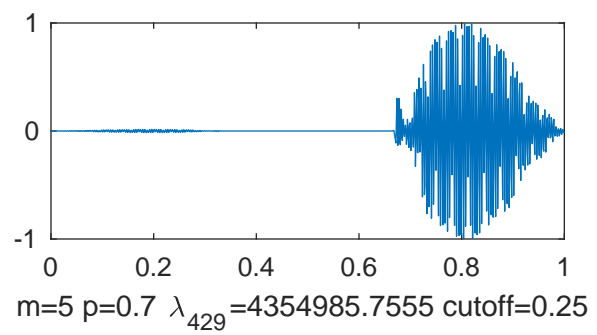
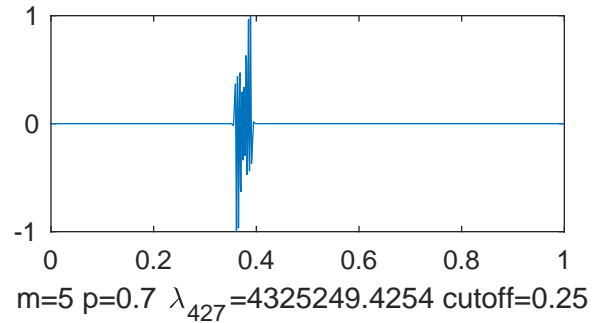


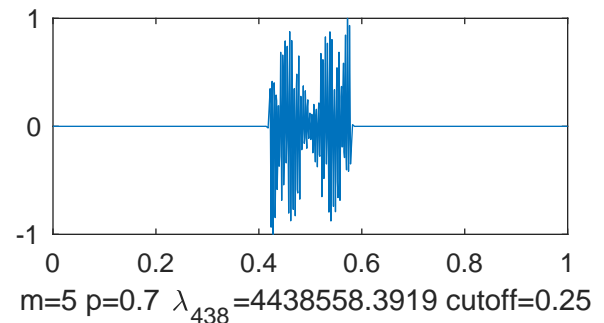
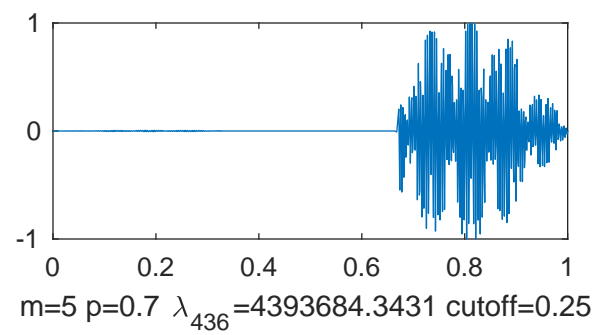
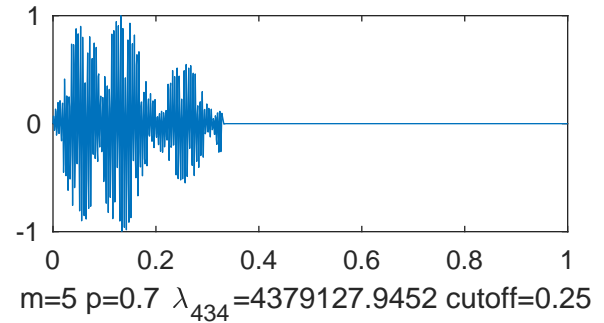
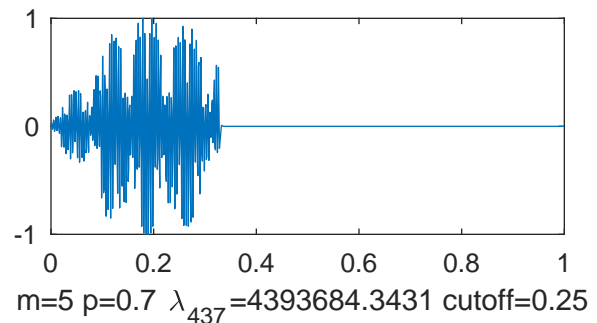
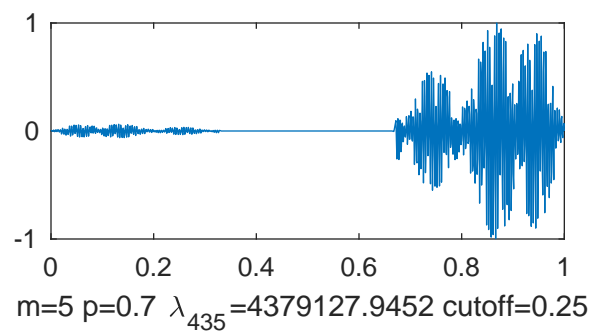
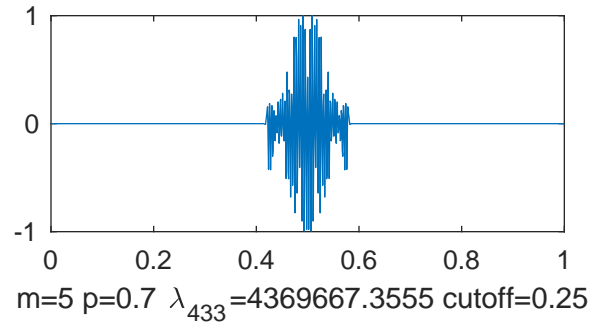


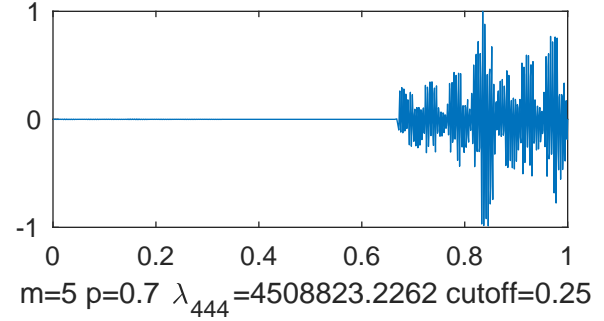
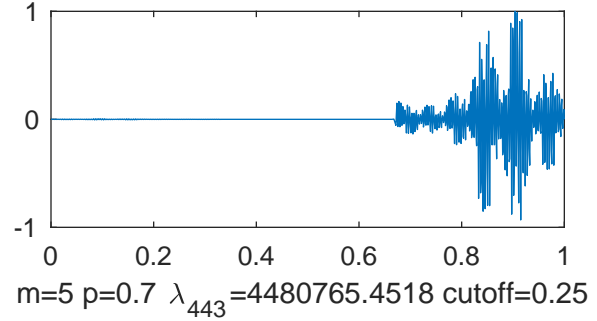
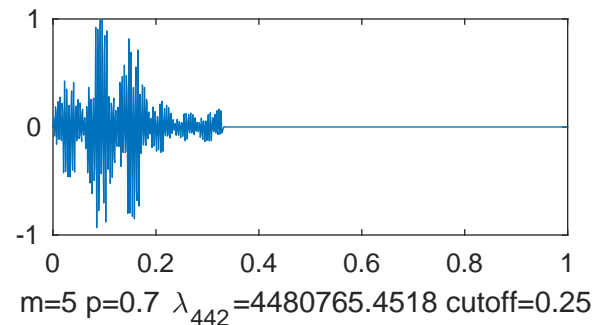
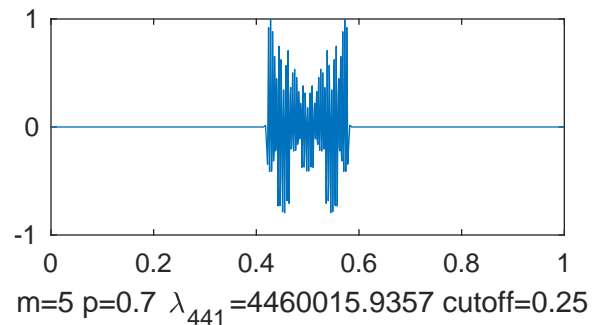
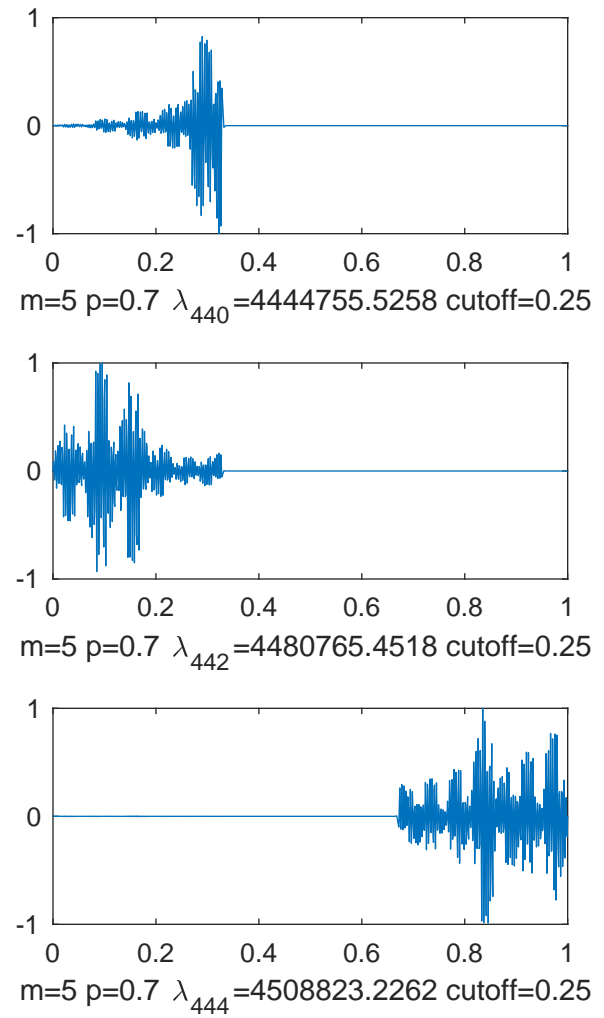
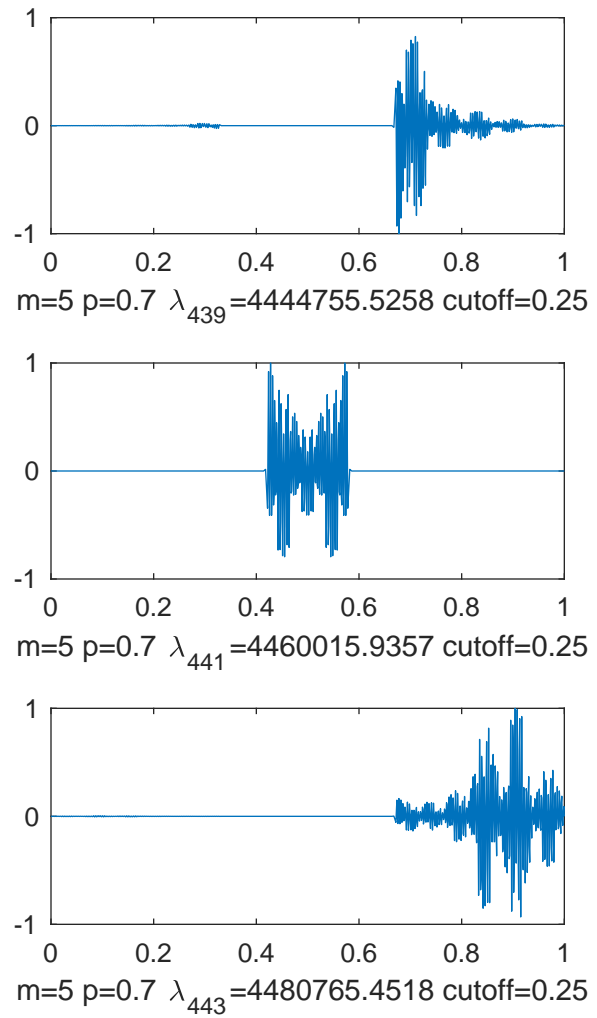


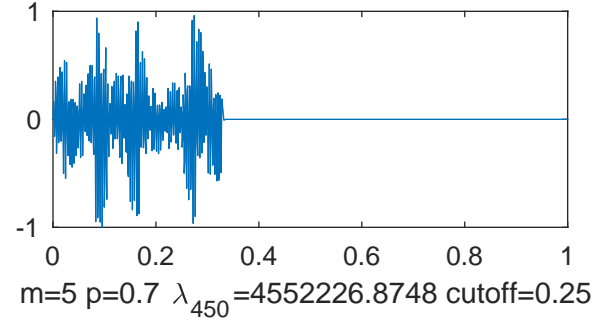
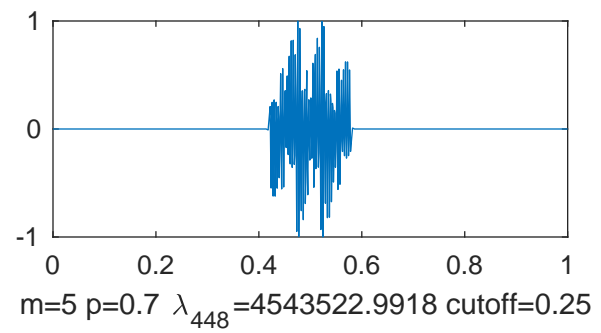
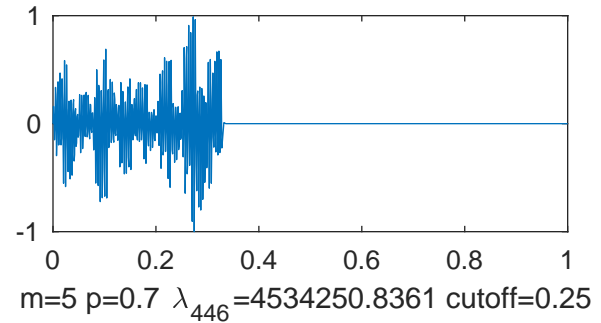
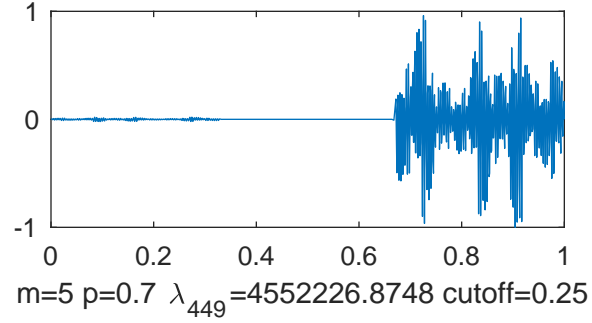
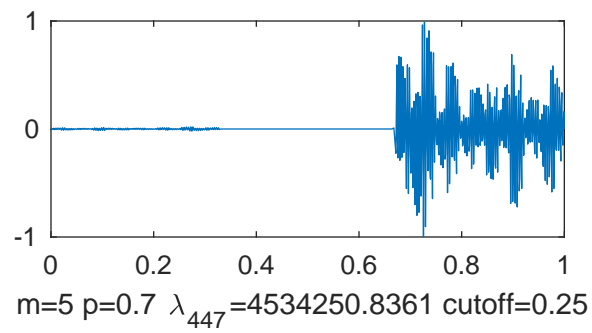
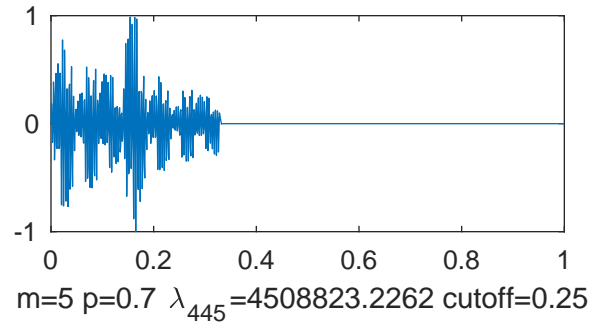


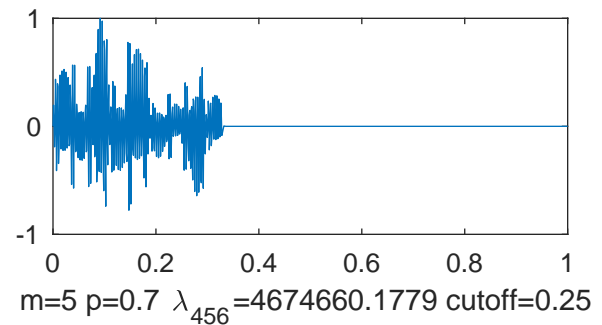
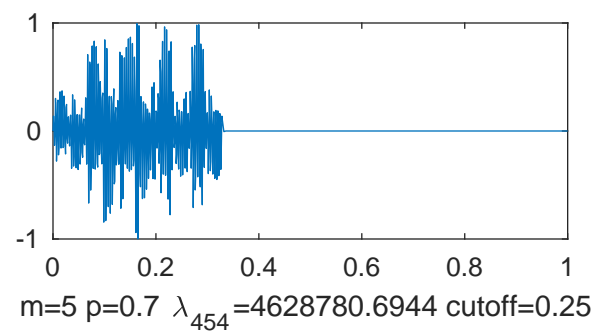
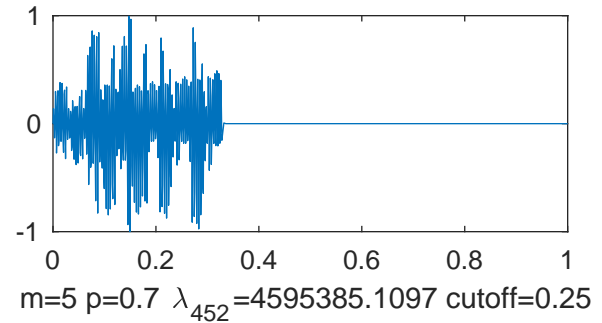
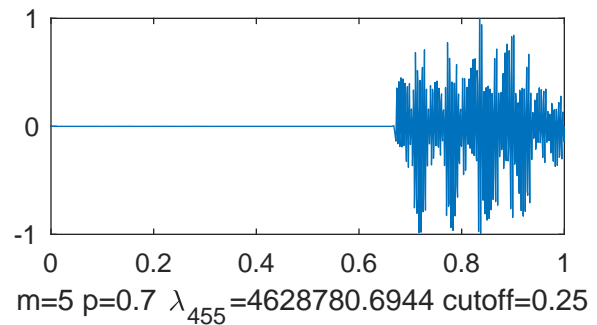
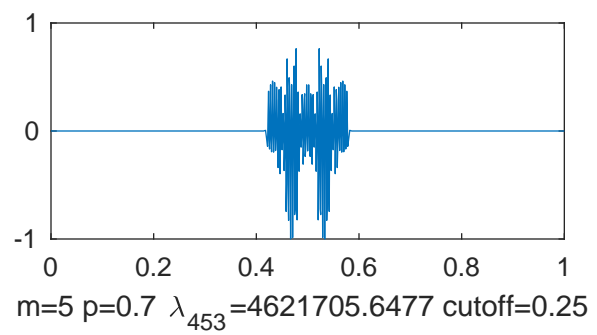
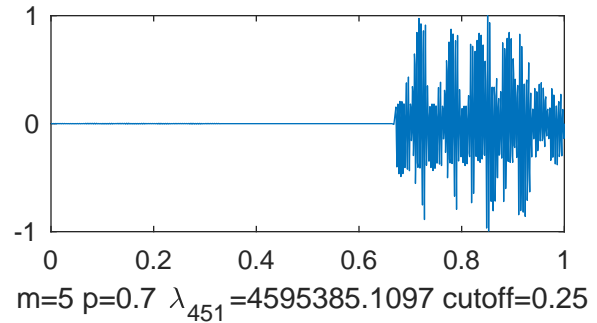


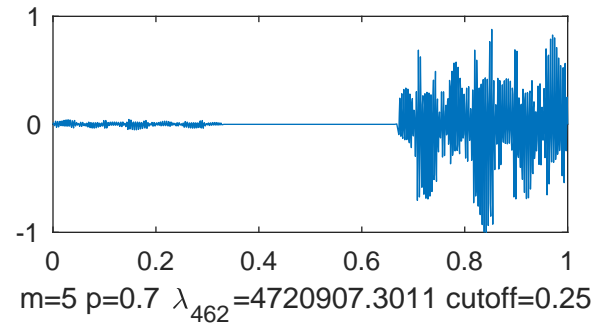
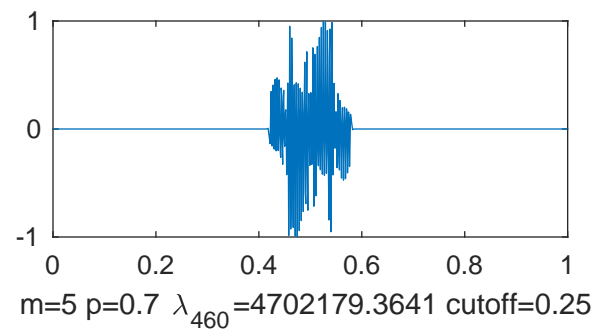
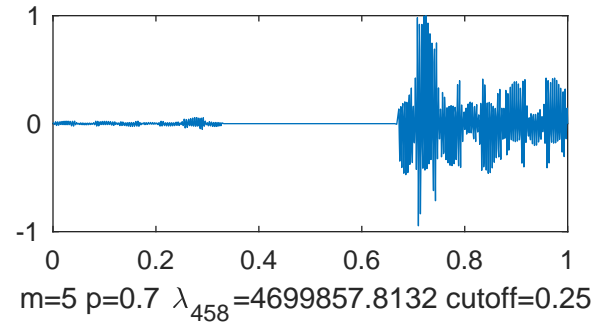
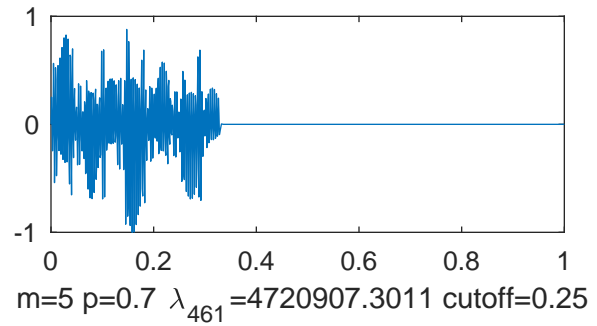
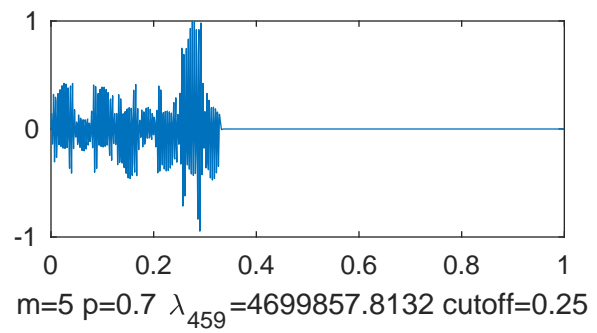
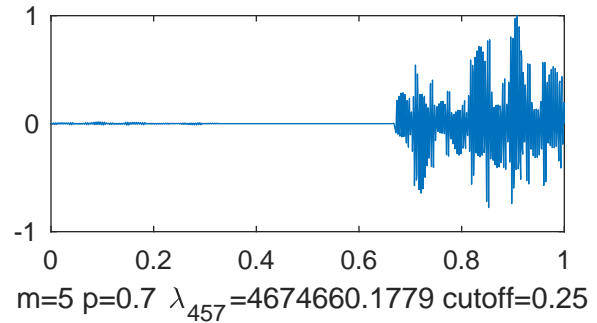


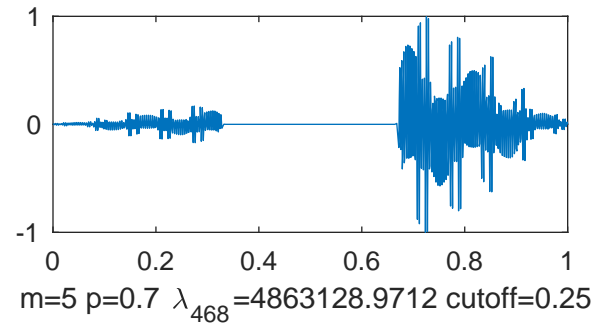
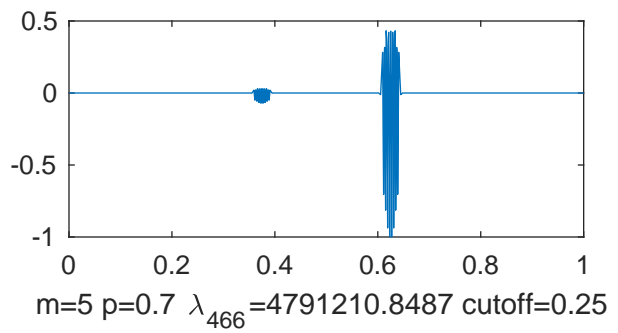
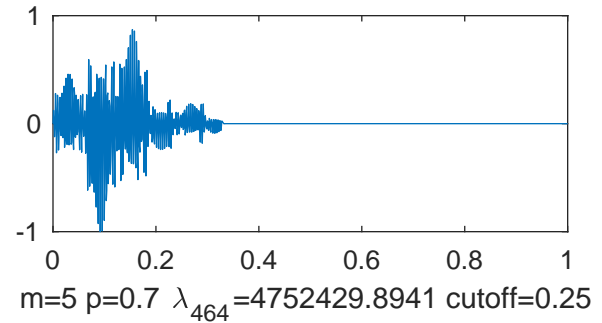
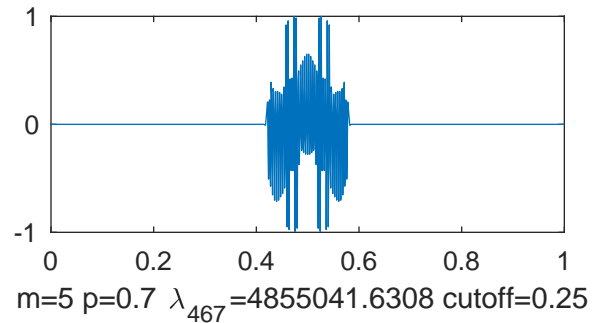
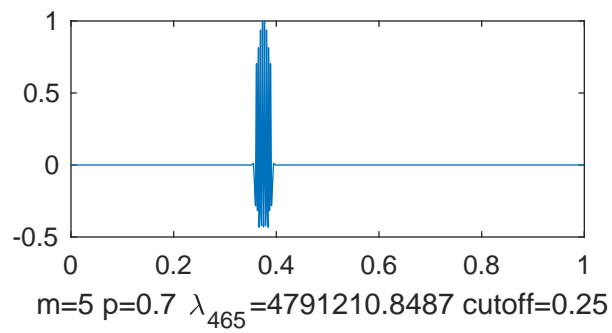
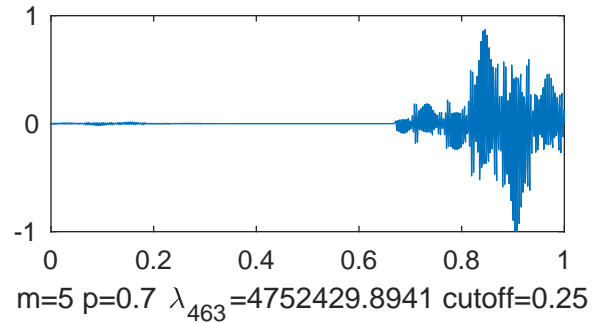


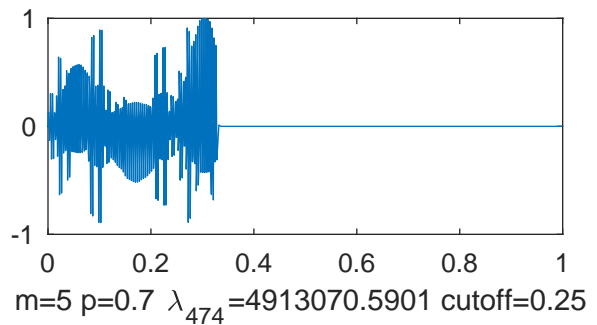
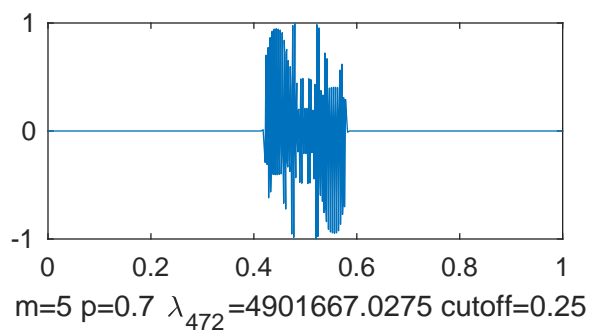
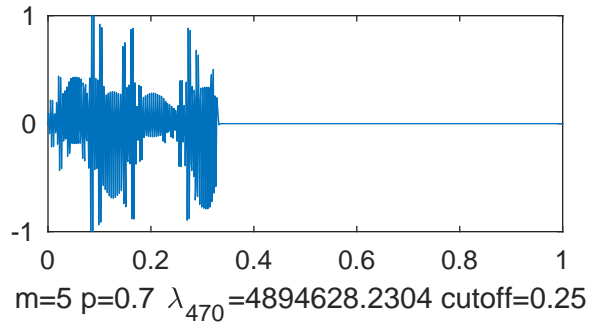
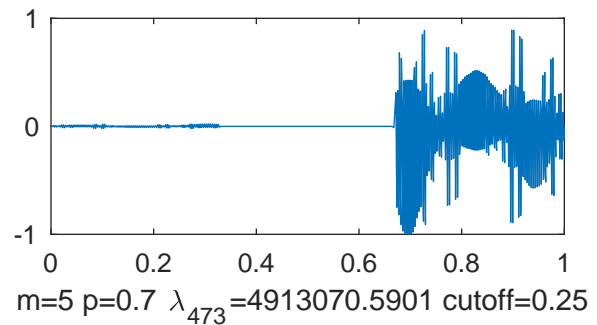
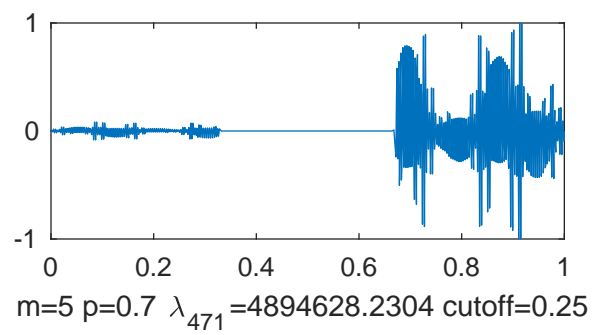
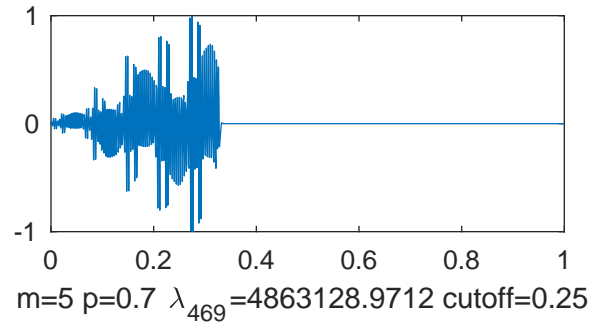


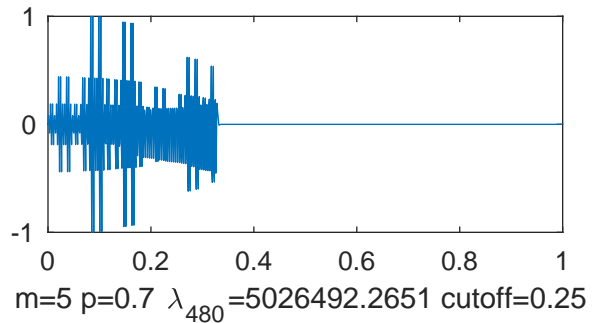
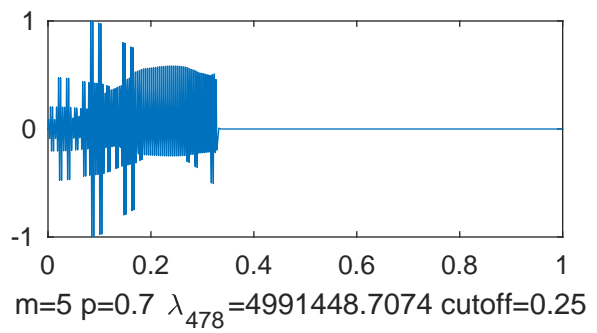
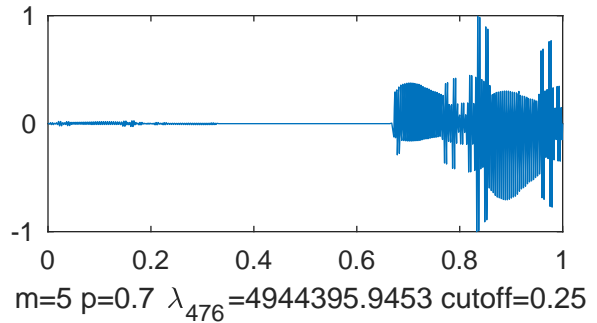
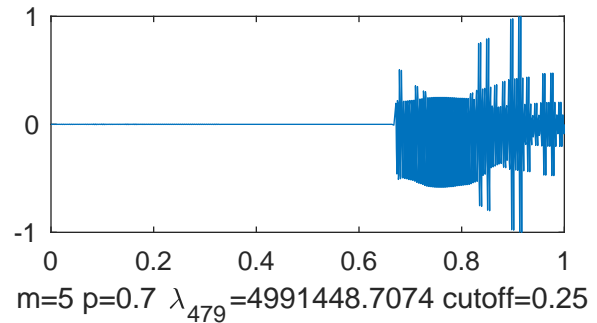
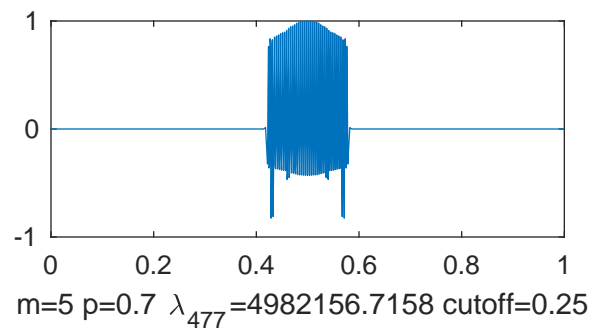
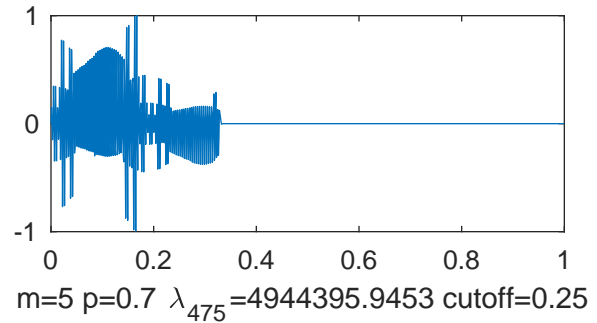


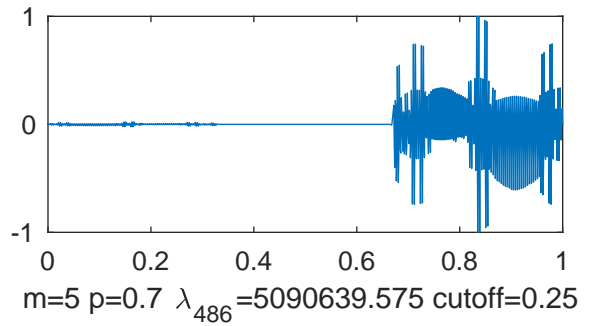
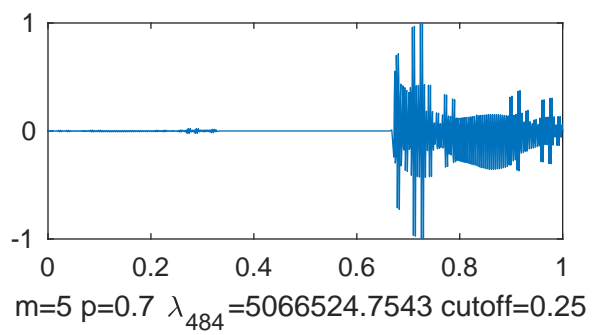
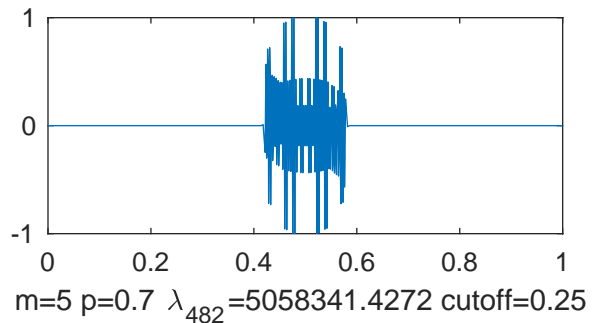
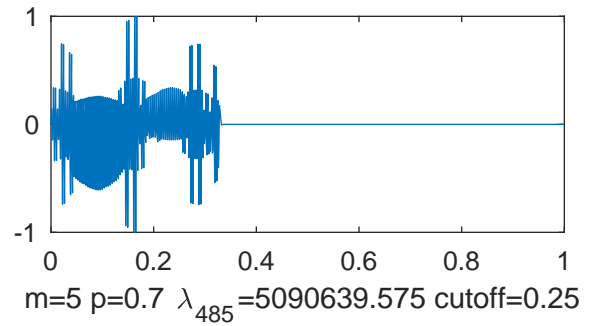
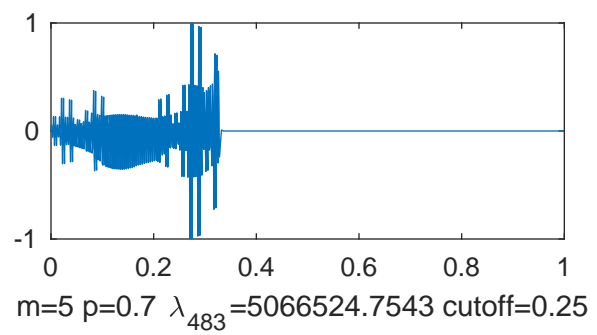
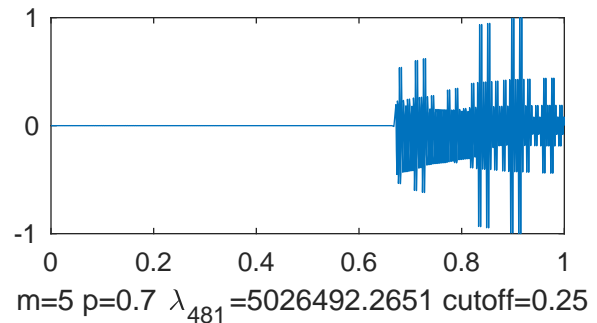


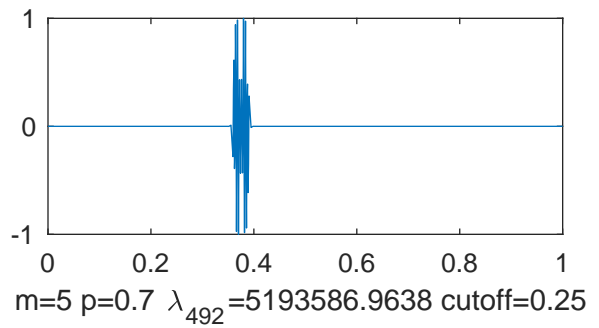
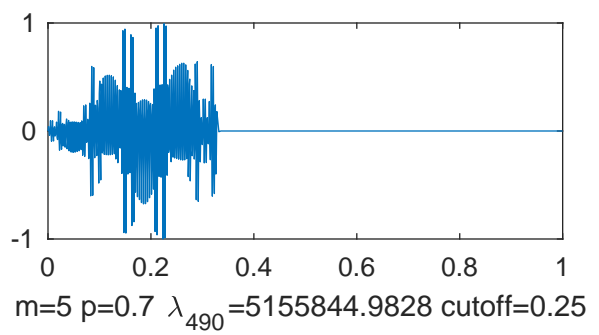
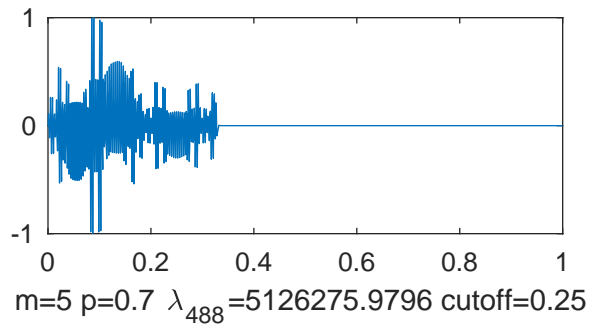
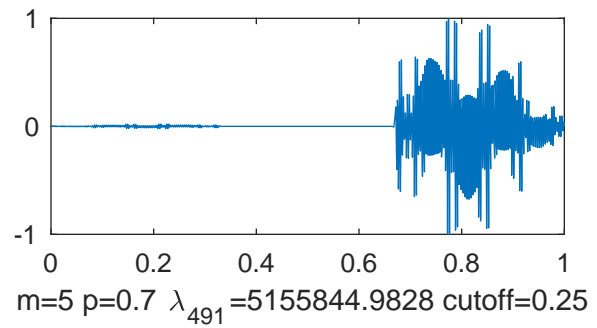
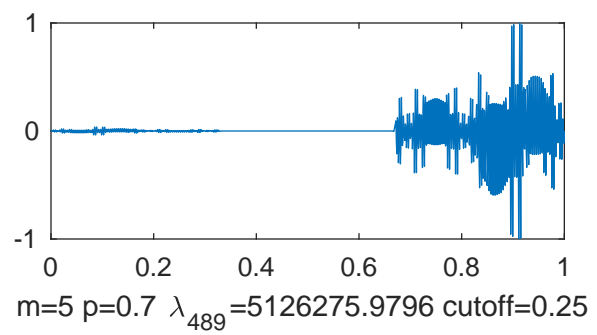
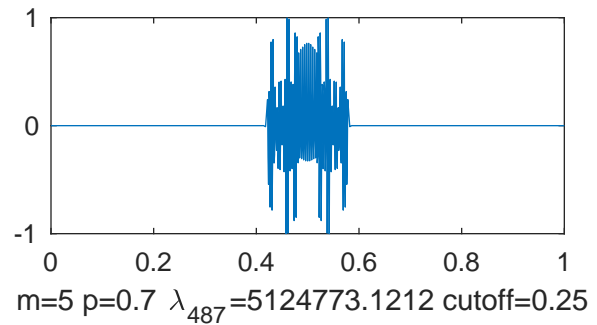


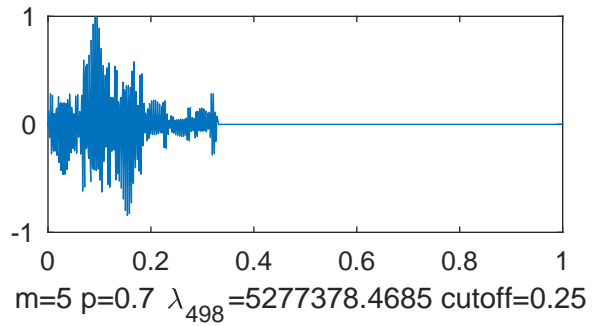
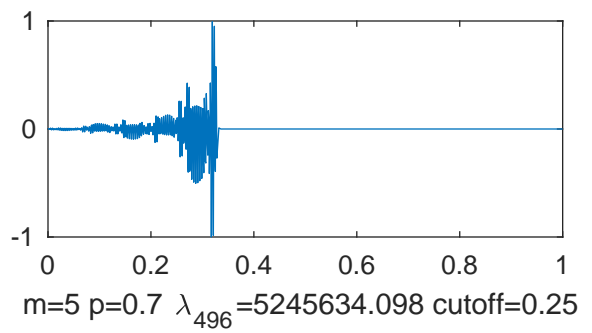
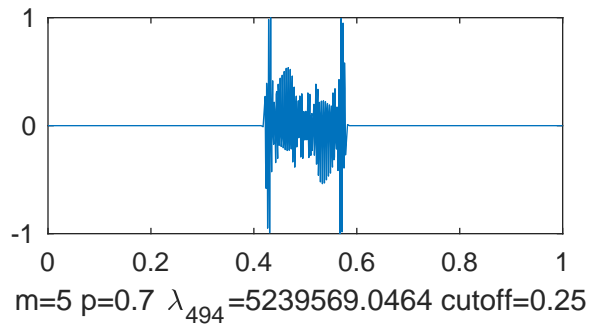
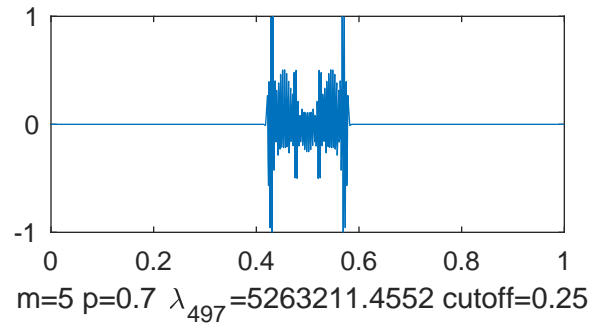
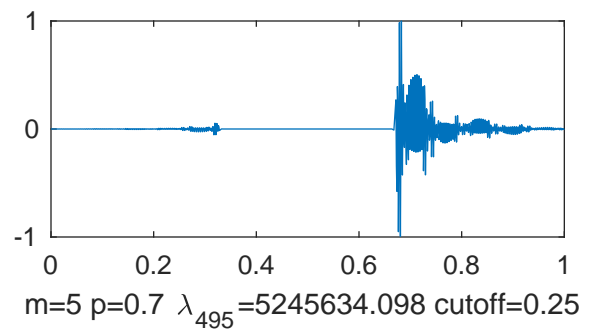
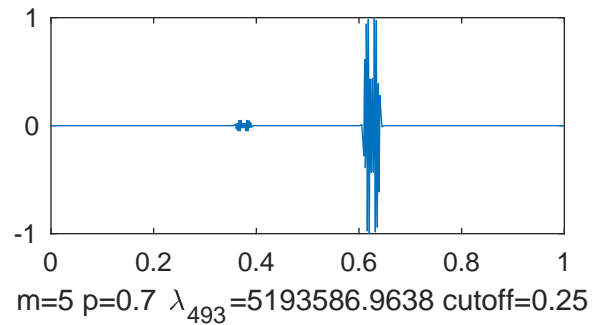


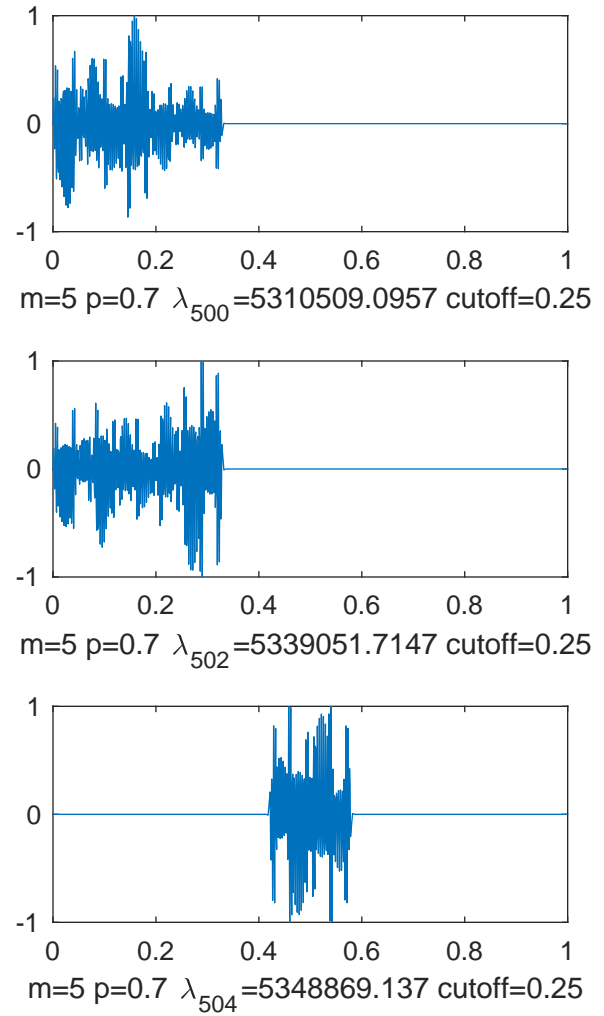
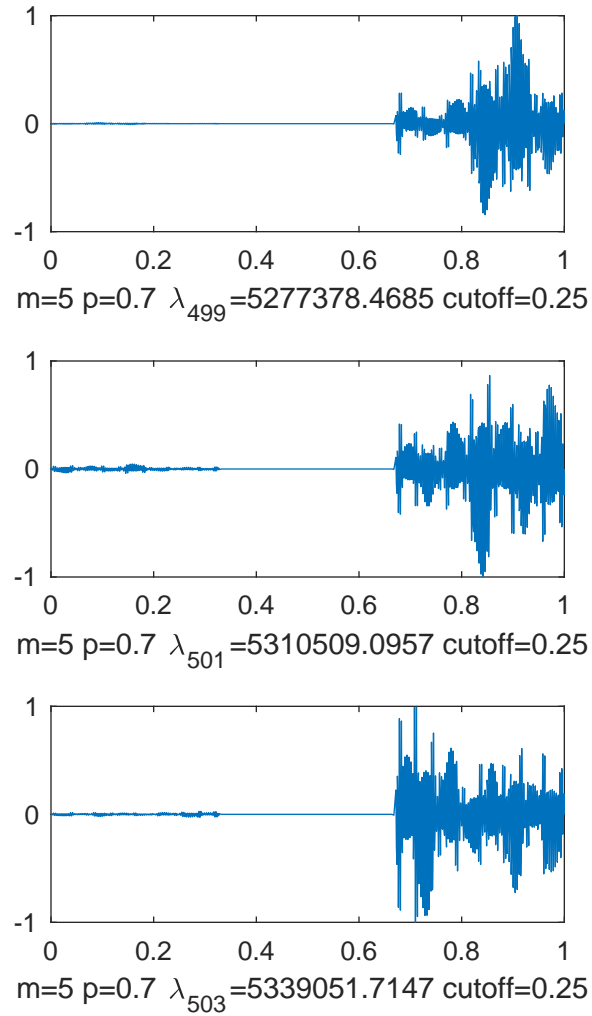


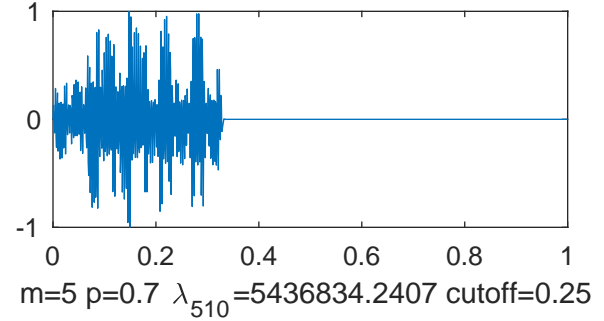
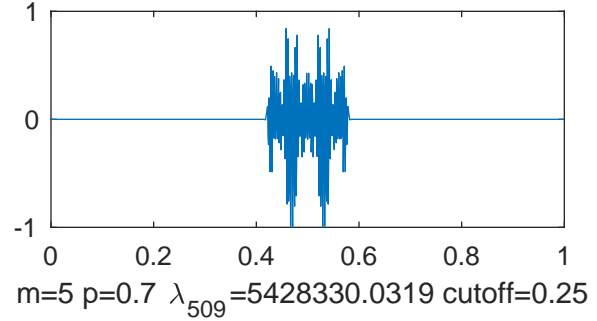
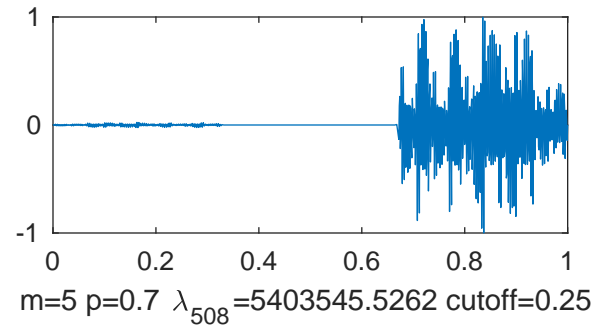
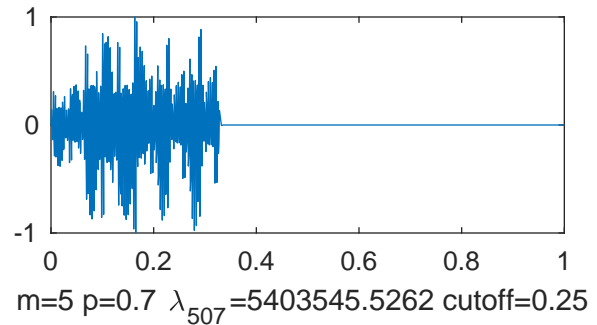
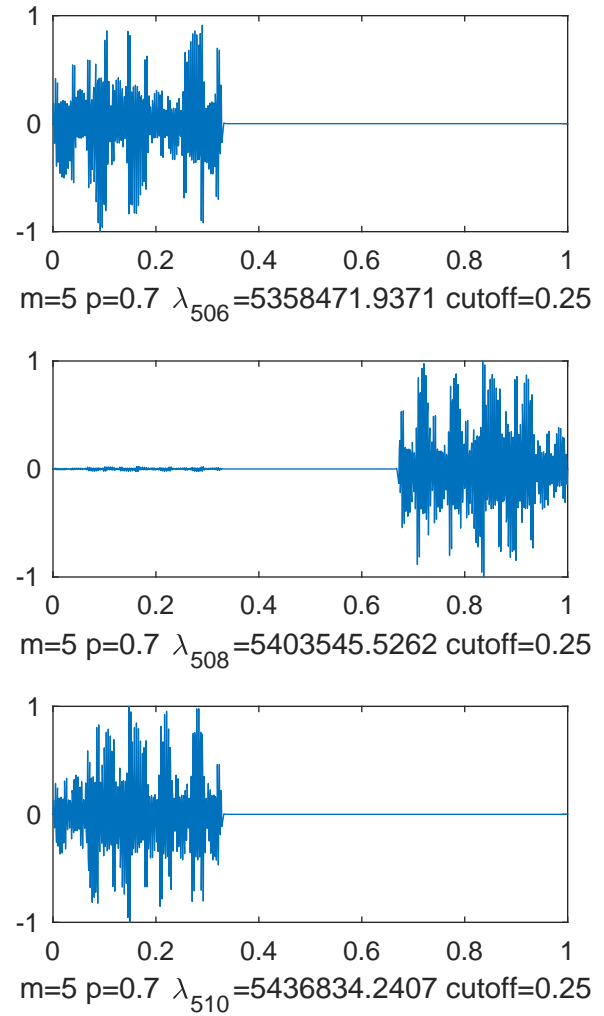
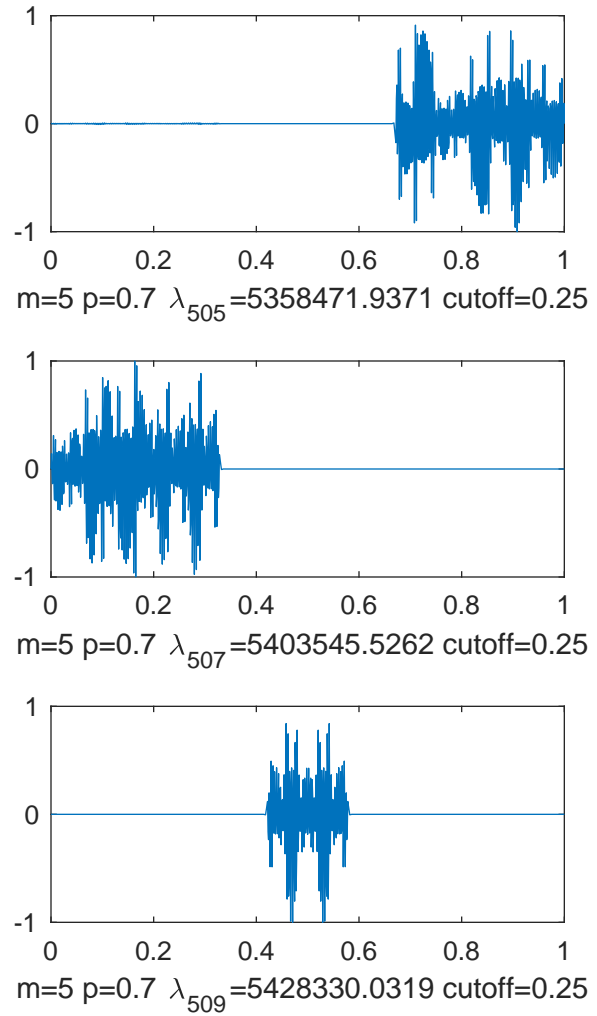


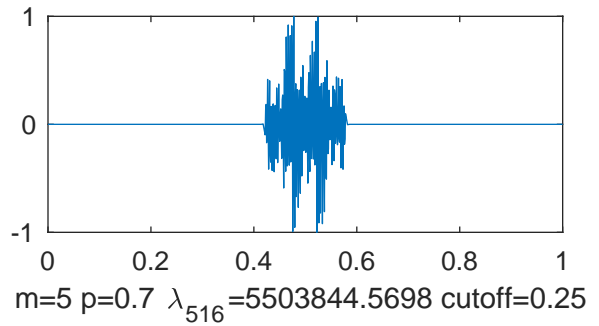
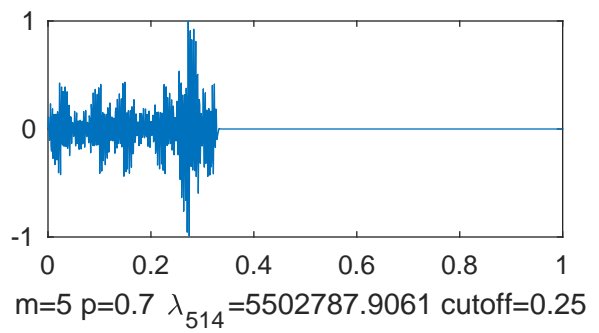
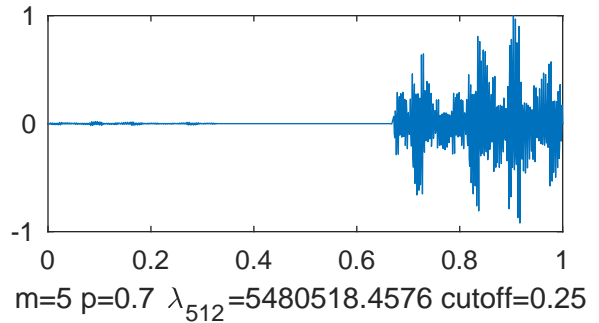
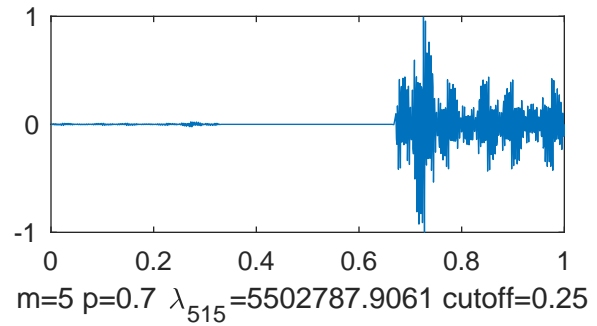
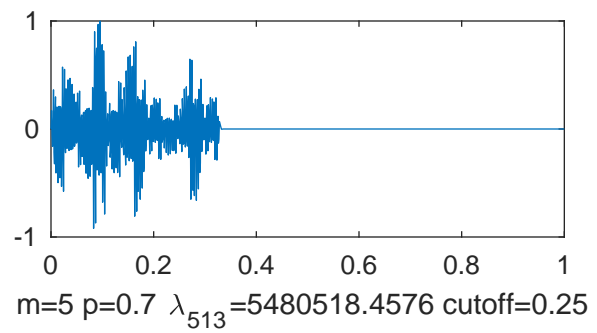
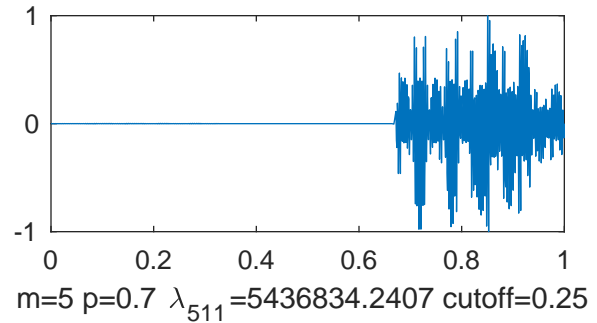


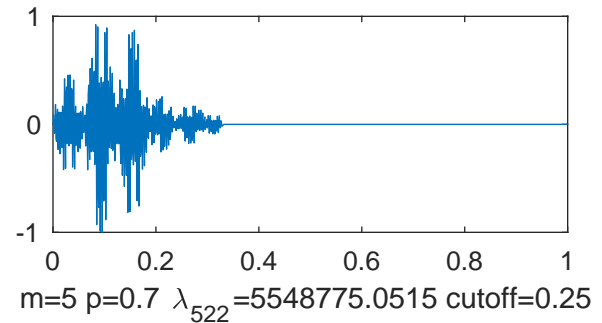
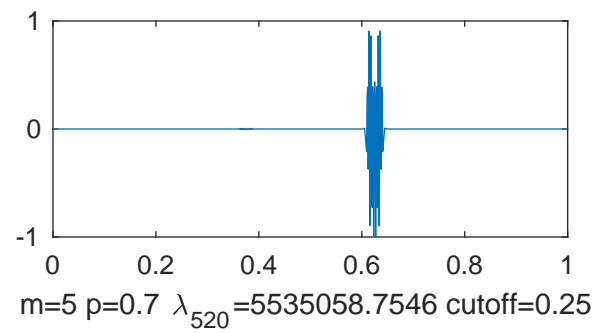
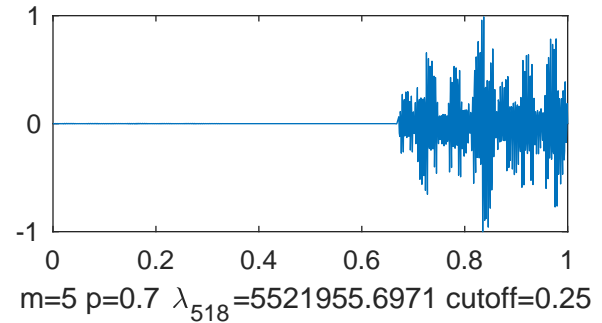
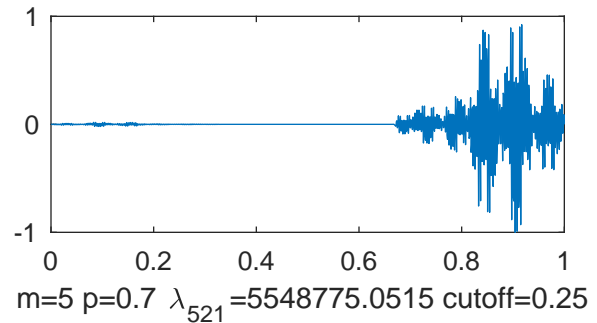
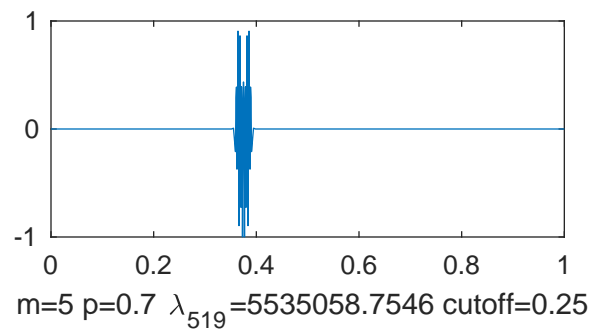
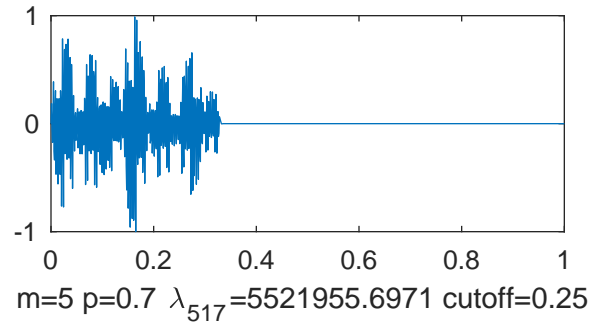


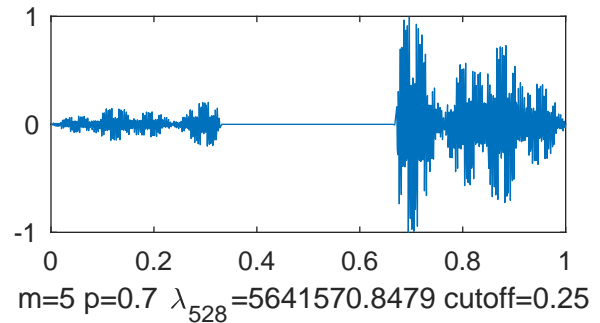
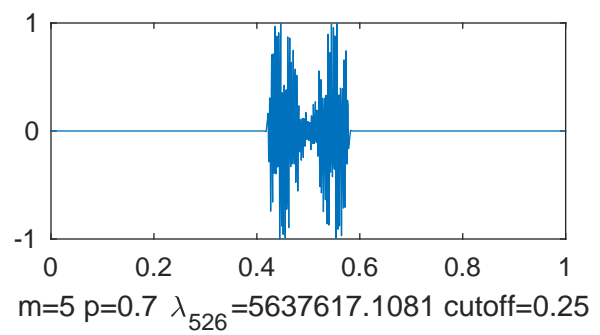
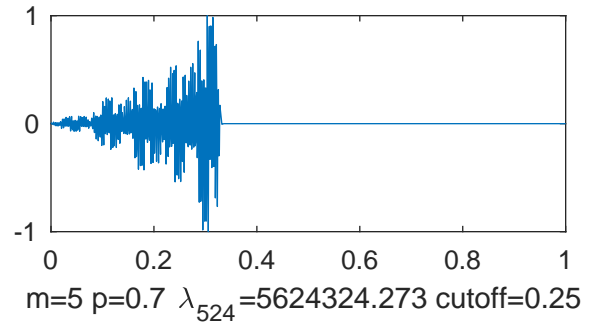
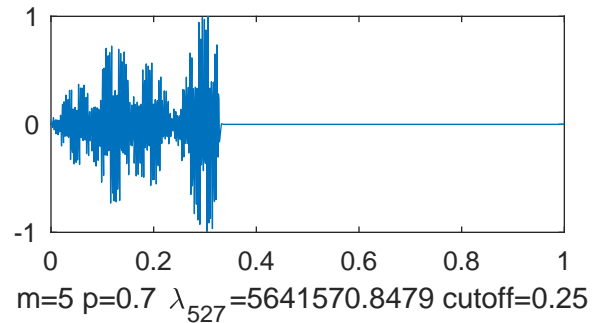
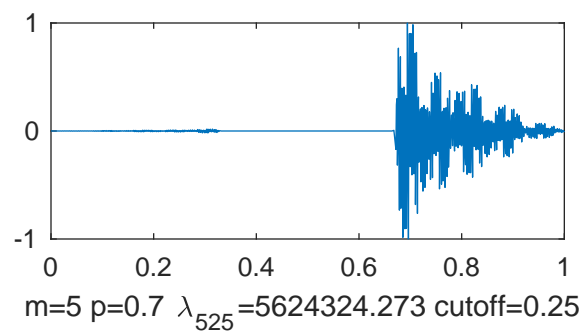
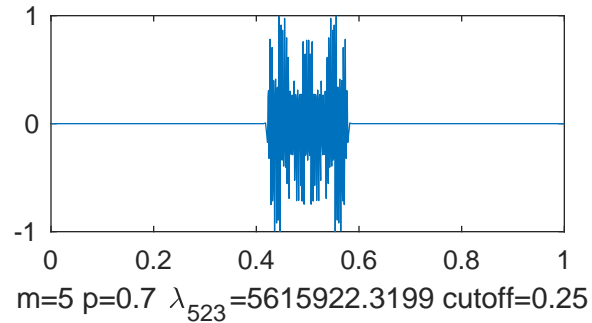


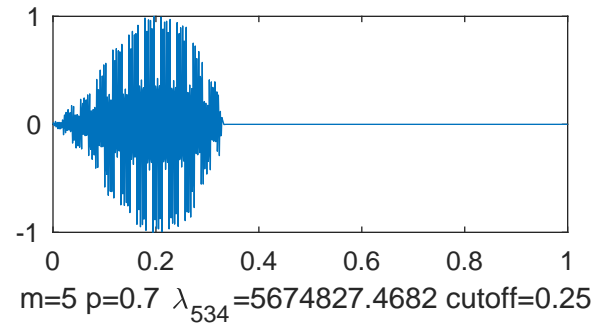
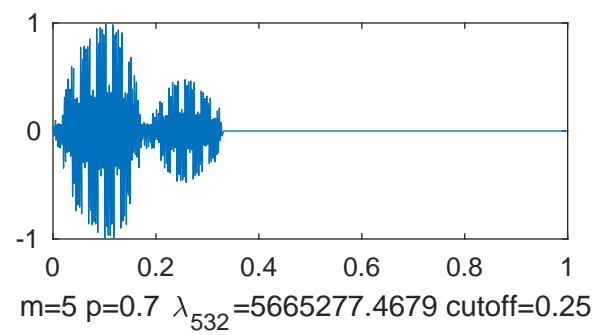
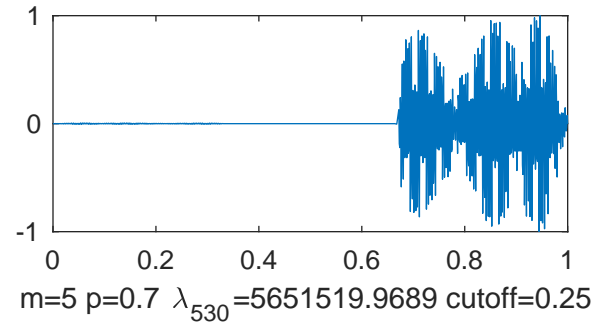
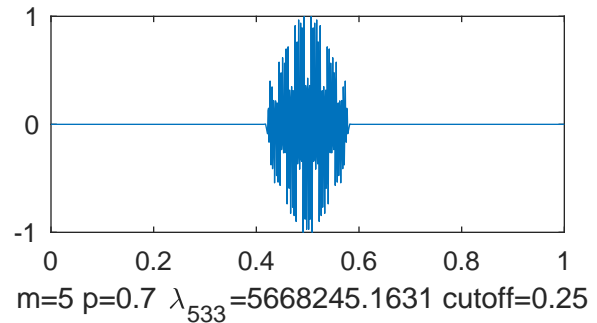
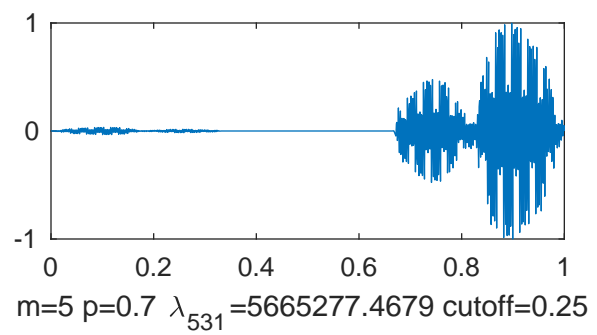
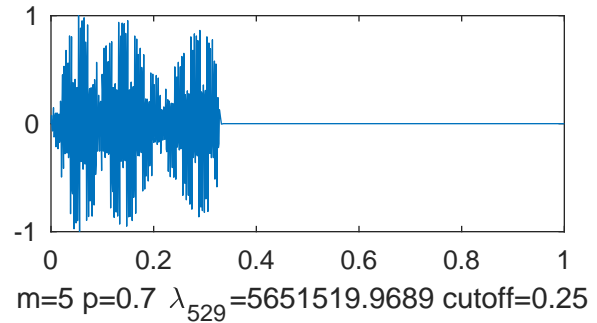


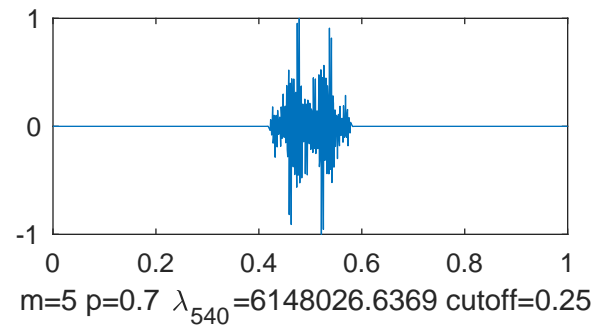
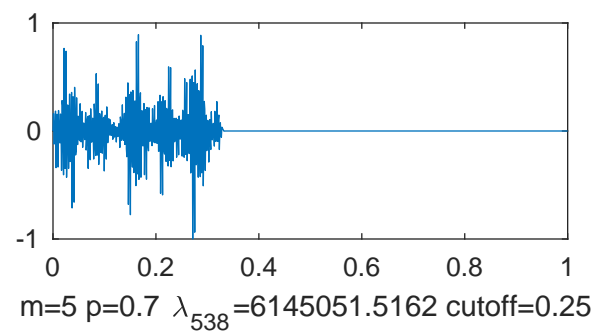
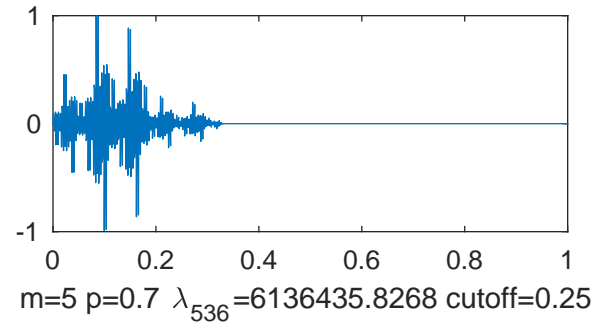
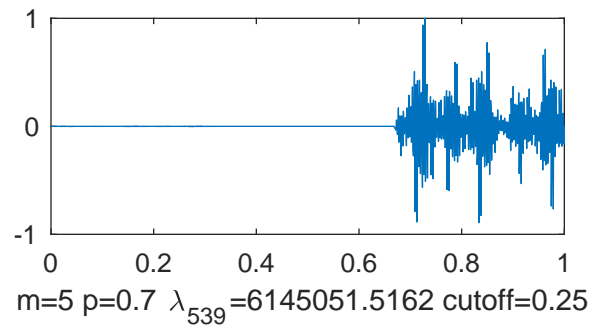
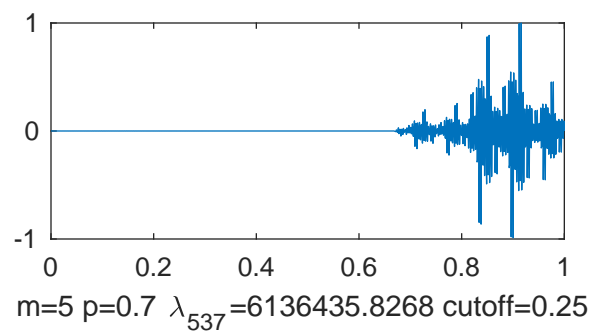
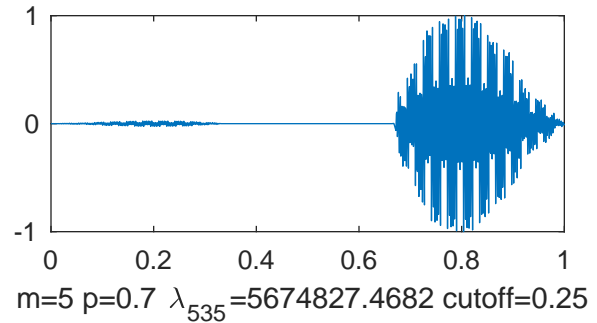


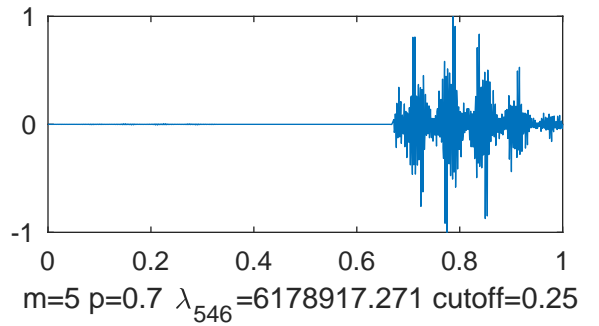
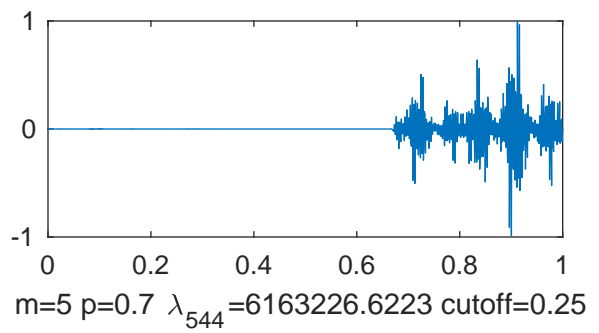
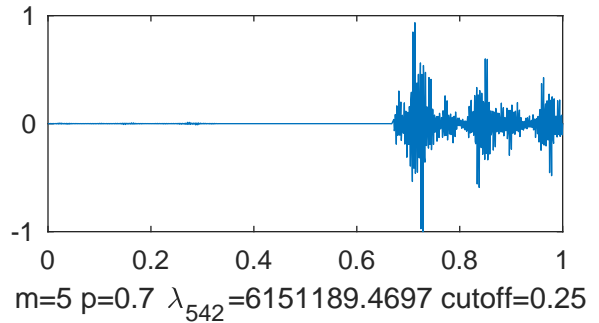
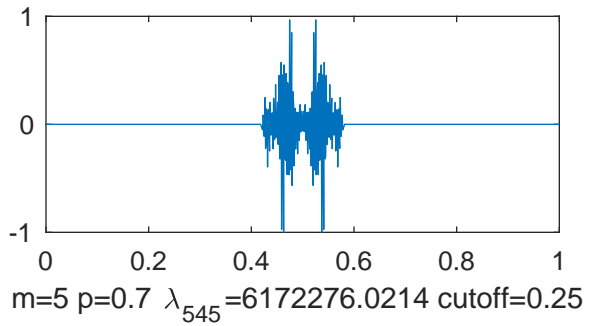
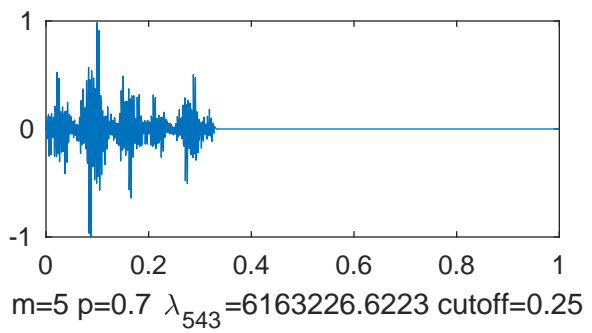
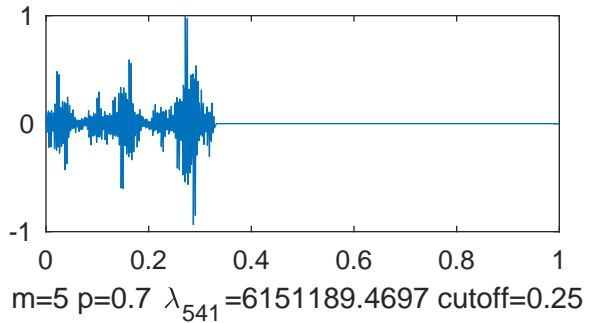


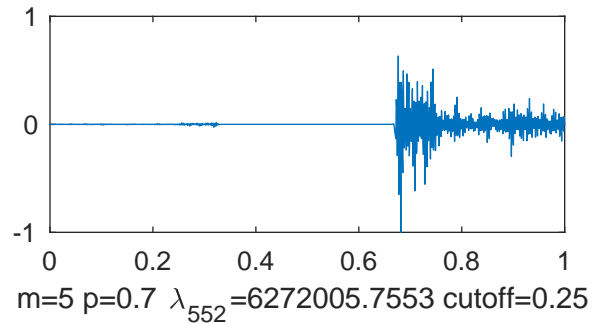
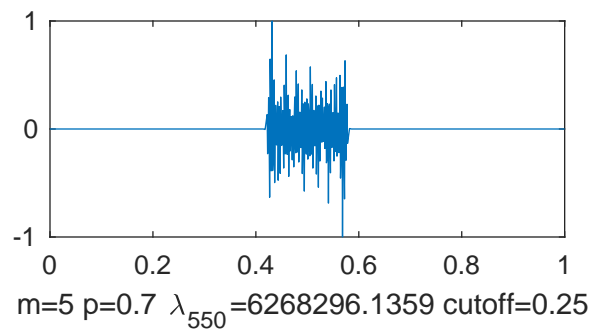
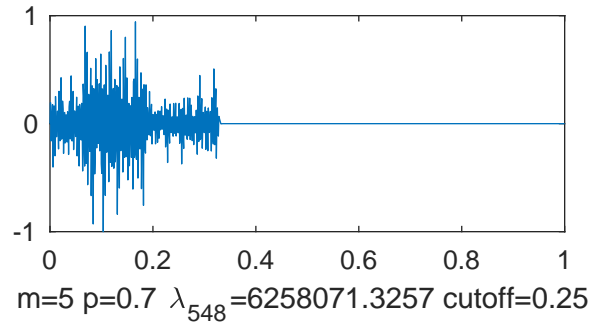
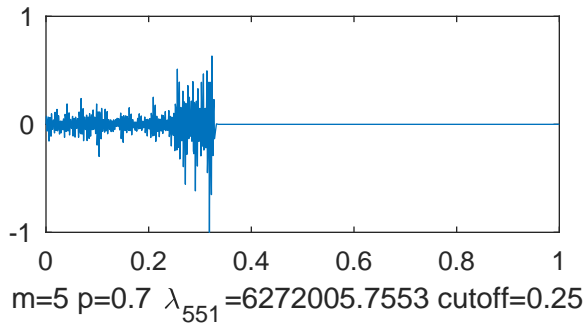
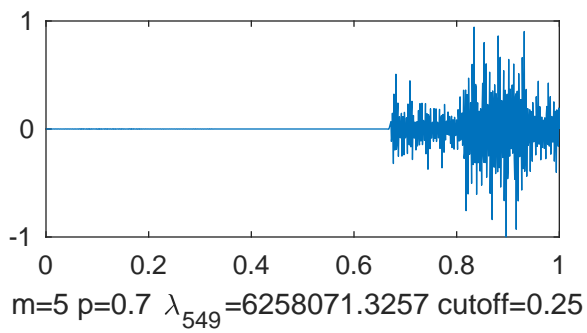
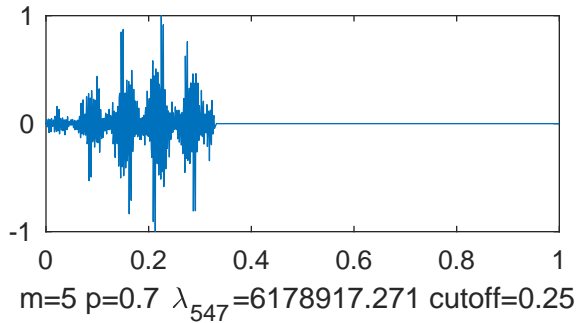


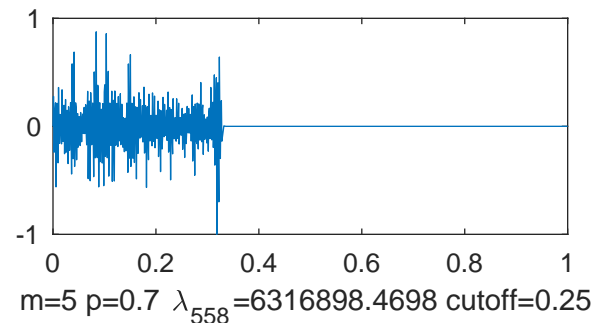
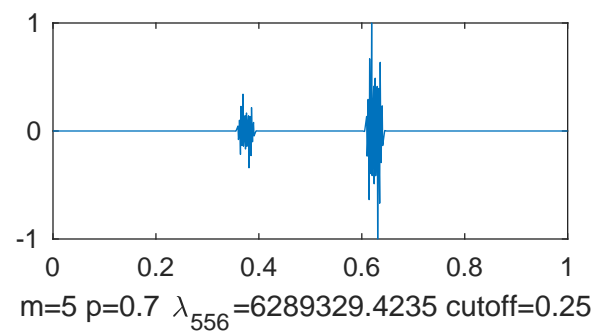
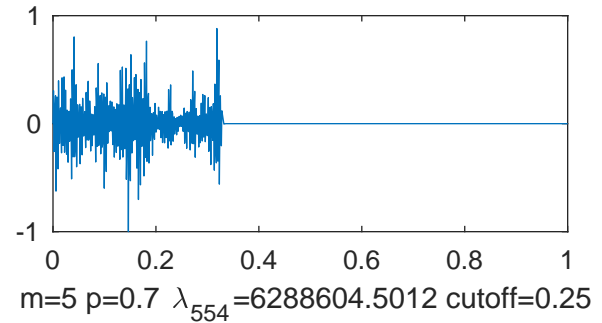
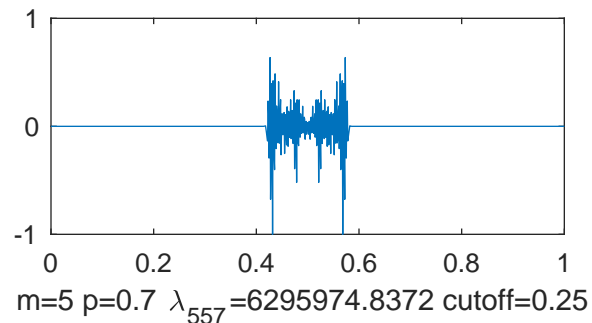
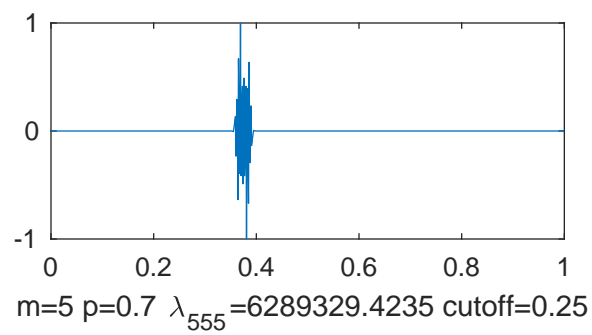
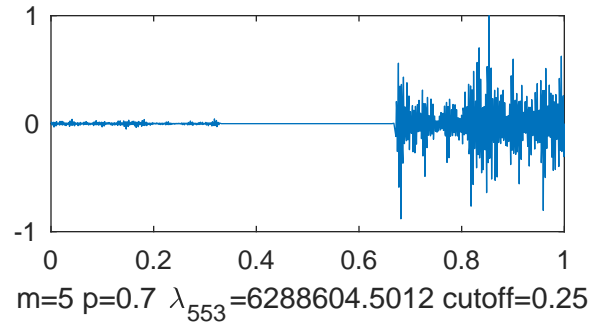


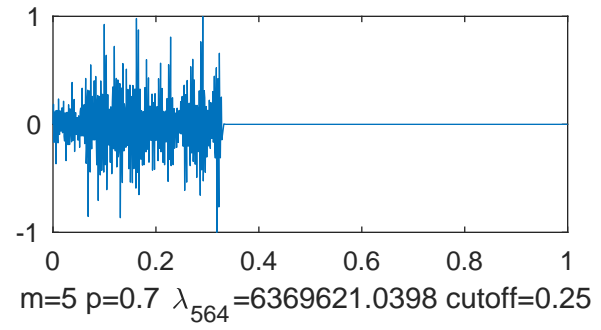
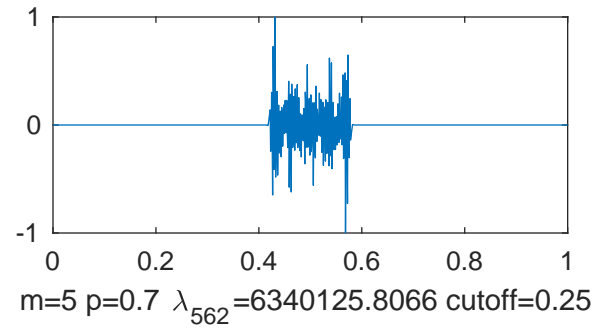
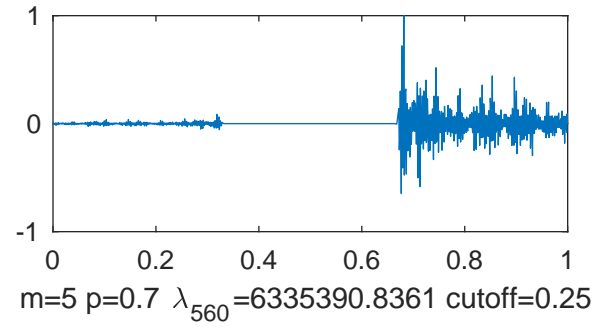
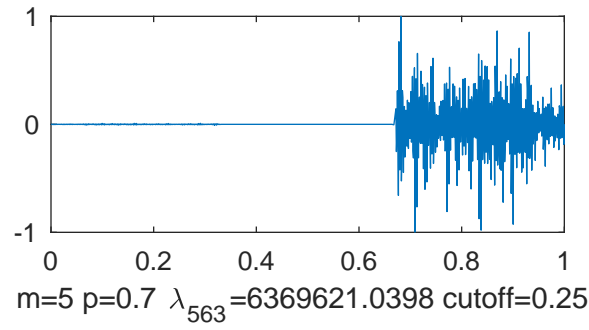
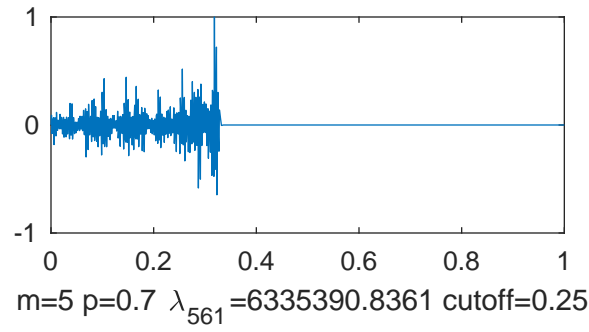
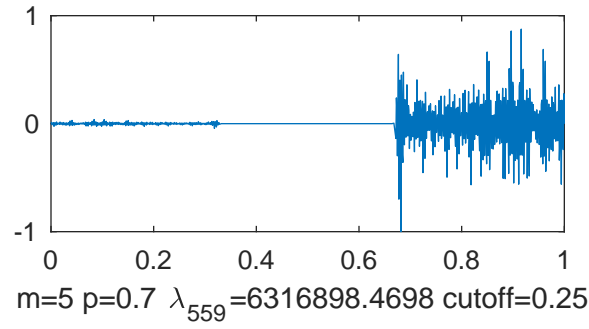


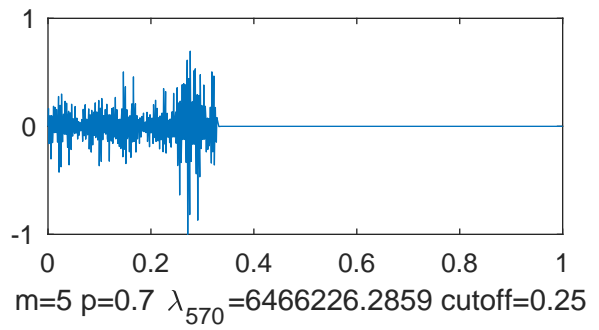
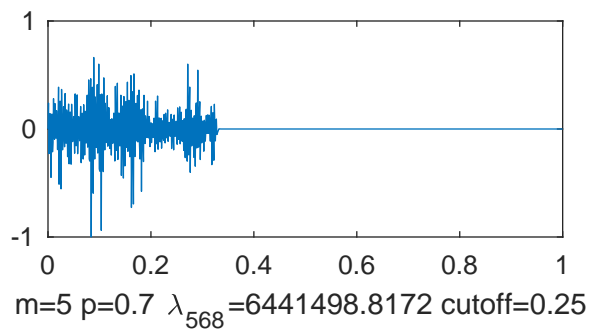
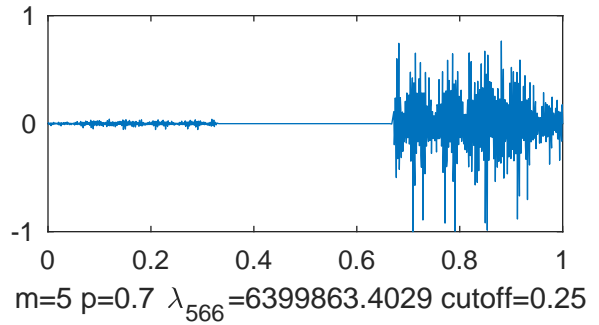
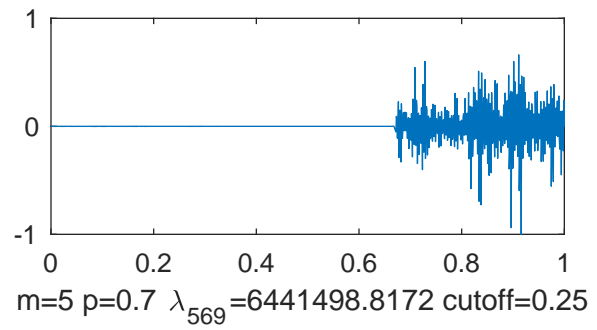
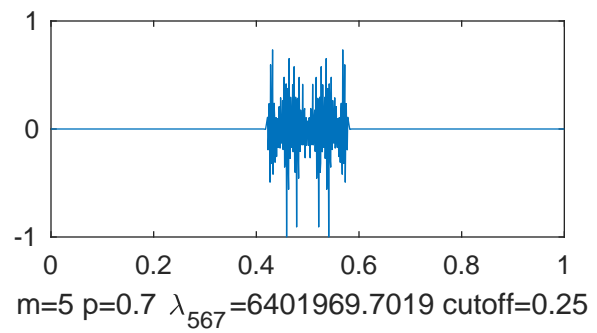
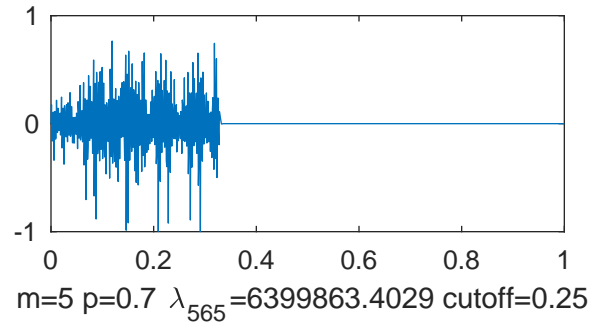


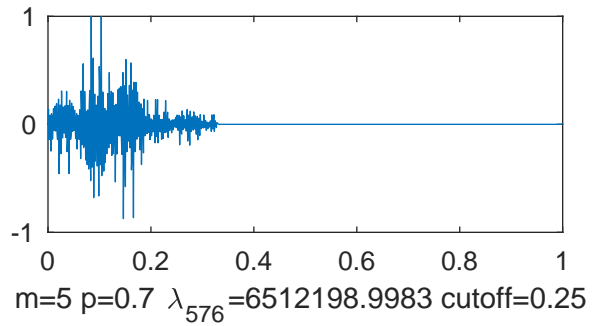
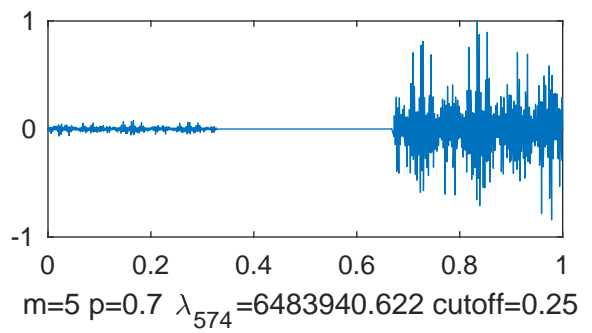
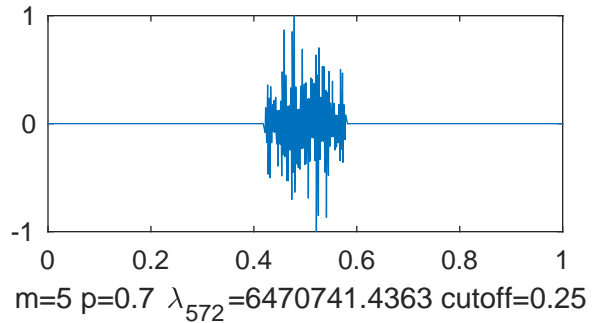
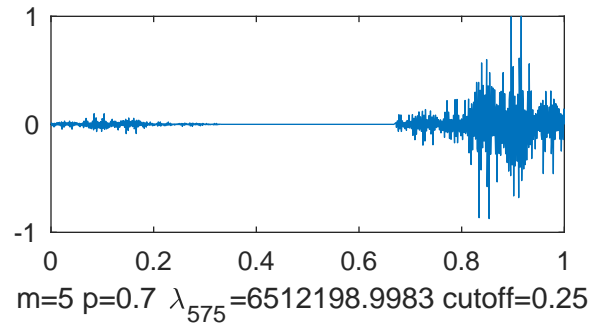
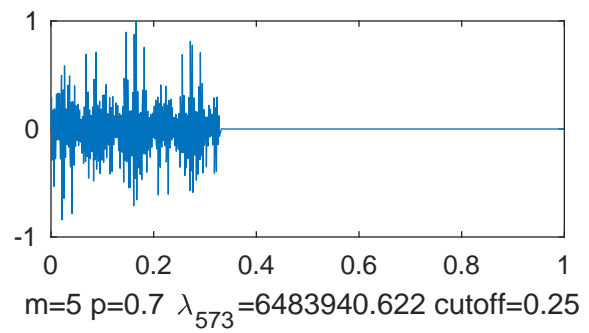
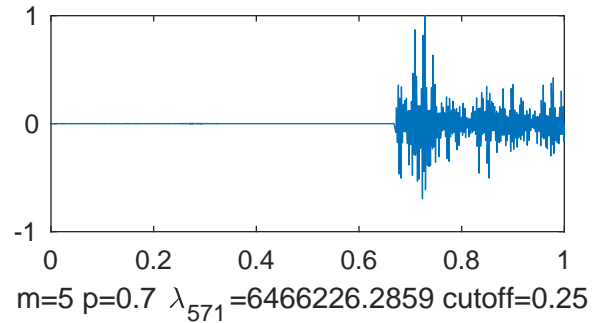


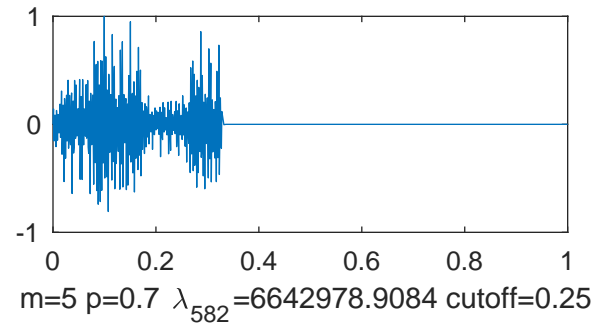
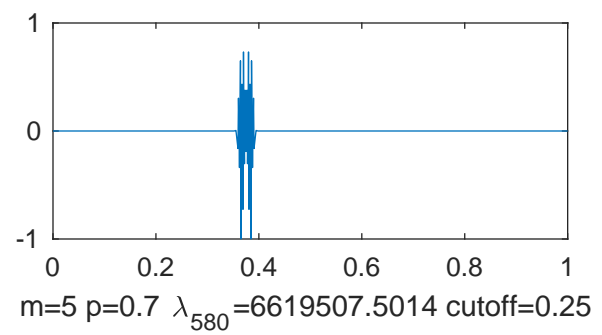
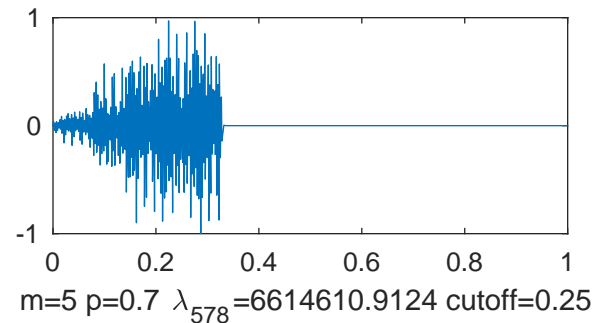
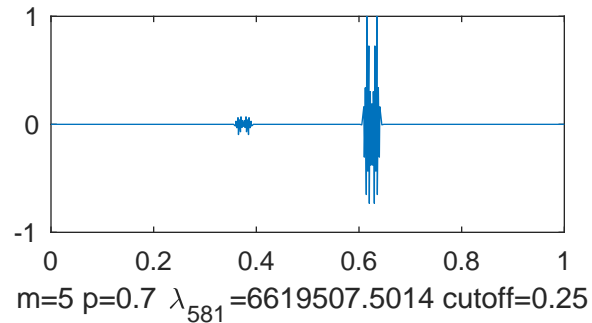
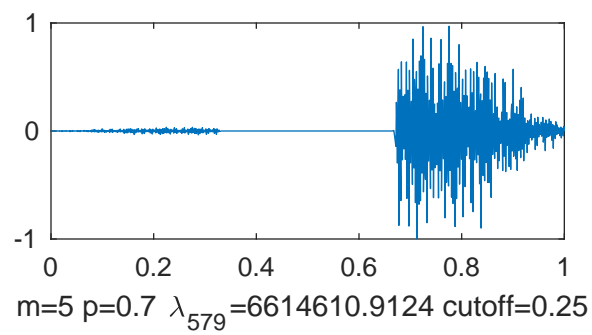
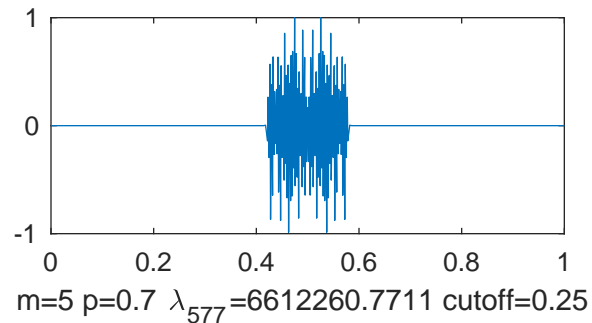


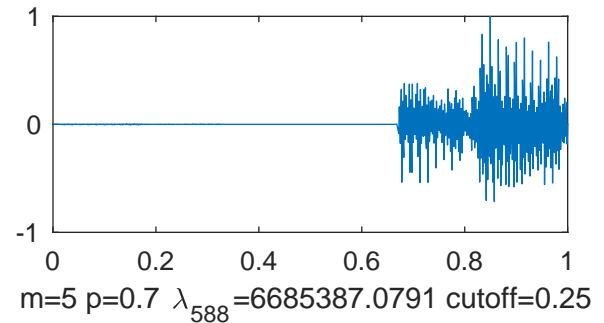
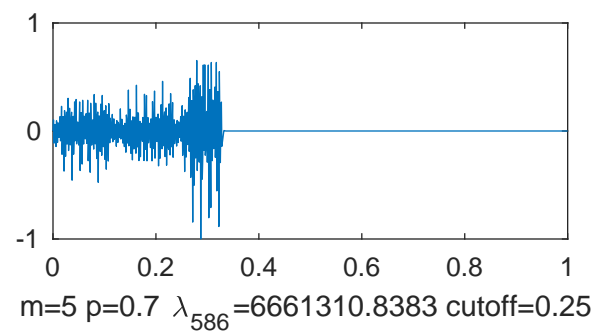
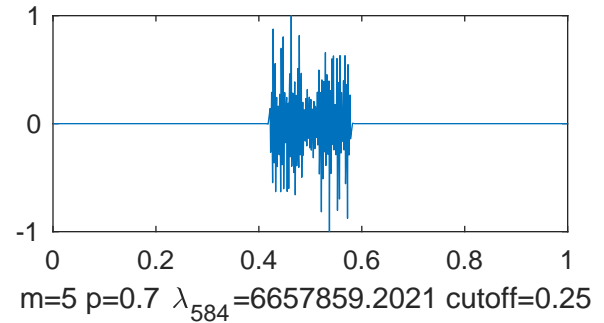
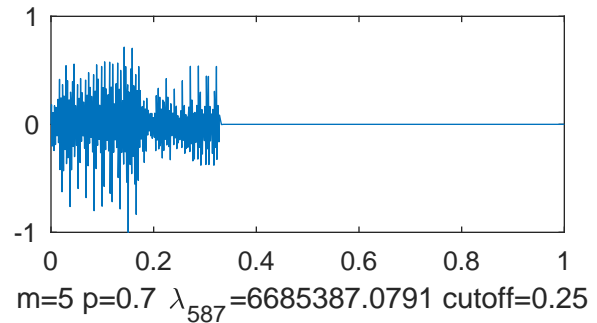
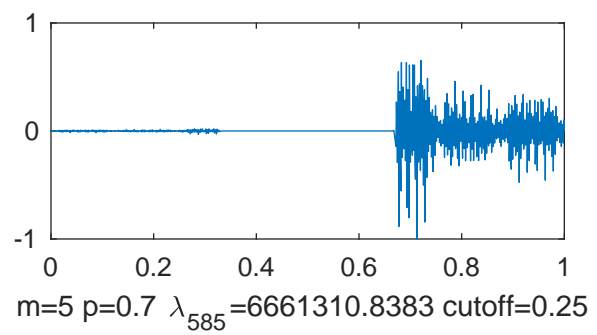
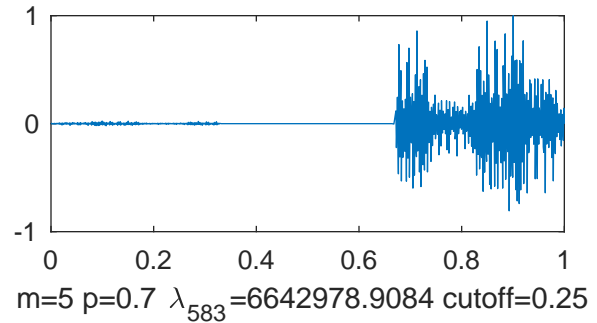


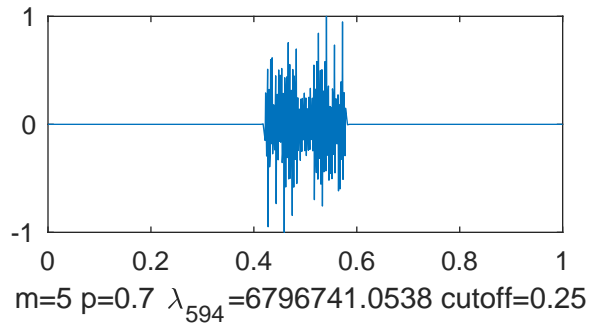
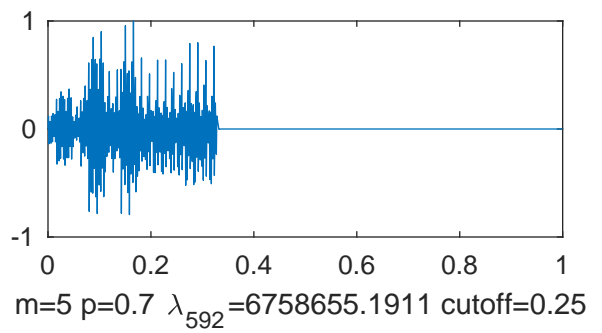
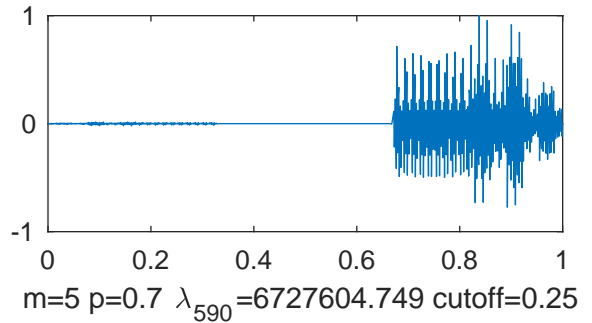
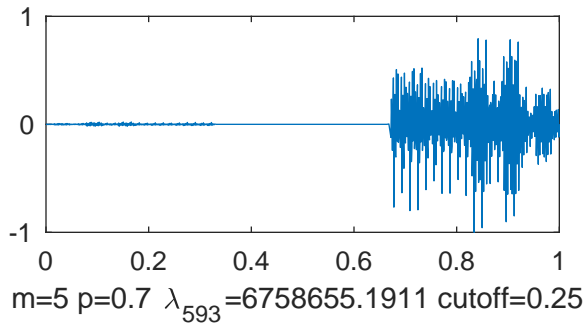
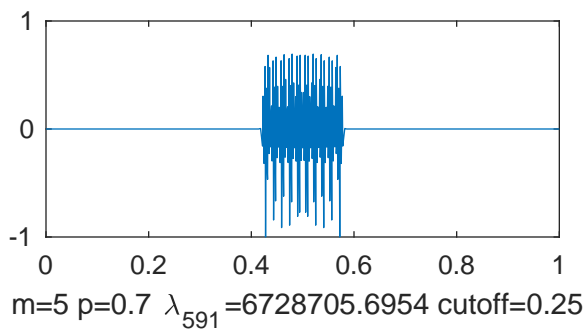
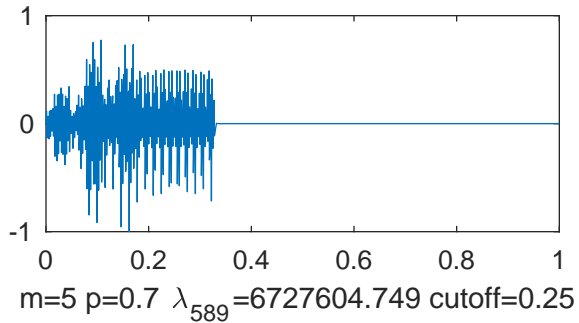


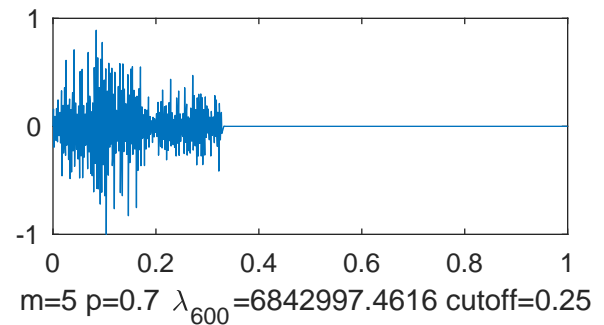
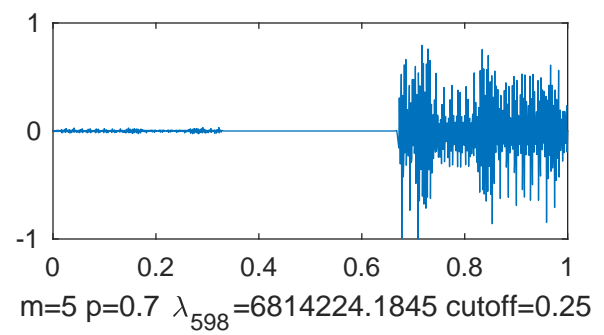
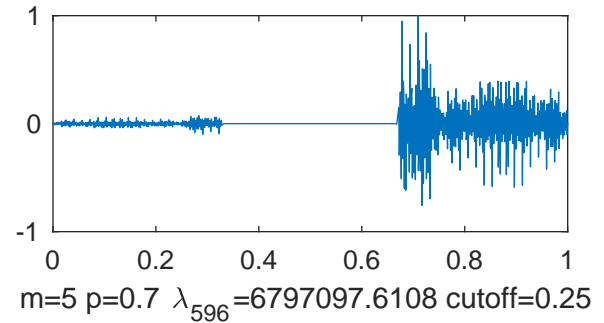
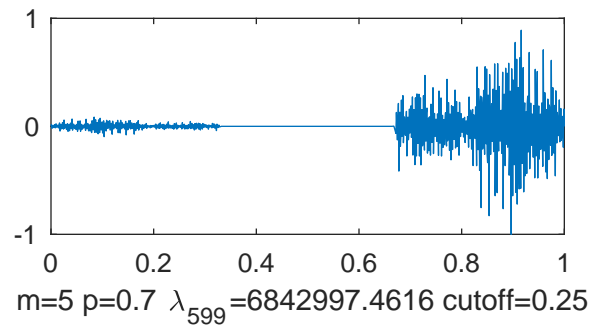
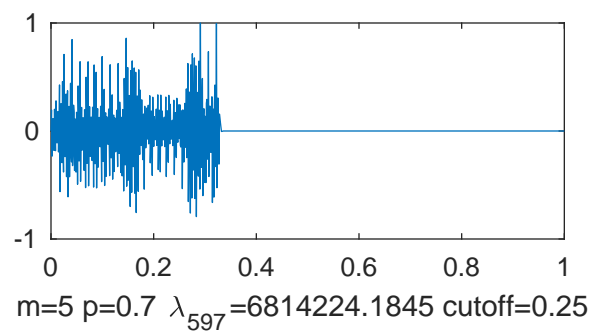
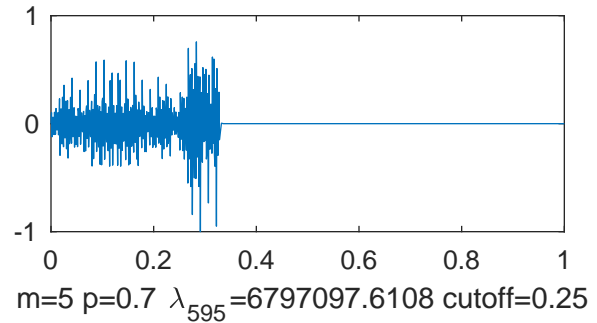


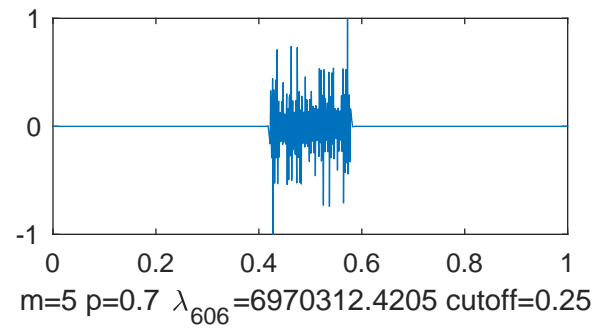
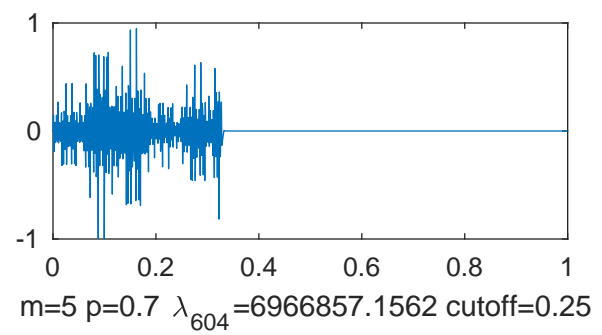
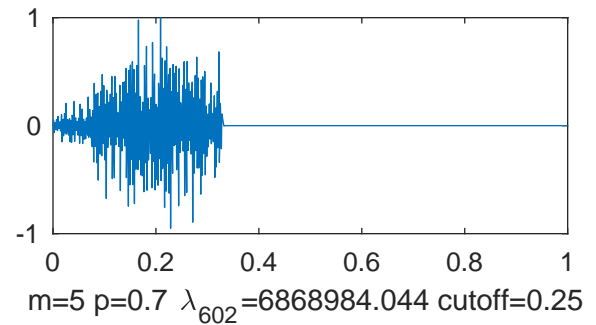
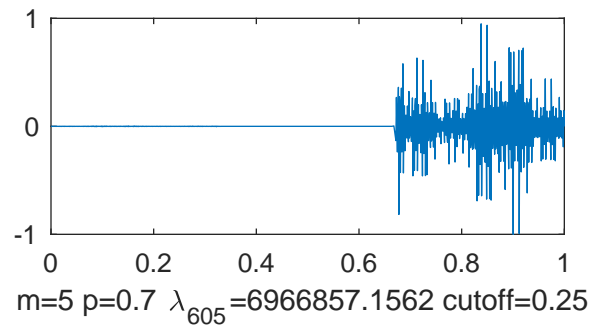
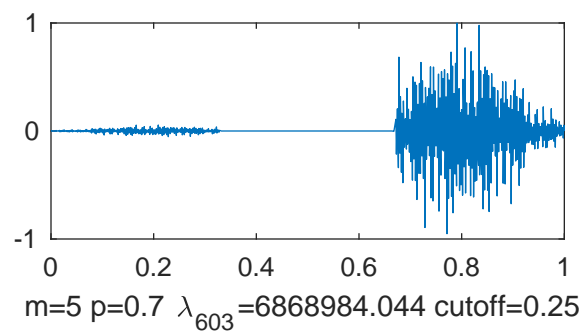
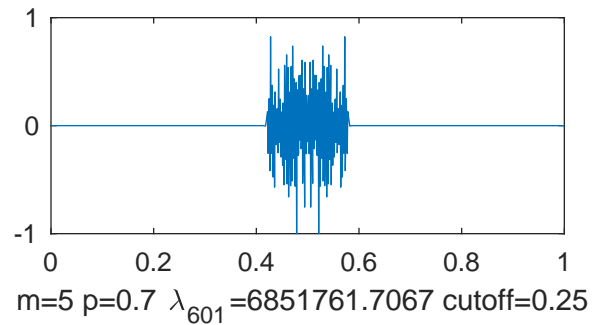


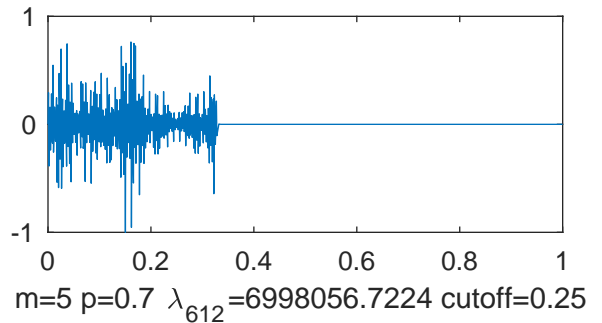
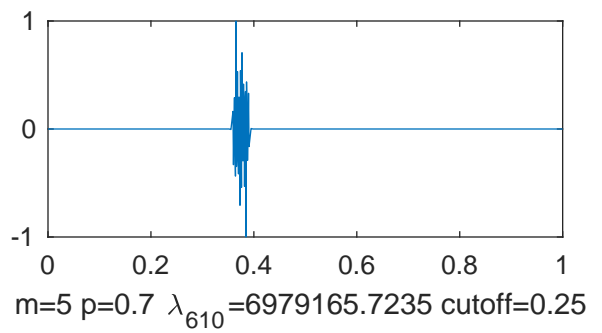
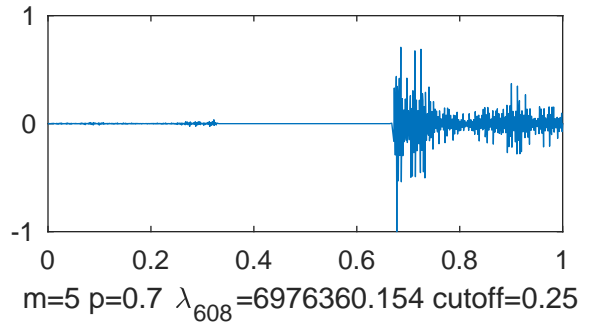
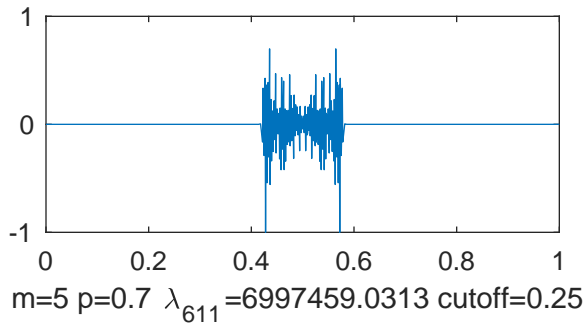
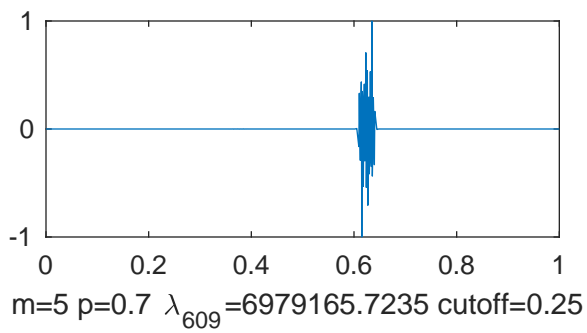
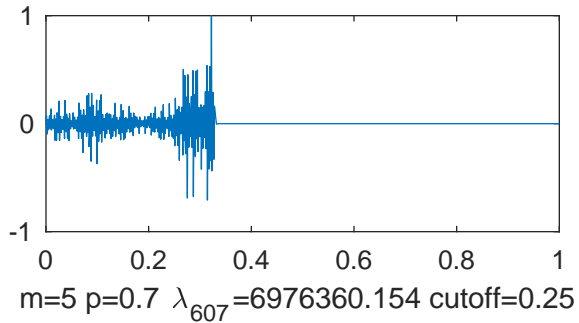


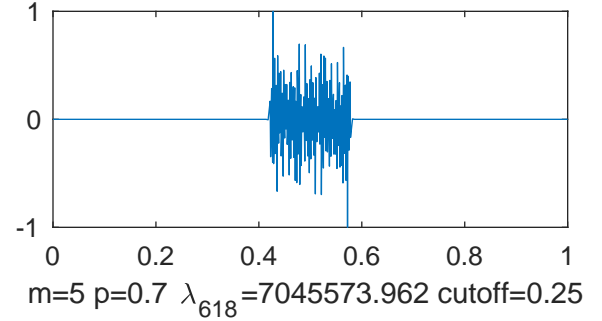
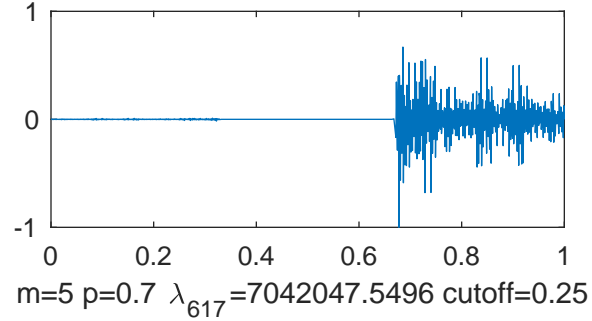
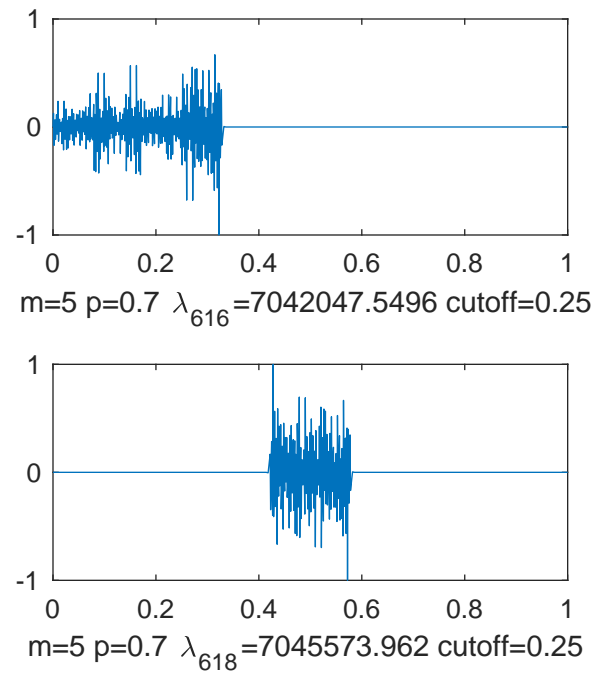
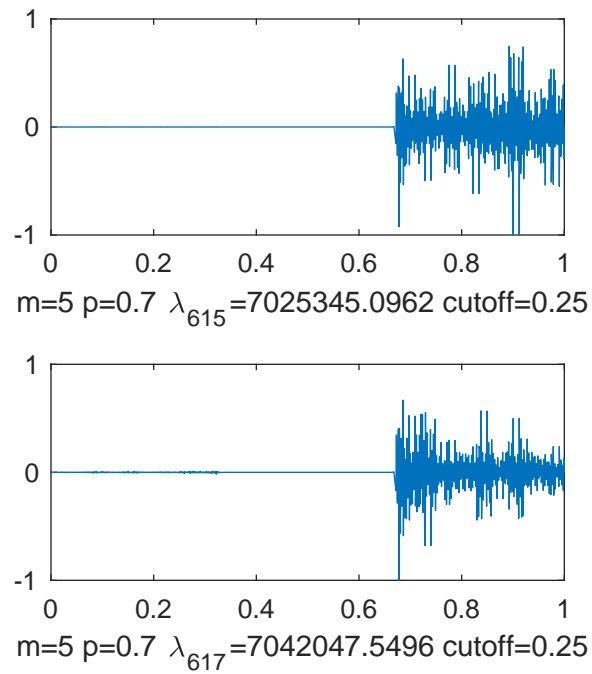
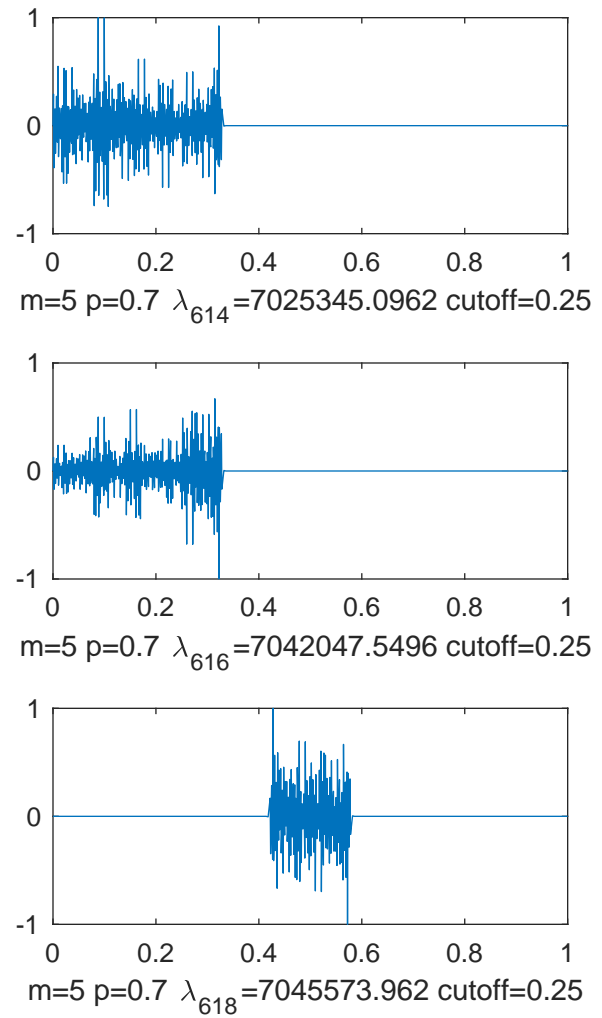
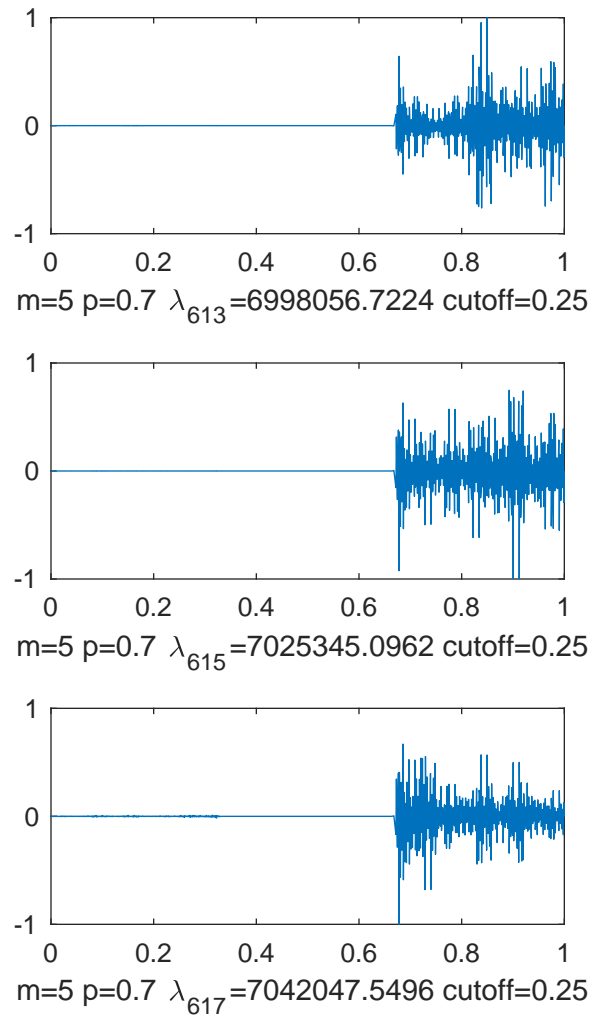


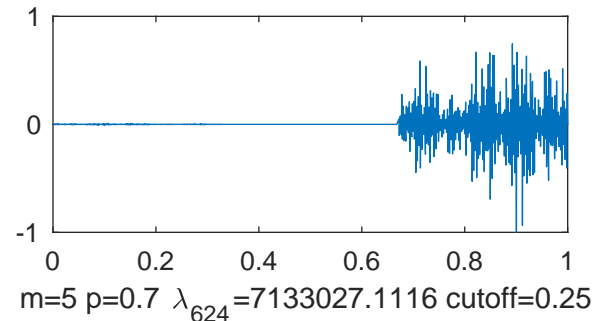
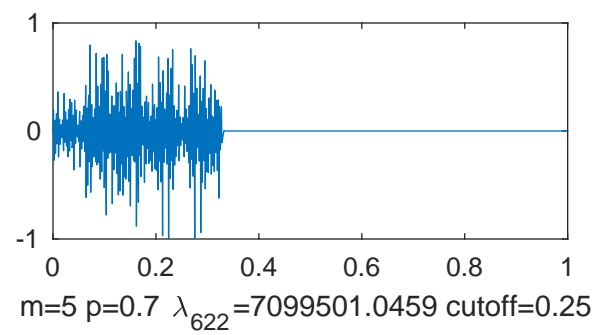
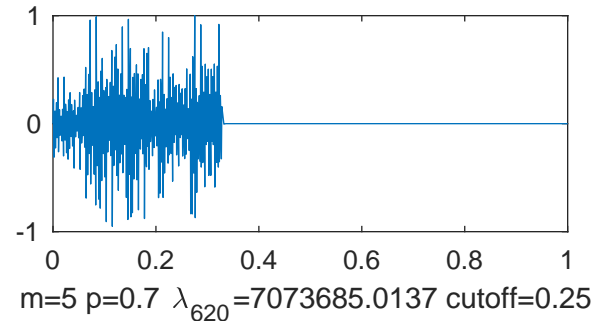
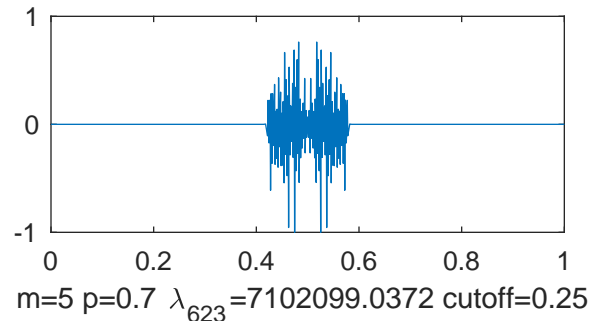
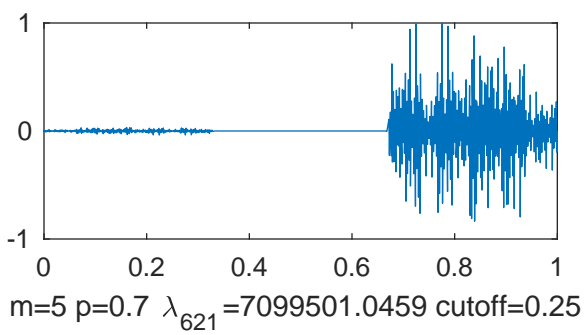
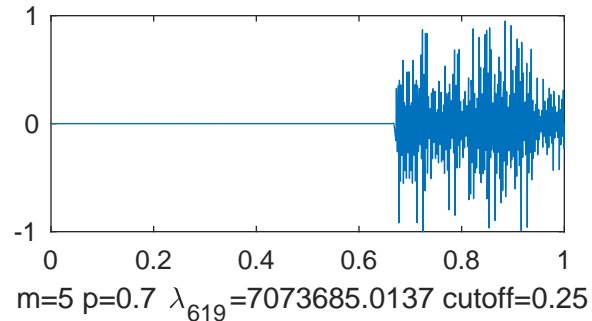


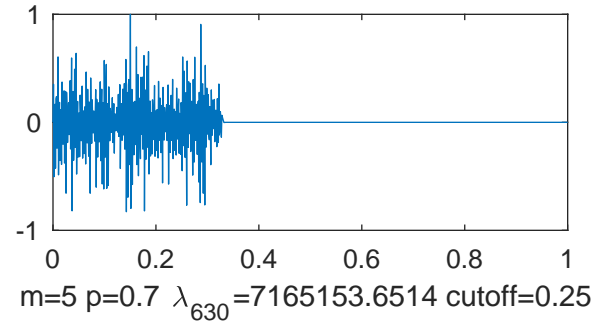
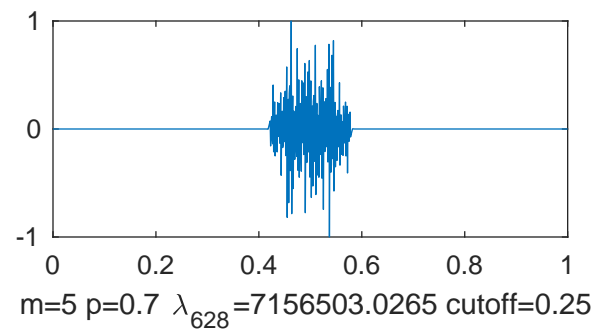
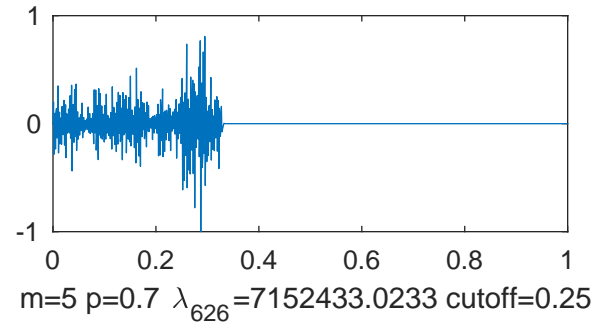
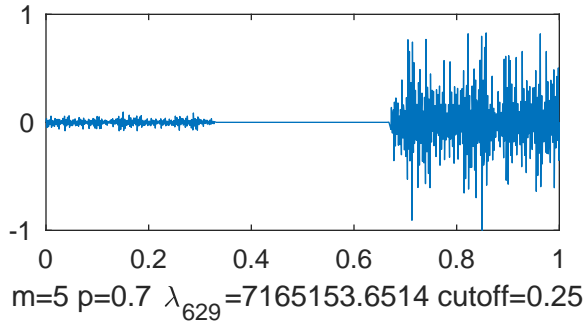
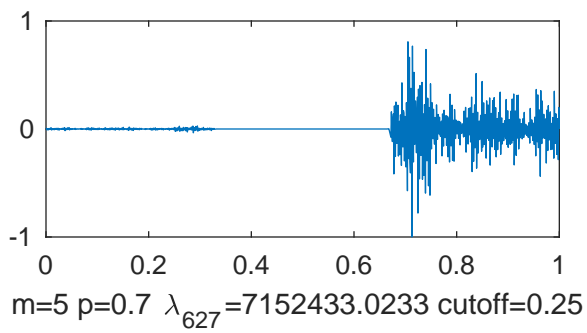
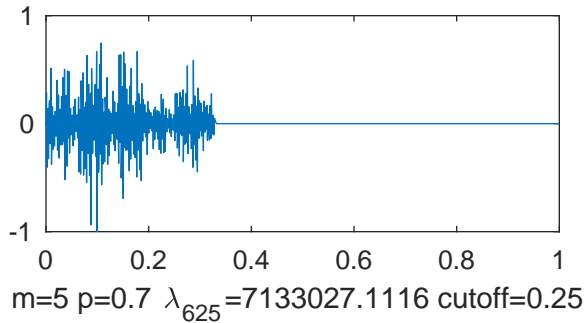


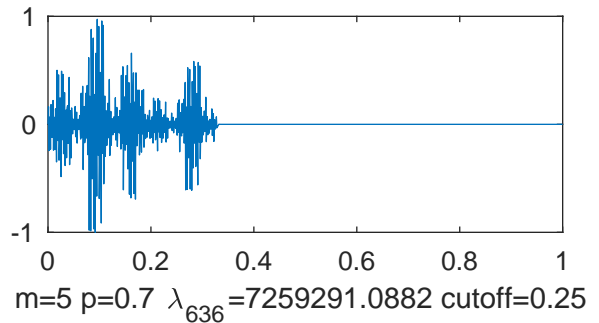
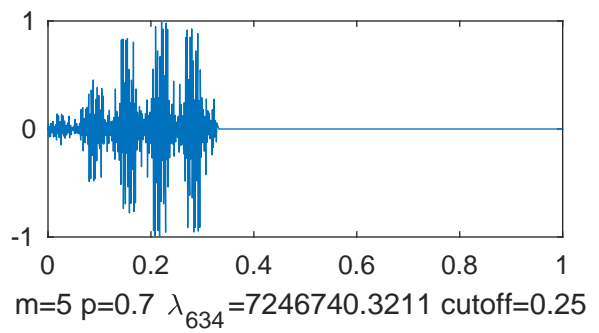
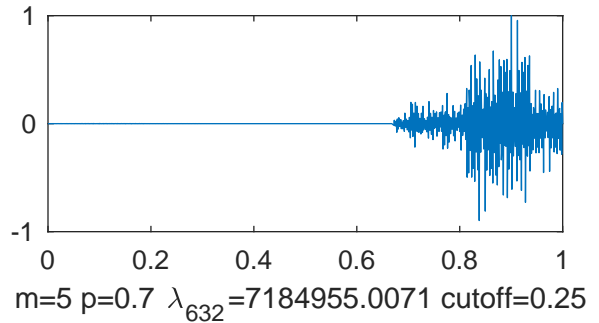
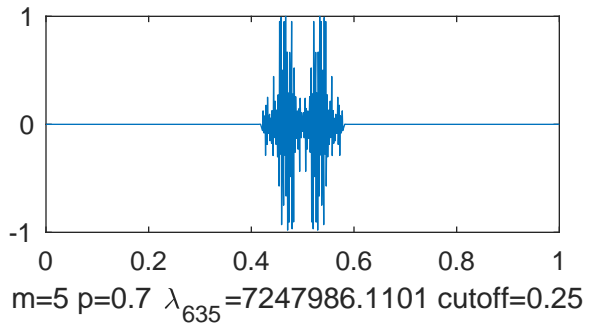
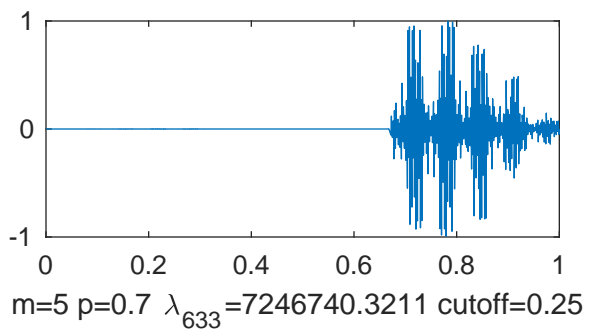
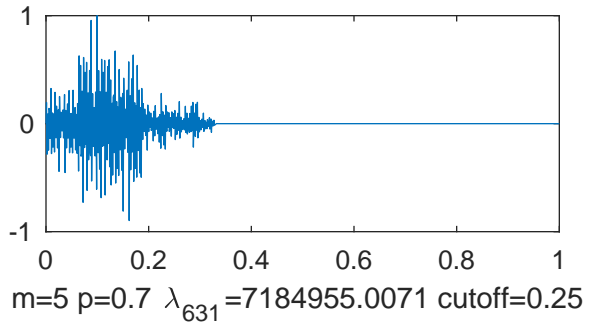


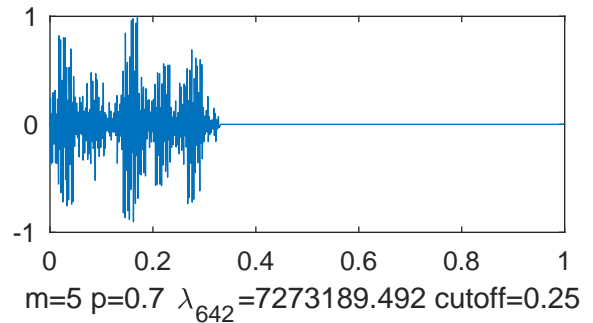
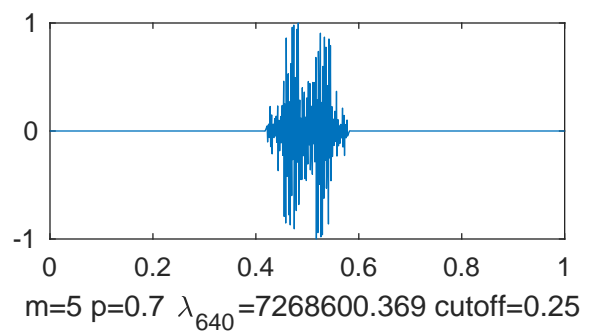
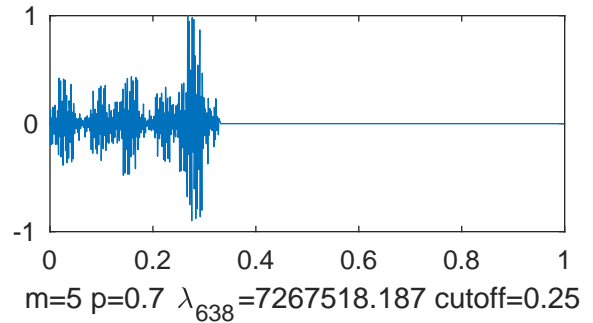
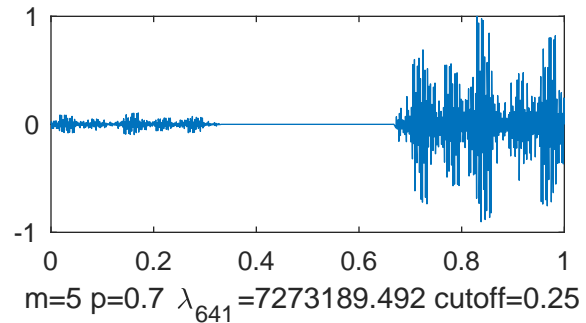
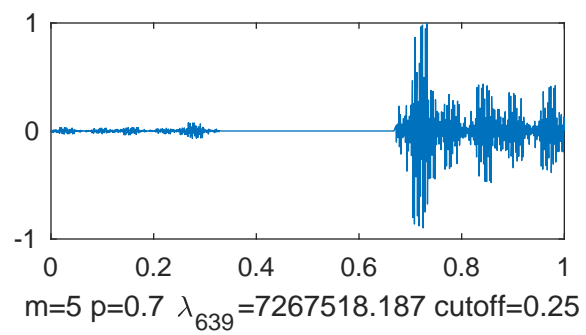
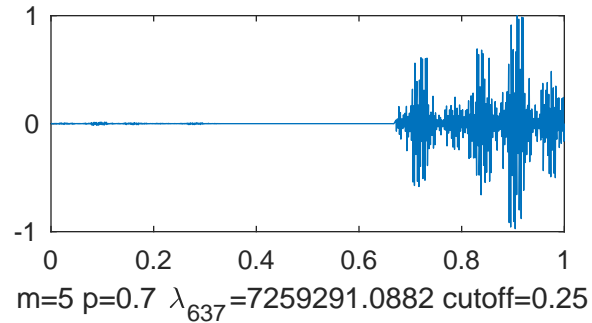


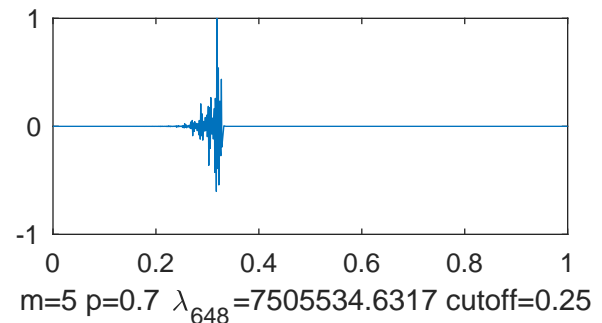
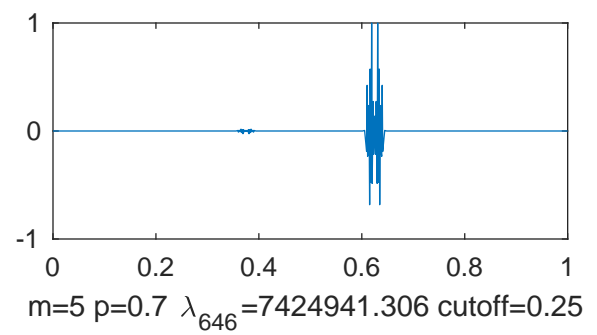
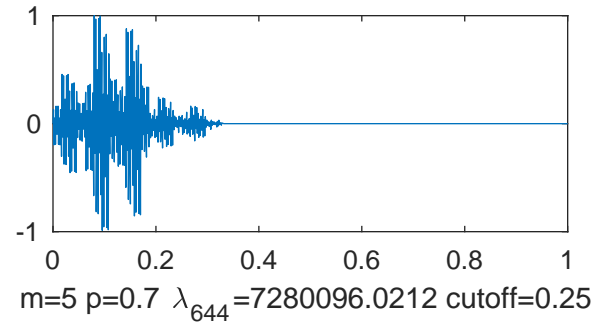
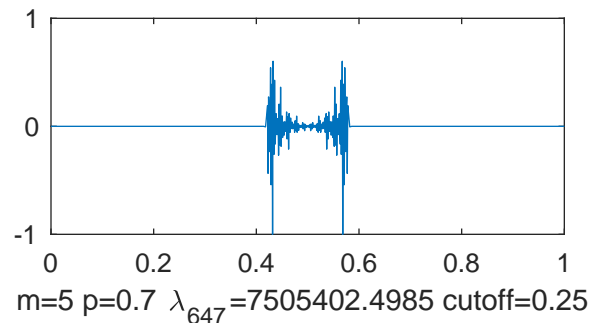
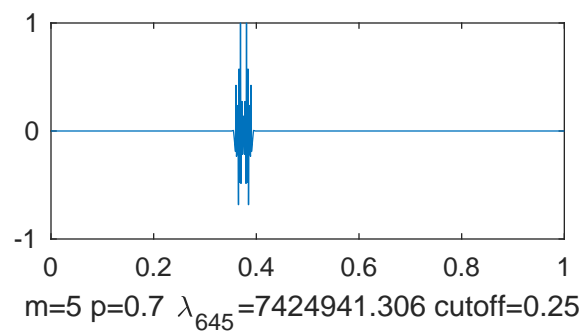
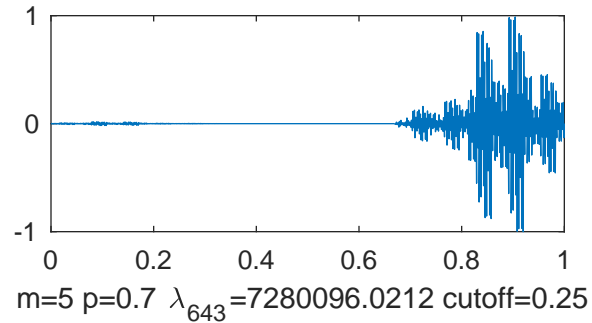


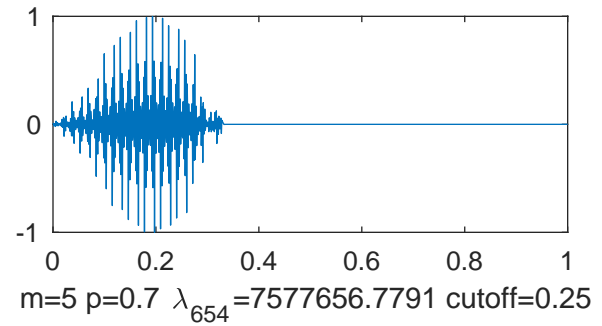
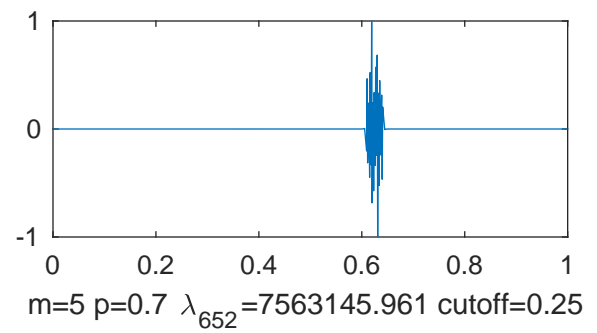
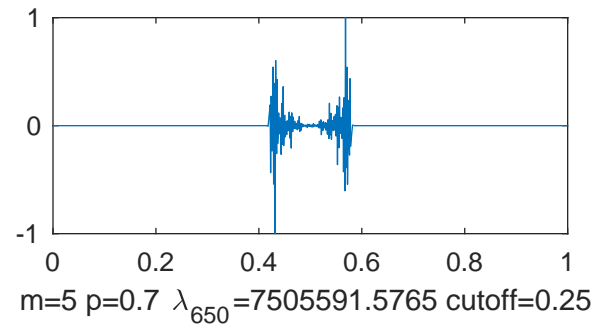
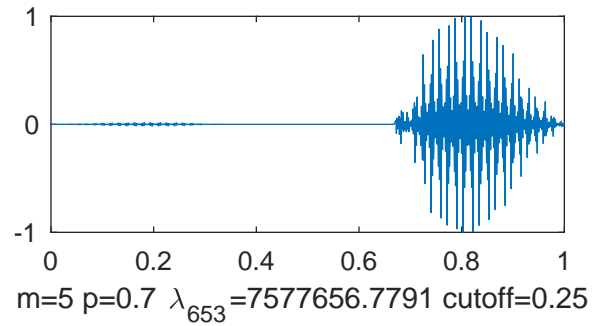
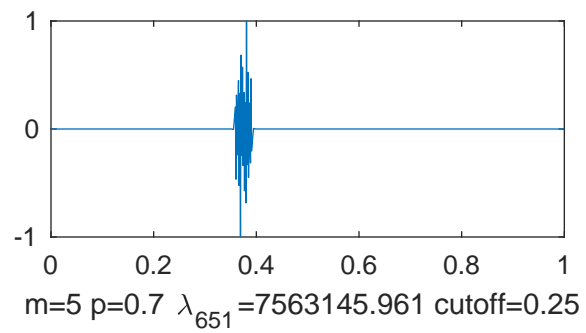
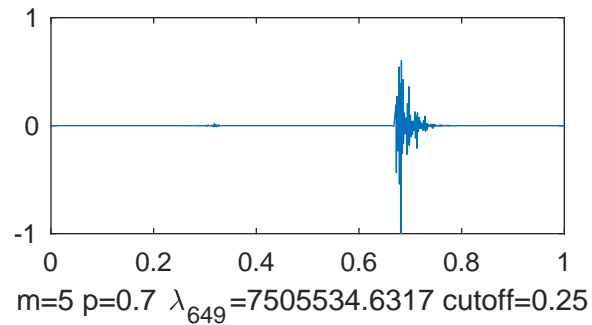


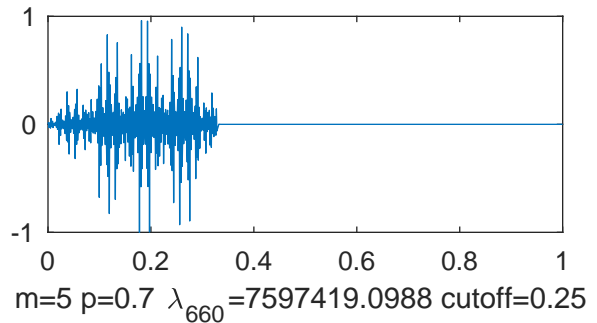
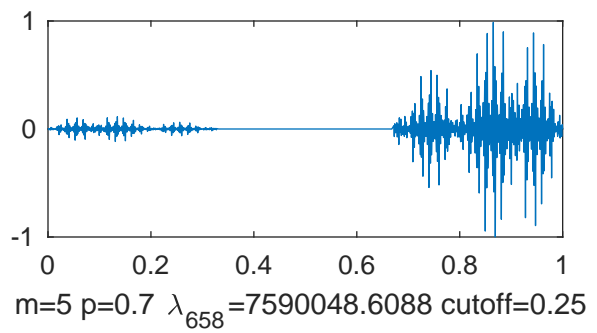
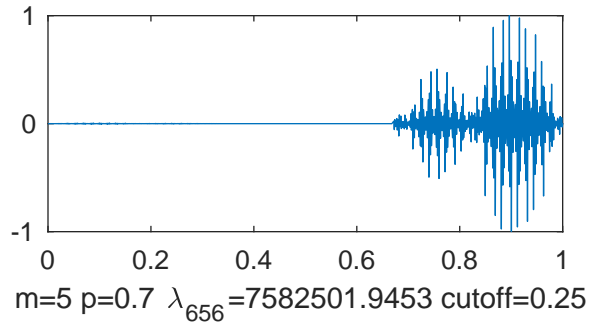
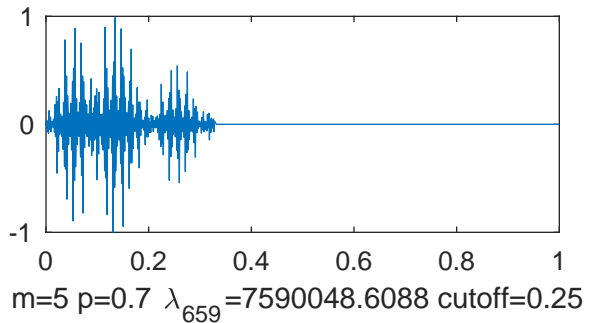
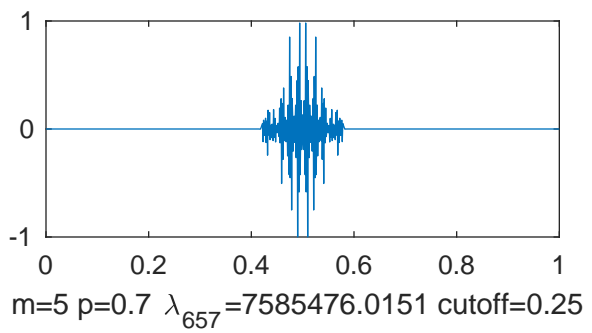
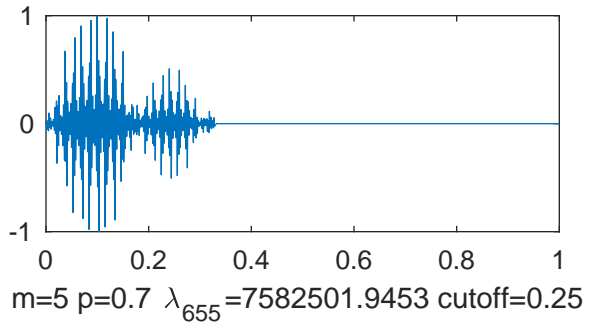


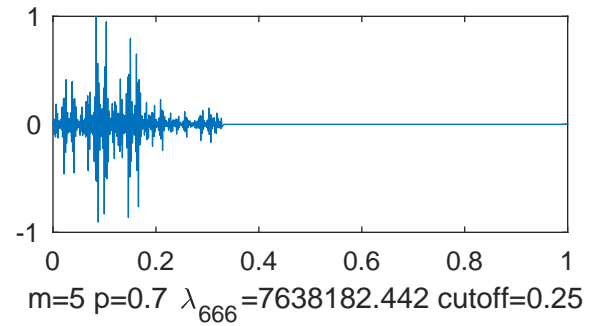
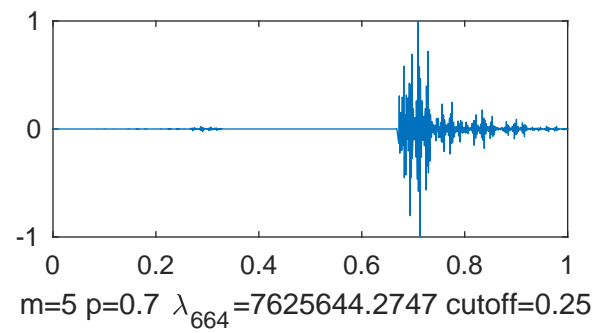
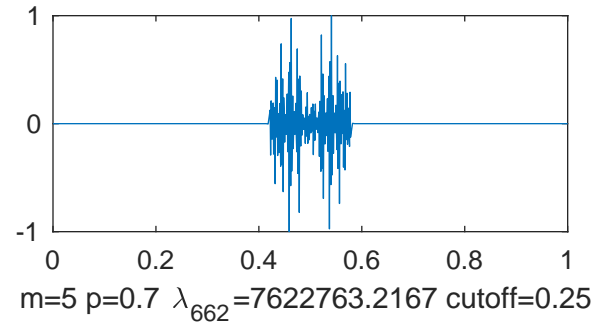
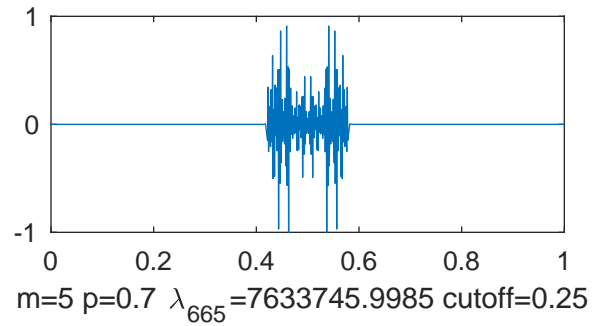
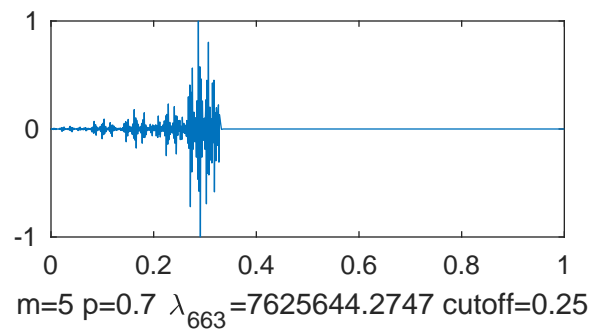
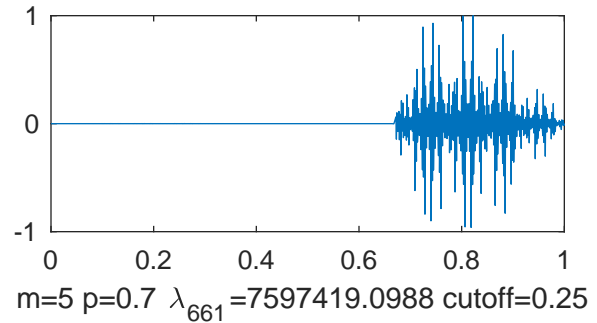


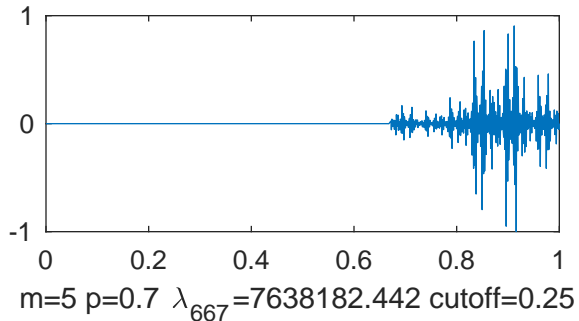




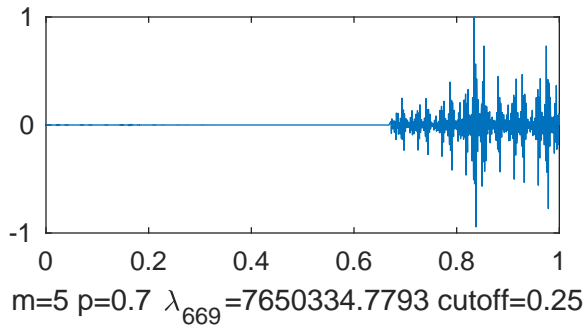




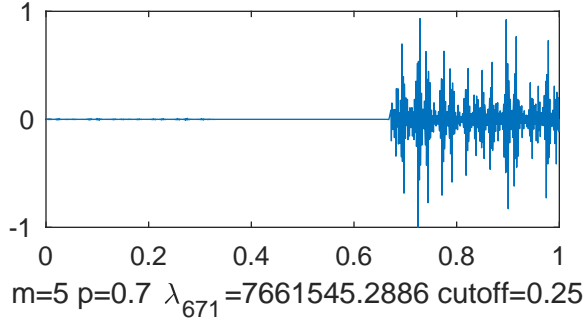




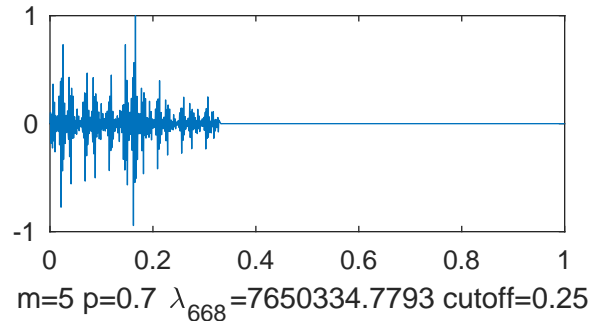
m=5 p=0.7 $\lambda_{667} = 7638182.442$ cutoff=0.25



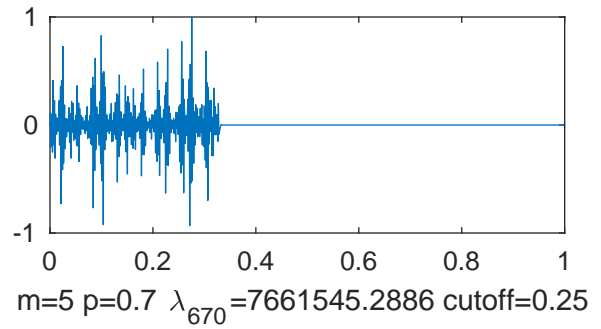
m=5 p=0.7 $\lambda_{669} = 7650334.7793$ cutoff=0.25



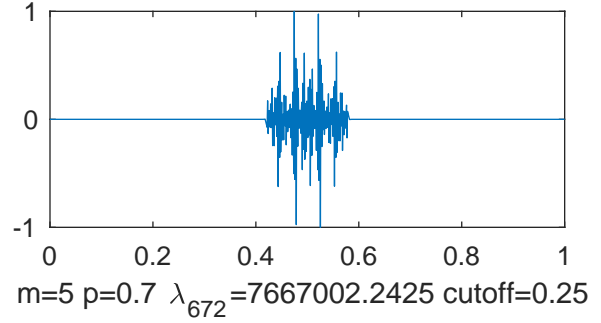
m=5 p=0.7 $\lambda_{671} = 7661545.2886$ cutoff=0.25



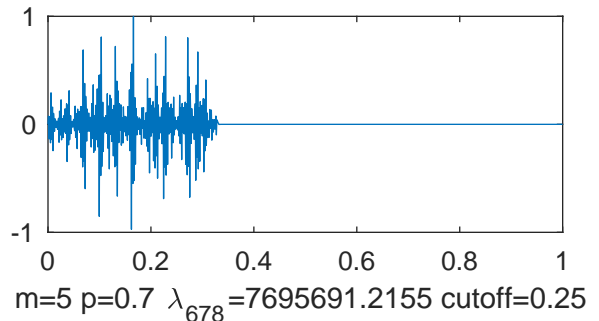
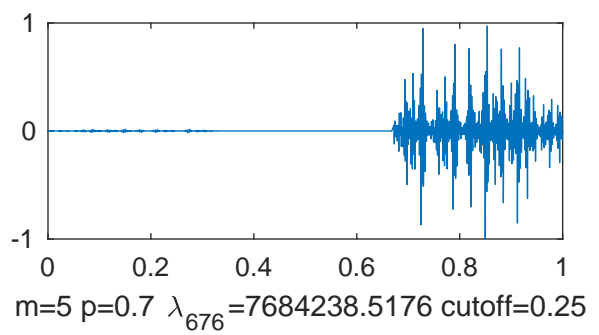
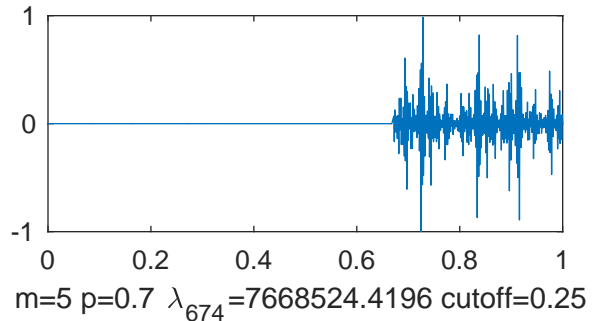
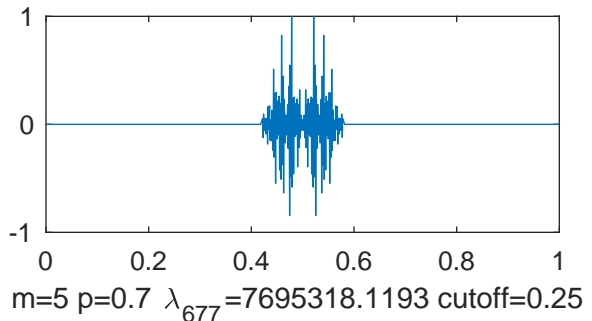
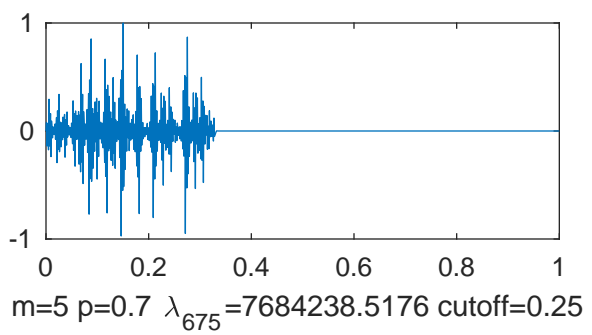
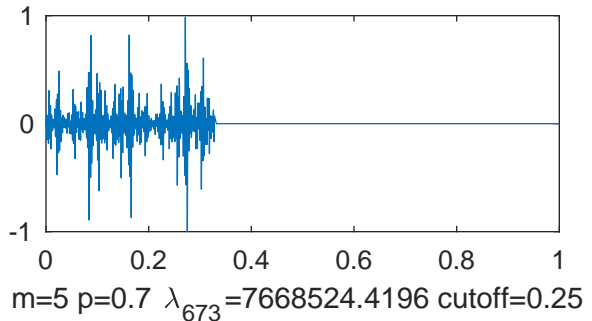
m=5 p=0.7 $\lambda_{668} = 7650334.7793$ cutoff=0.25

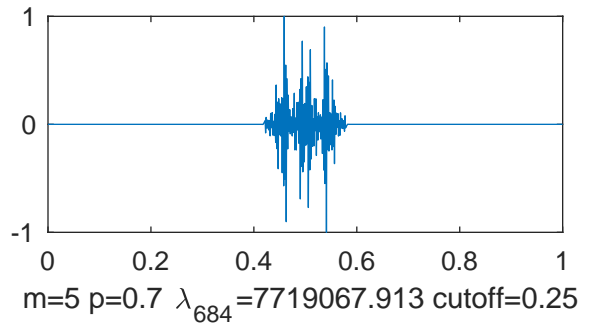
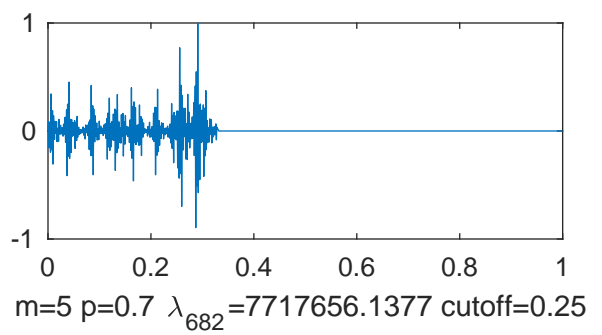
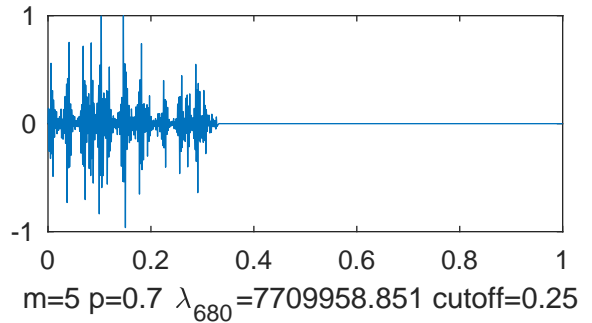
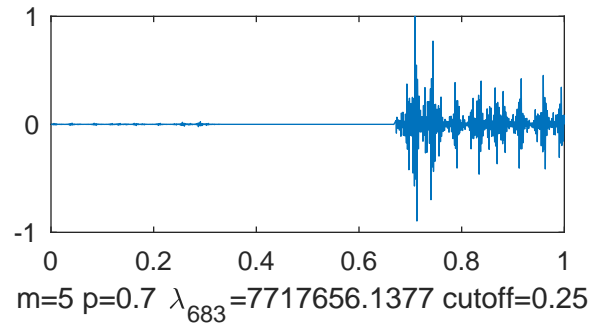
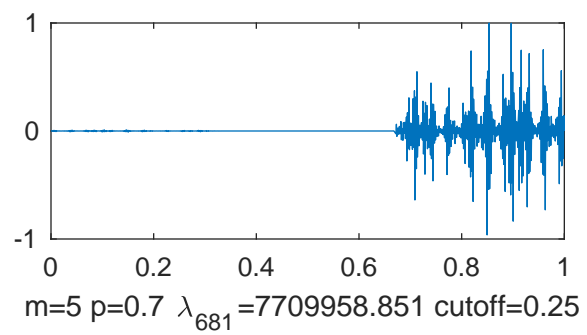
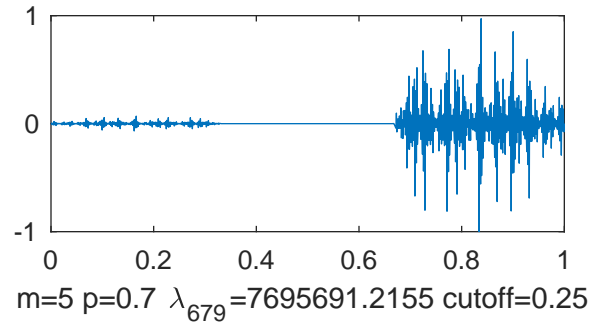


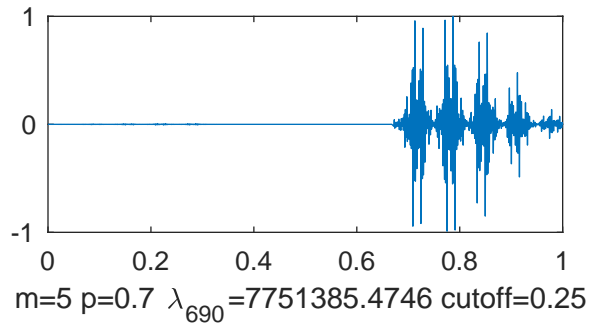
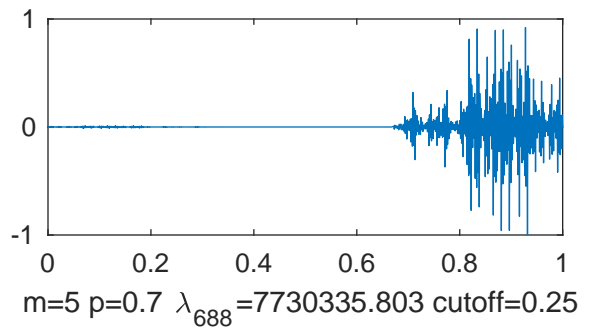
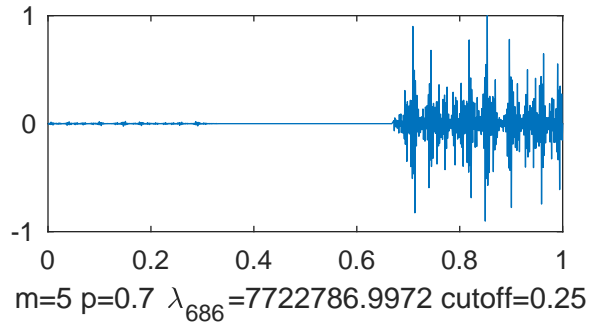
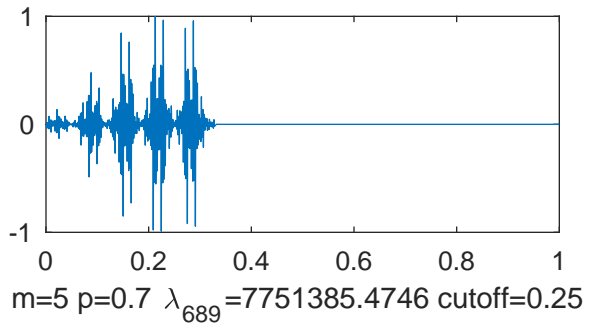
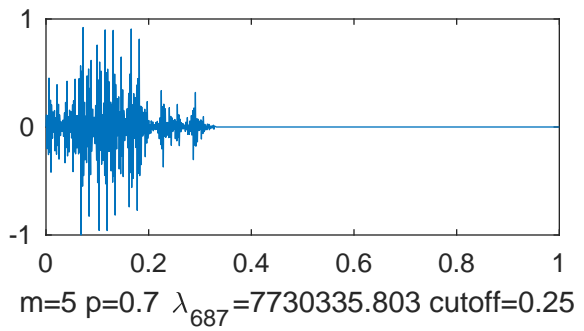
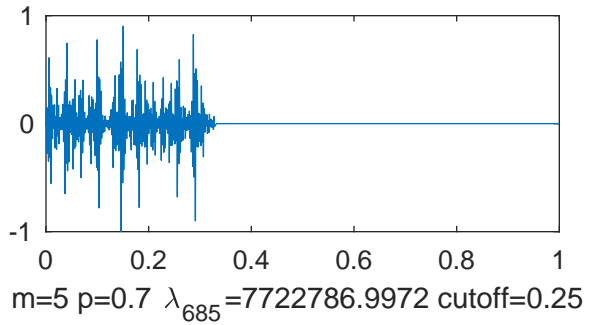
m=5 p=0.7 $\lambda_{670} = 7661545.2886$ cutoff=0.25

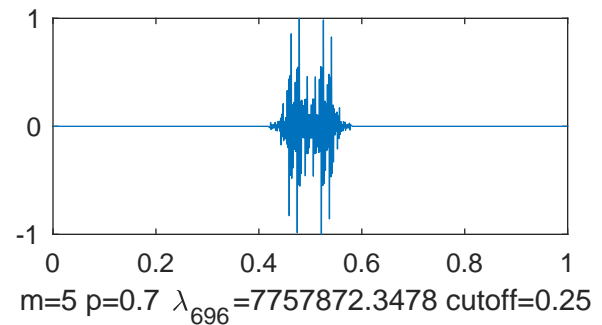
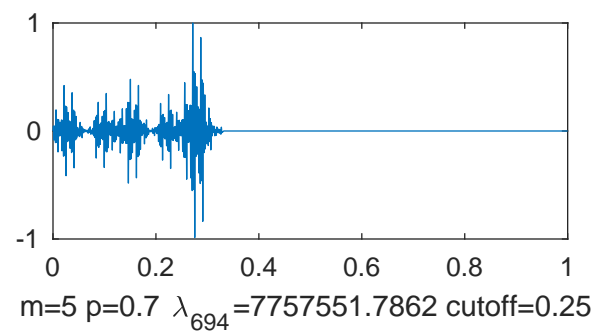
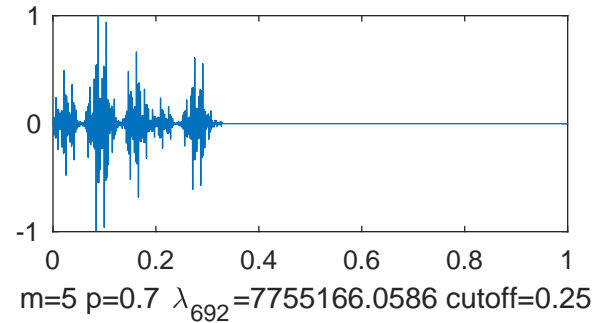
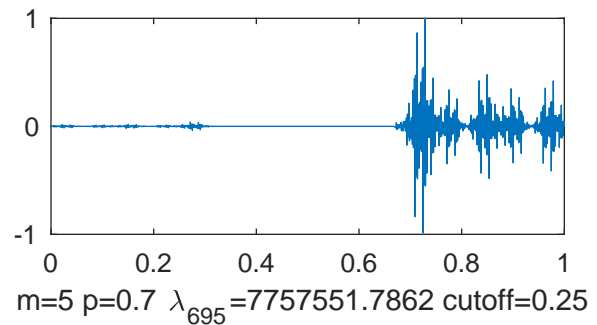
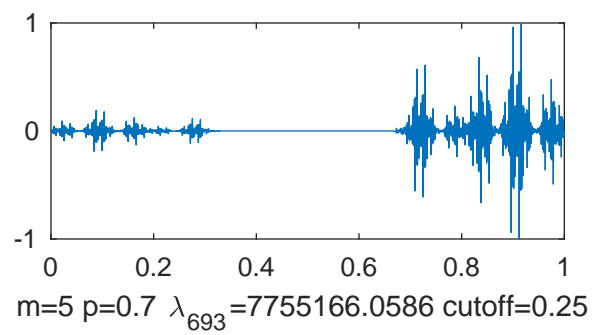
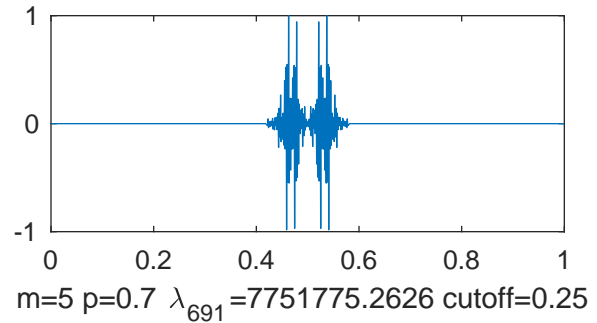


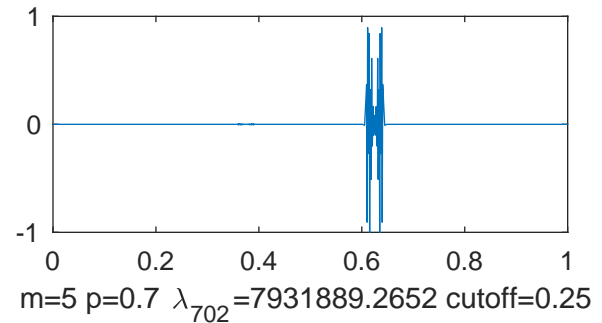
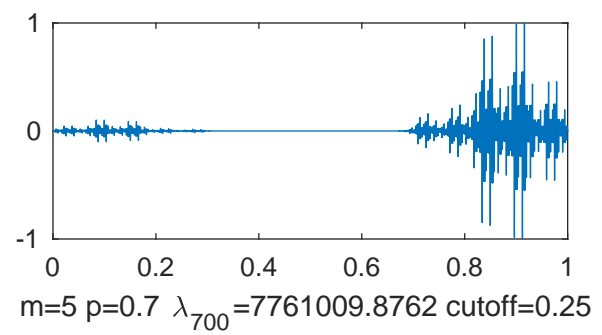
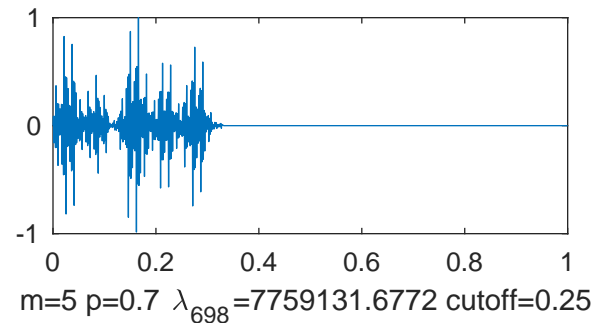
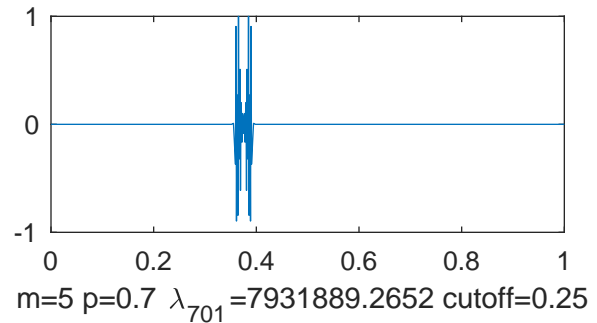
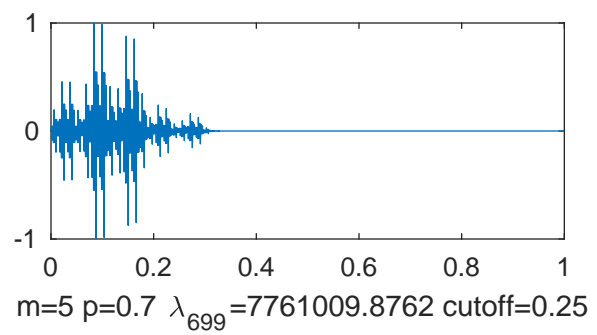
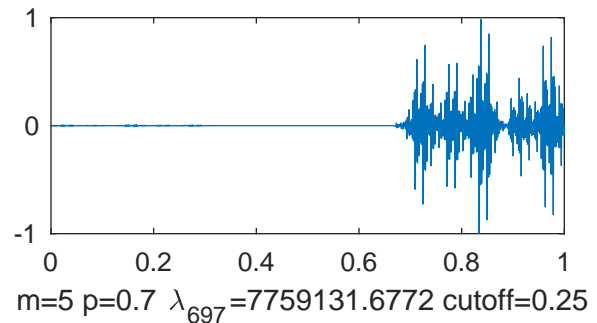
m=5 p=0.7 $\lambda_{672} = 7667002.2425$ cutoff=0.25

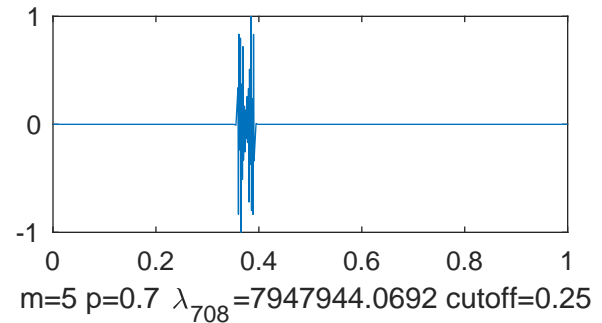
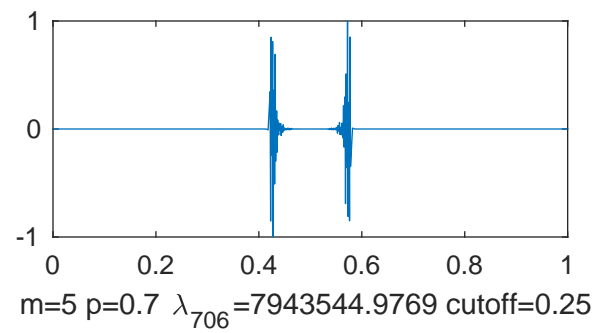
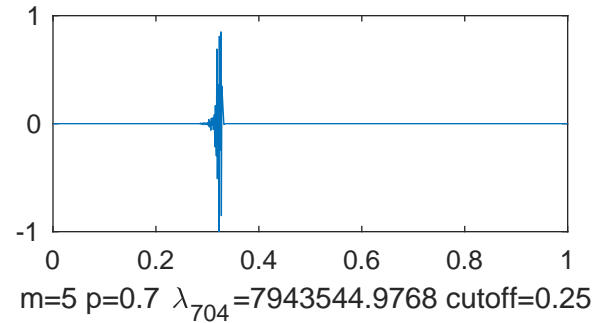
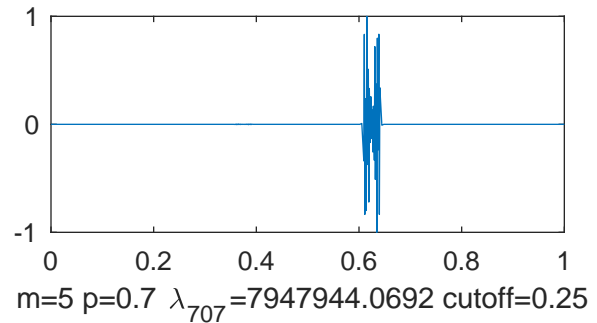
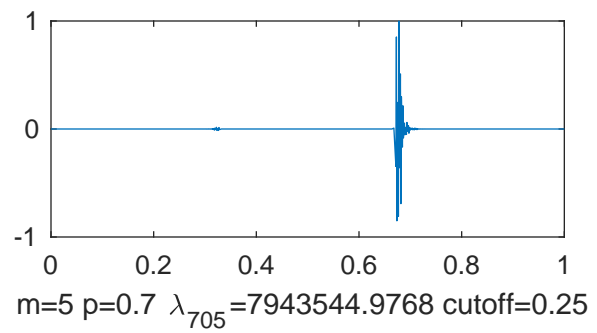
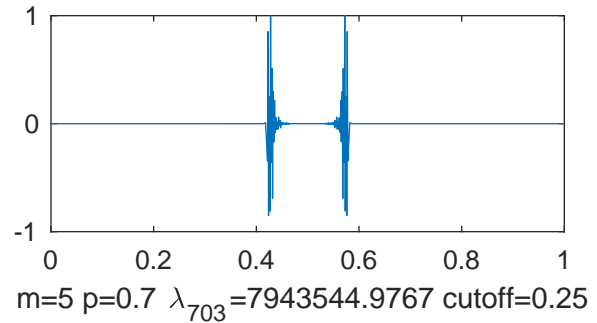


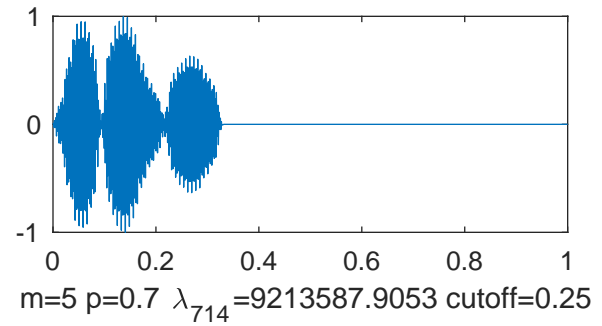
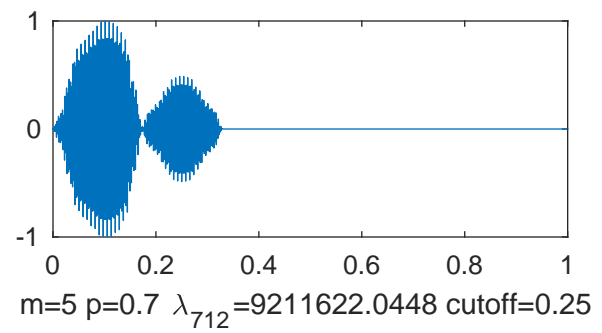
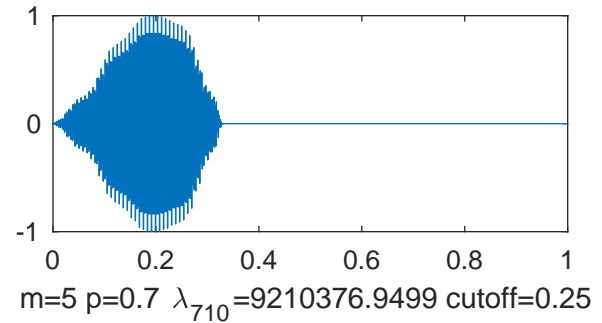
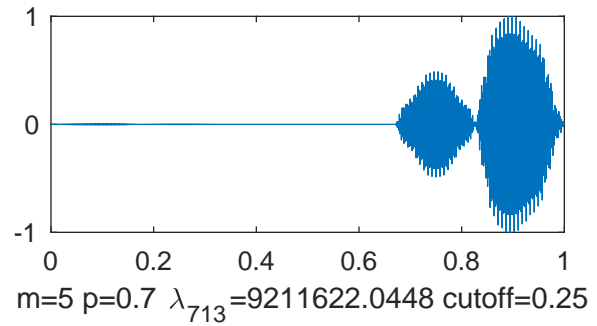
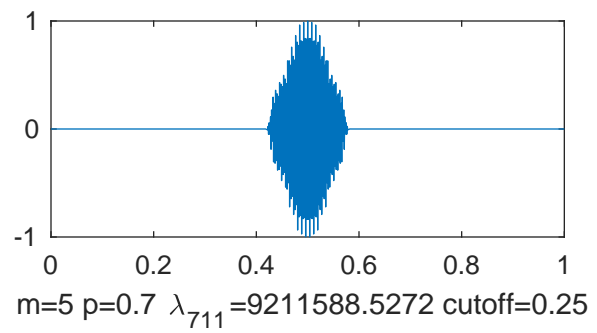
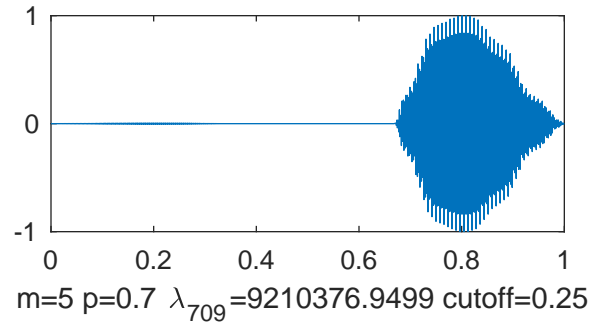


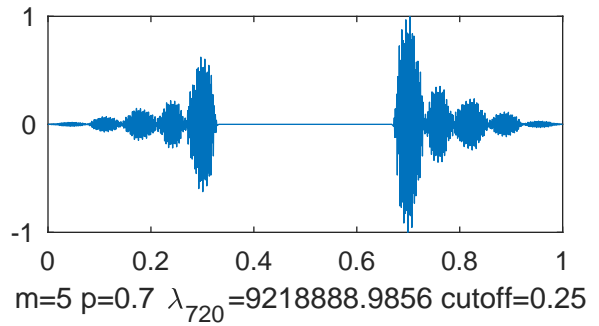
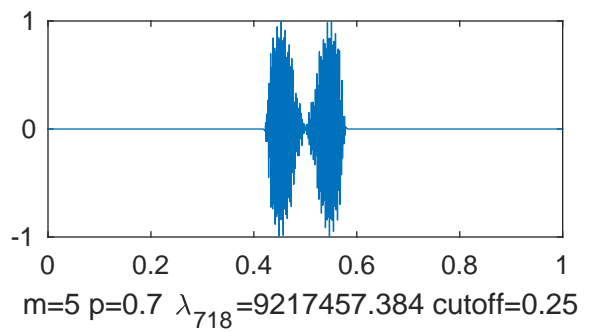
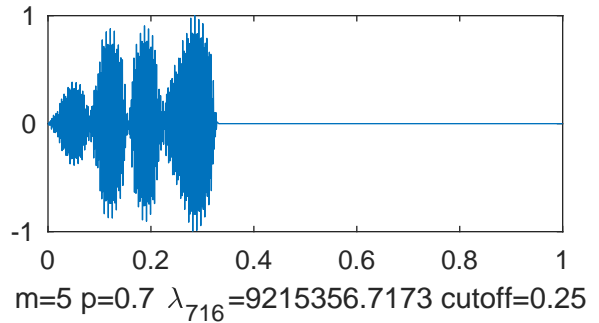
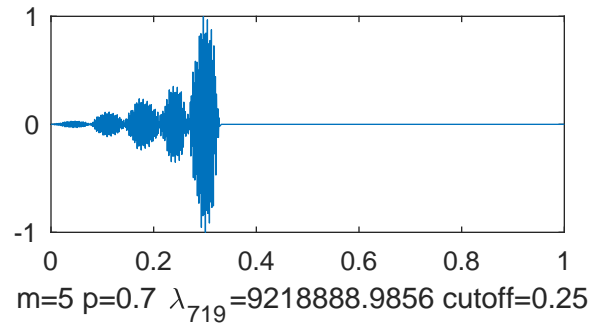
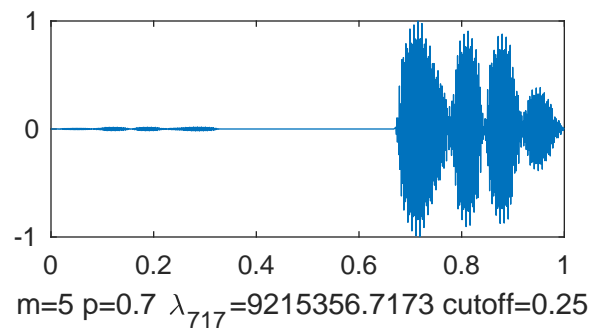
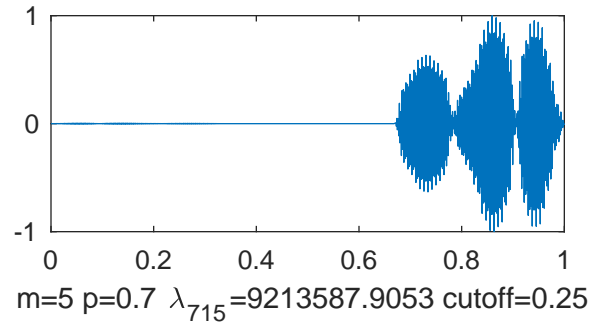


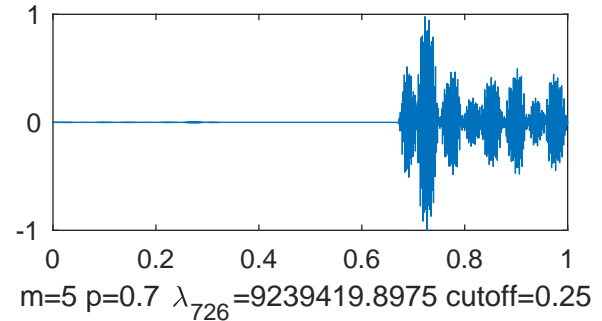
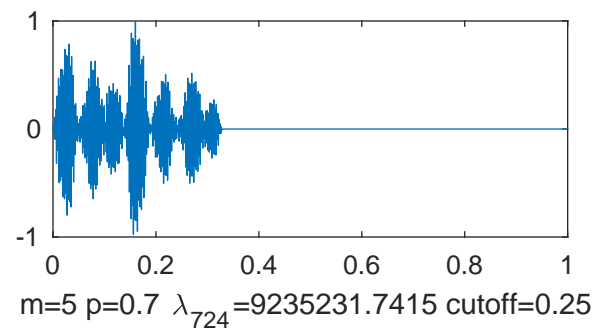
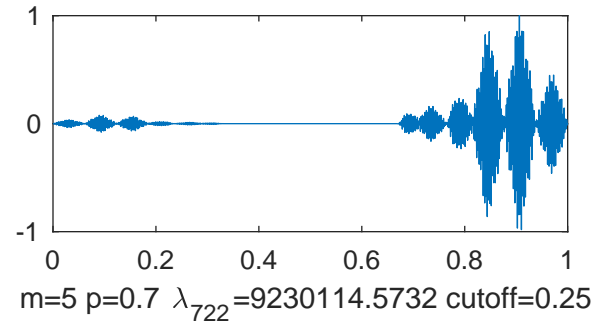
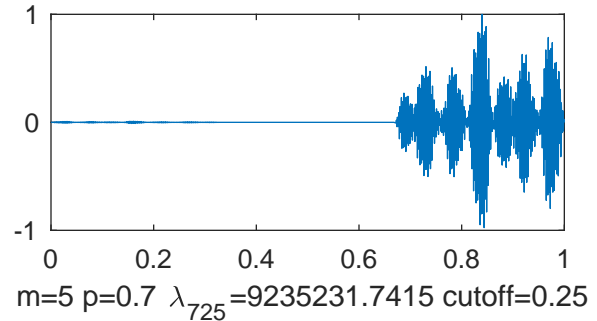
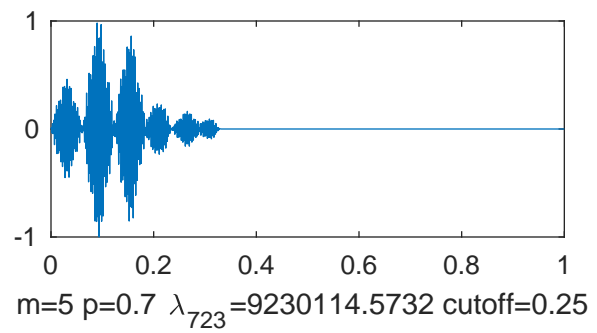
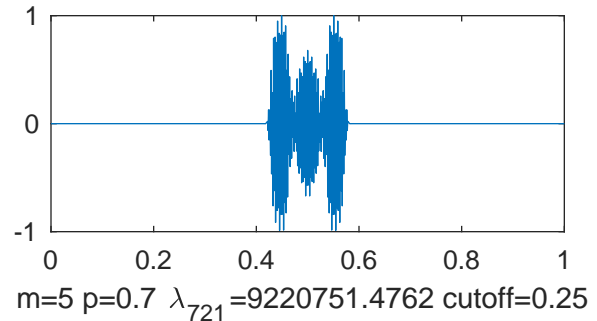


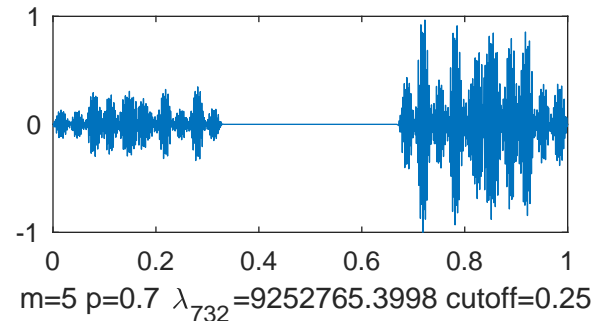
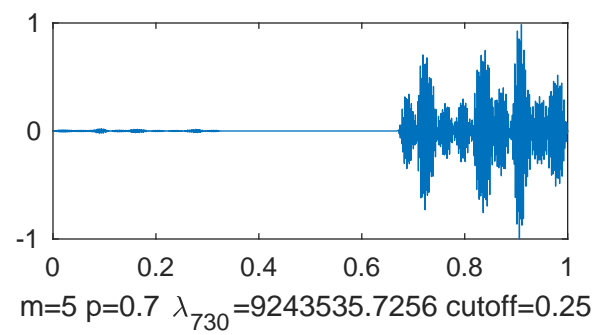
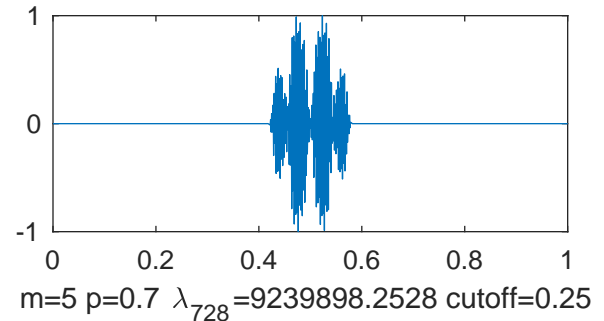
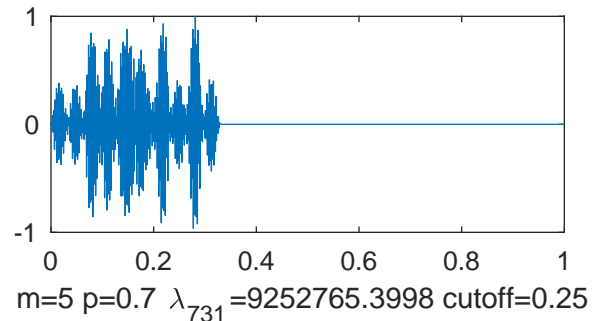
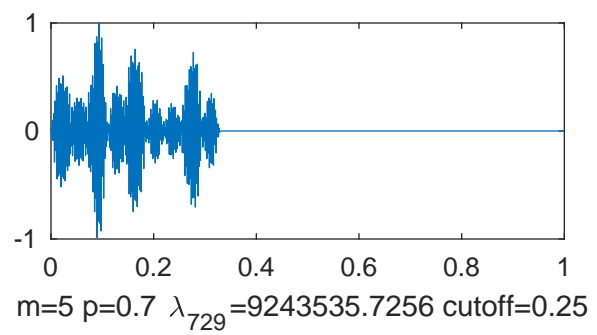
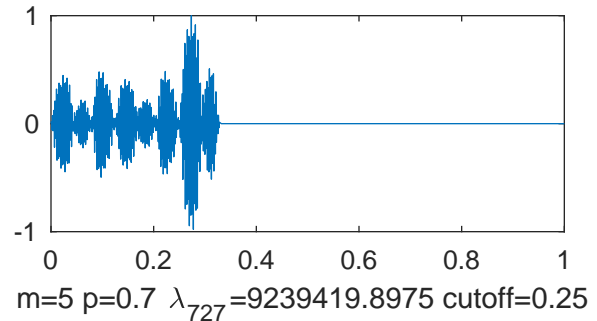


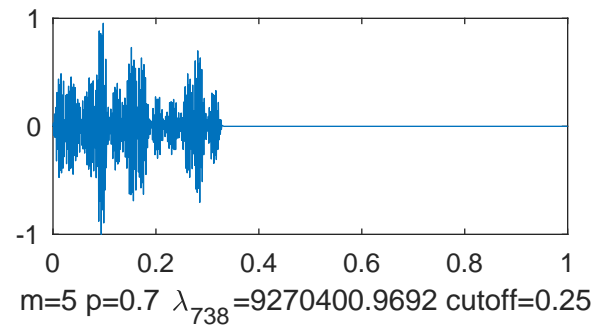
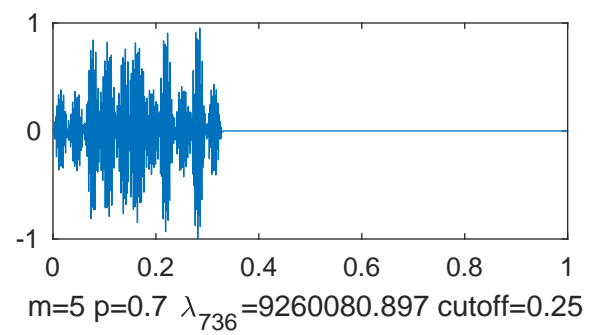
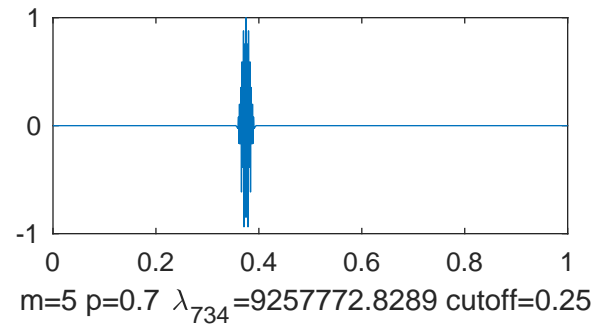
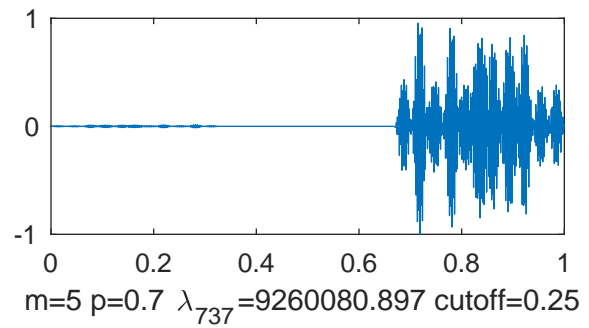
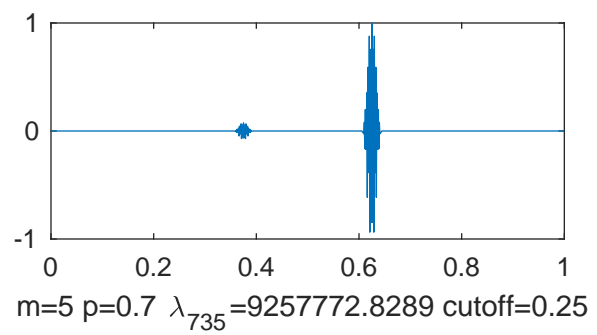
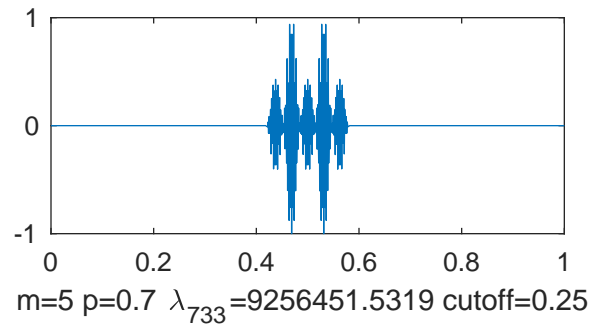


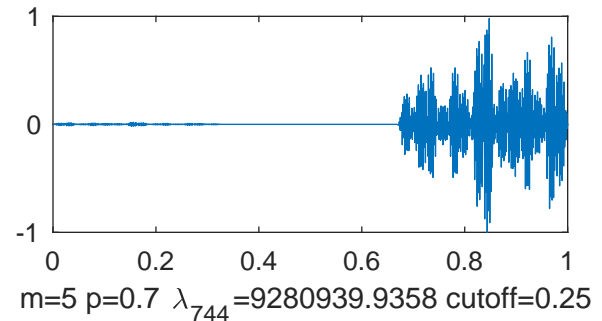
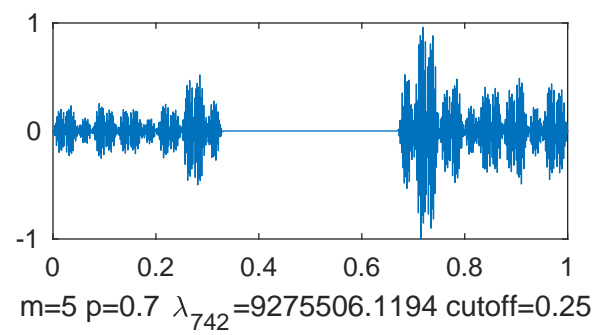
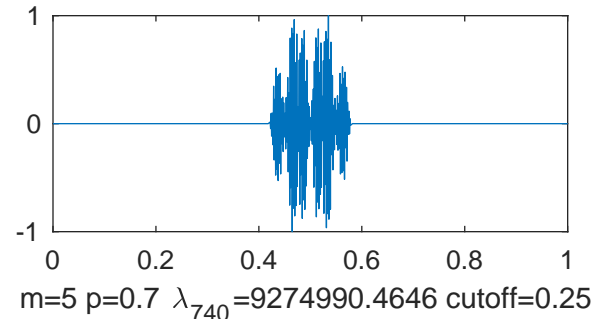
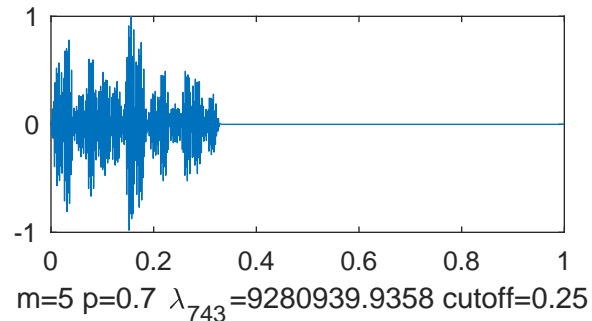
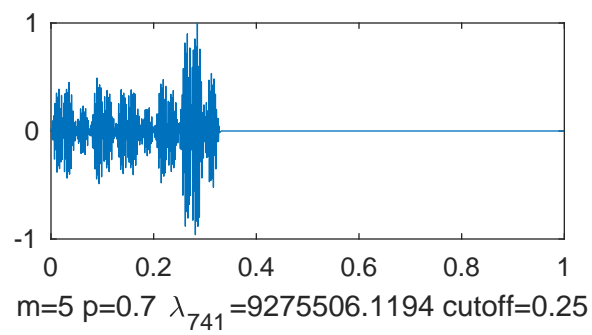
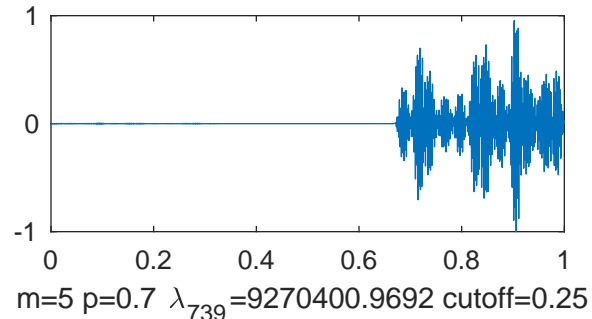


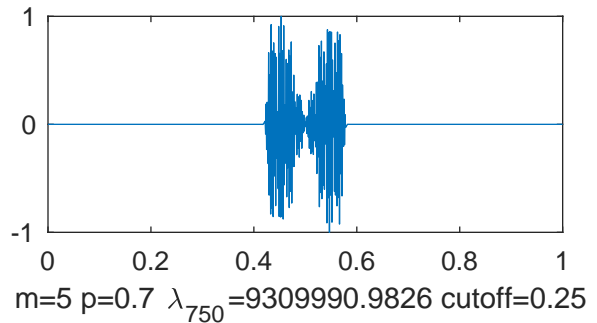
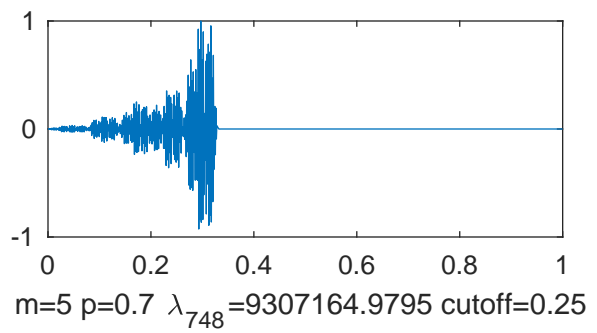
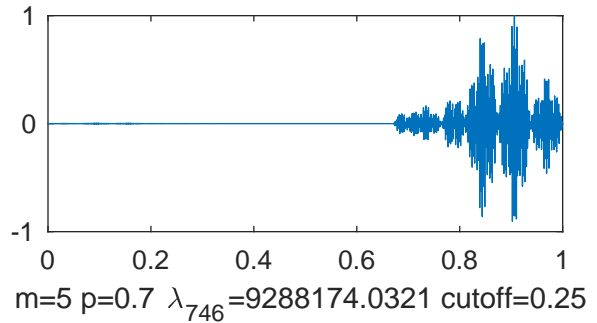
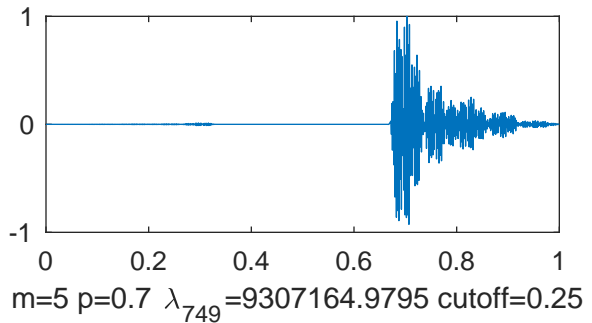
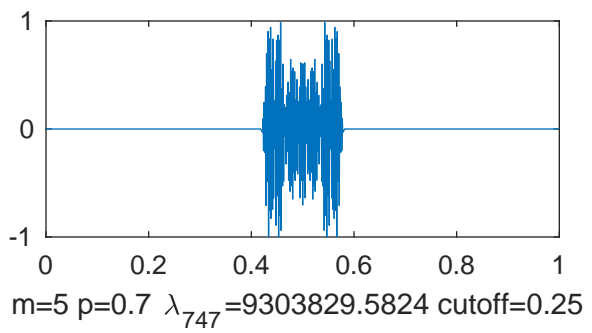
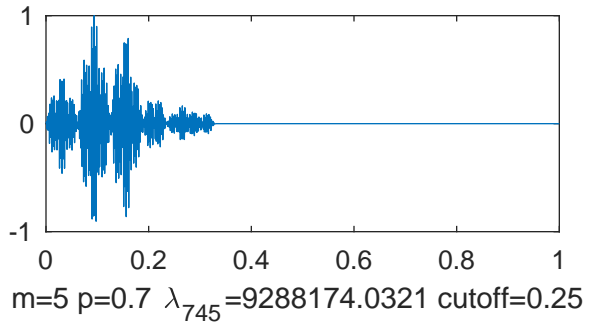


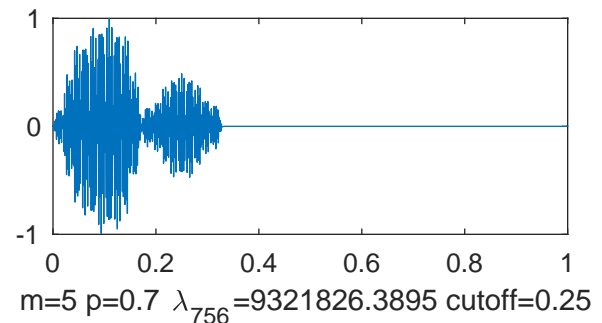
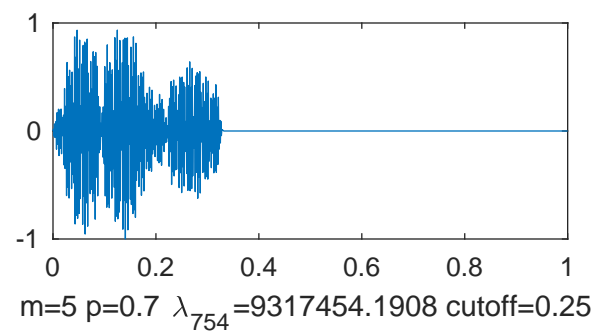
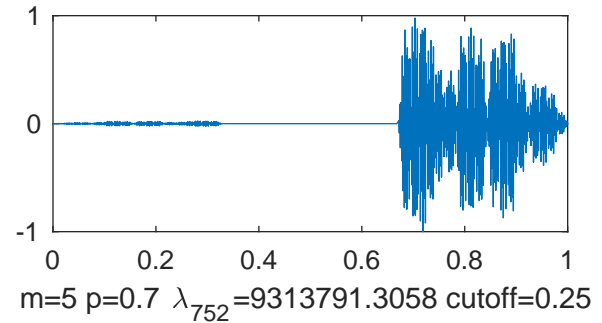
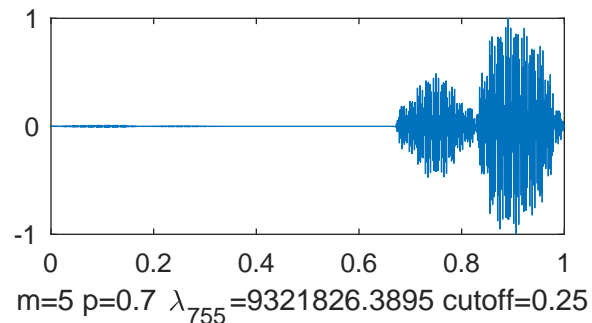
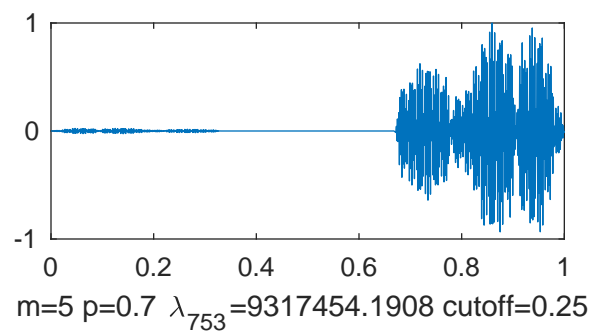
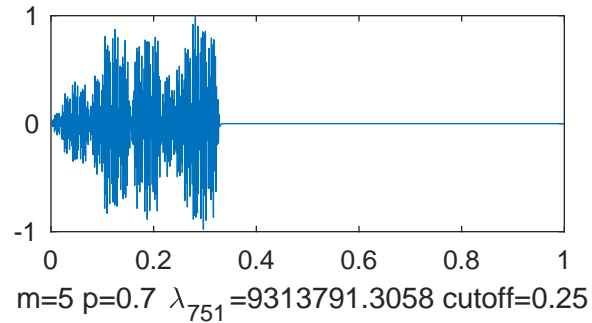


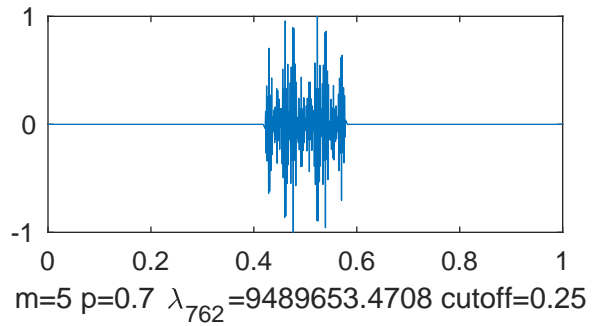
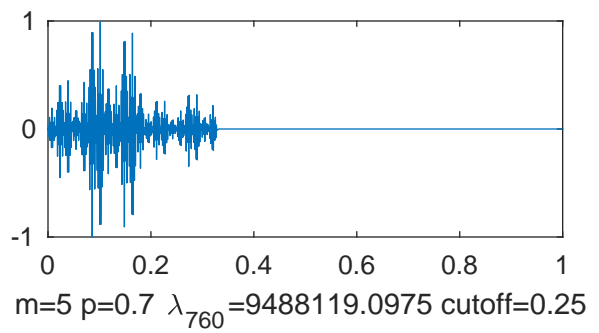
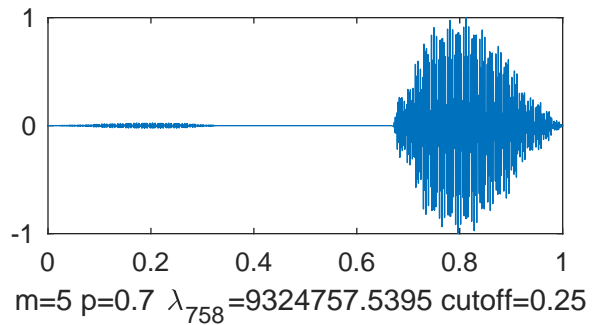
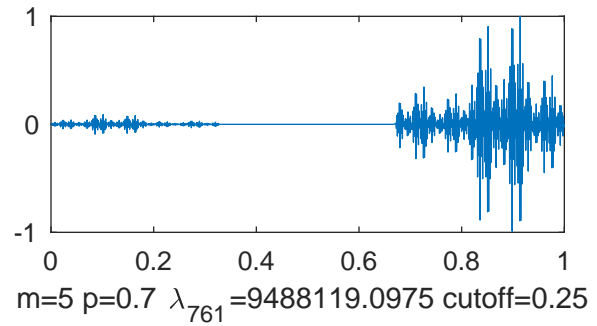
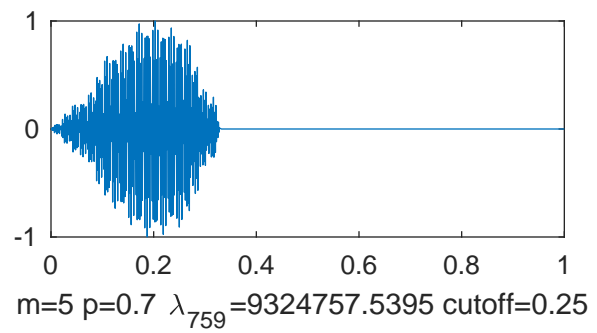
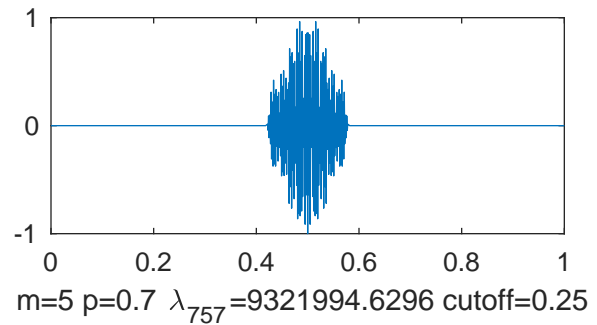


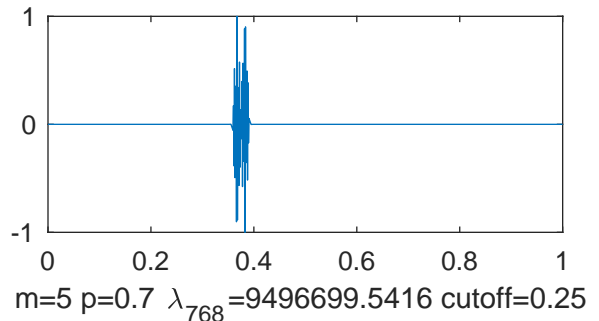
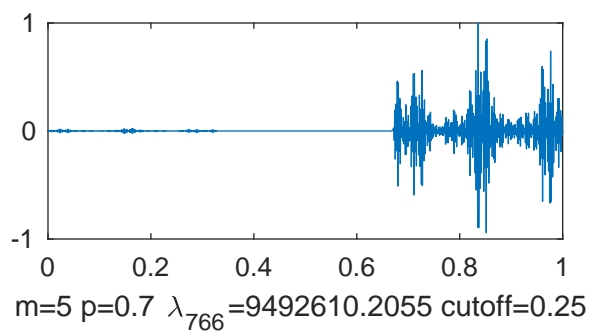
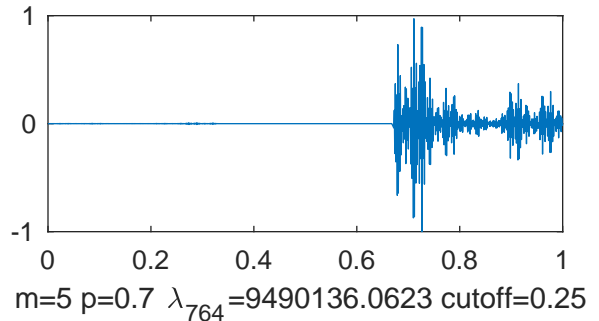
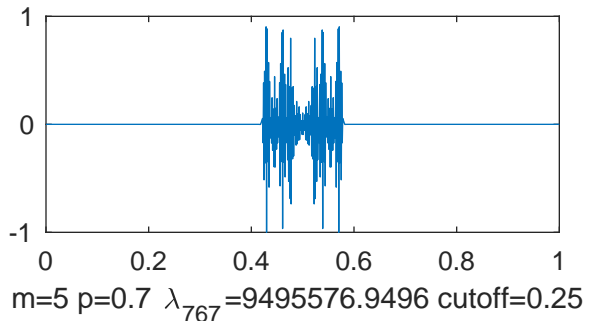
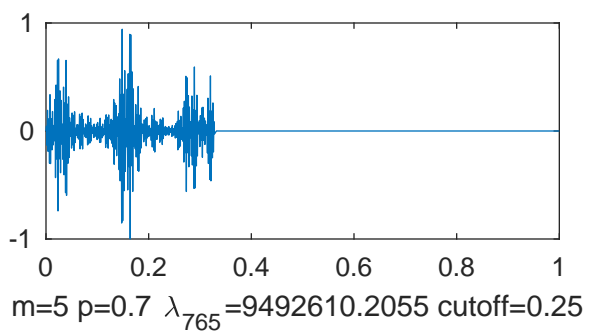
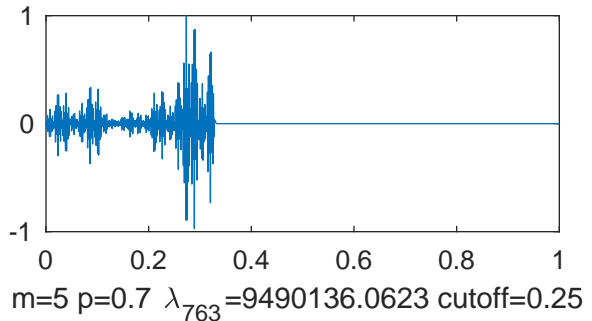


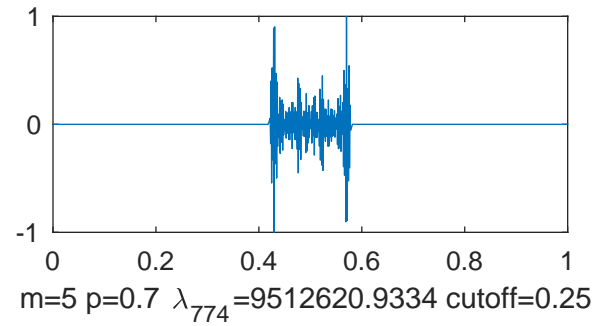
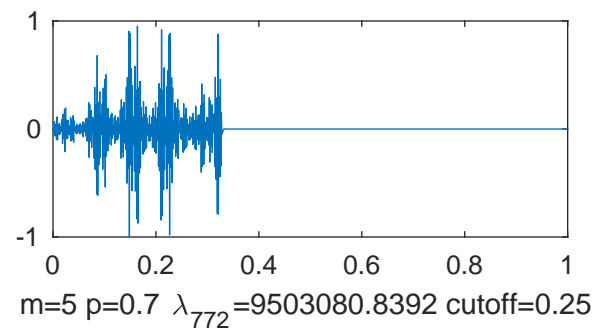
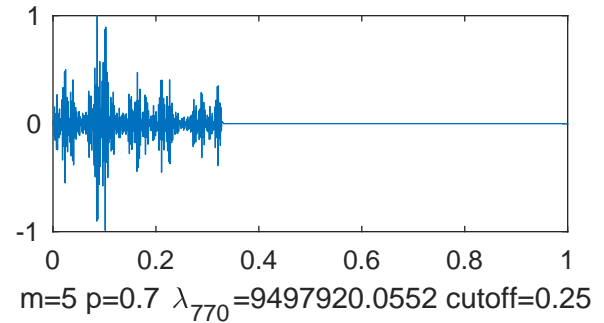
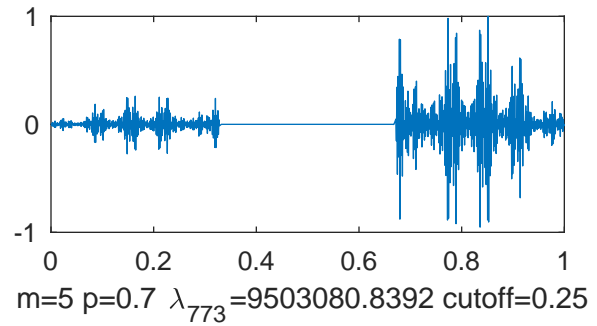
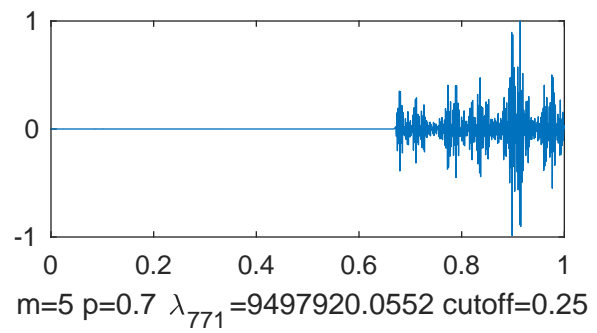
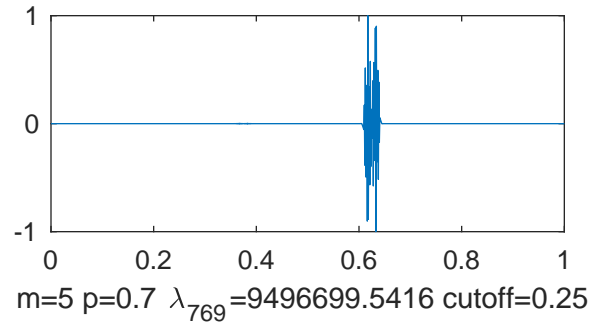


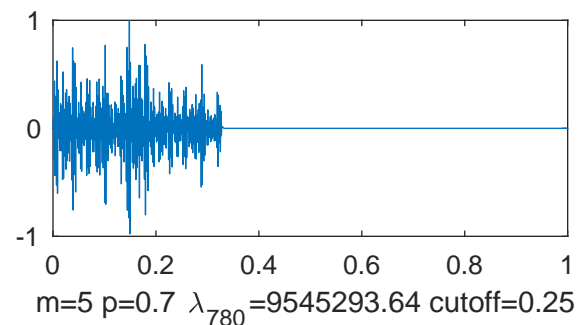
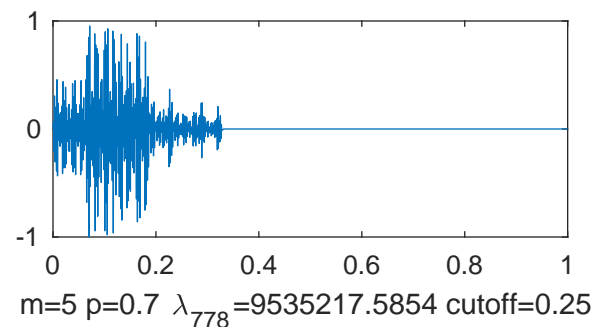
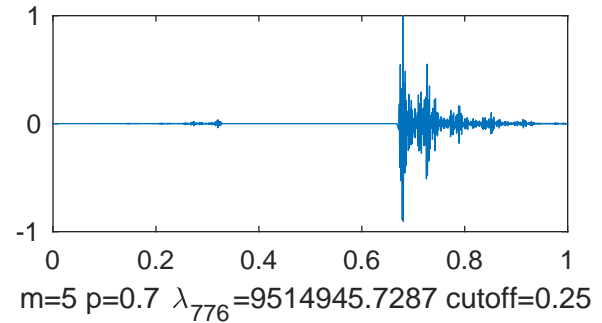
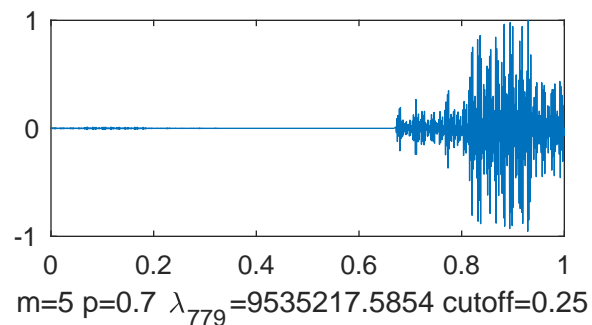
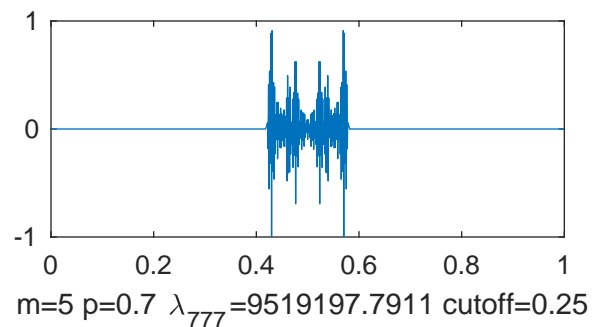
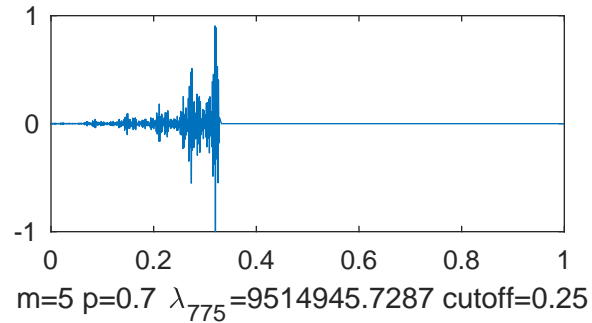


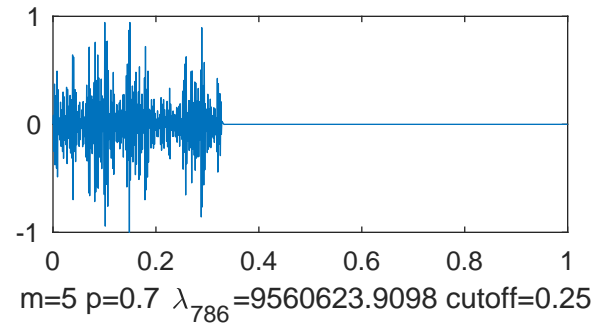
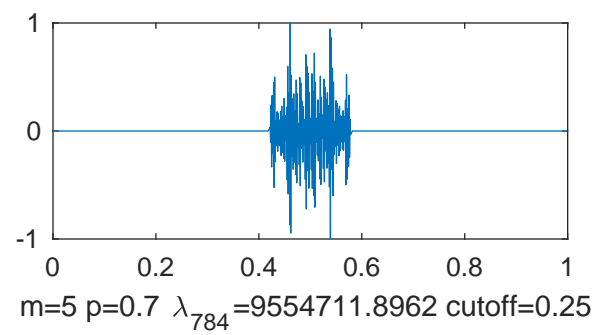
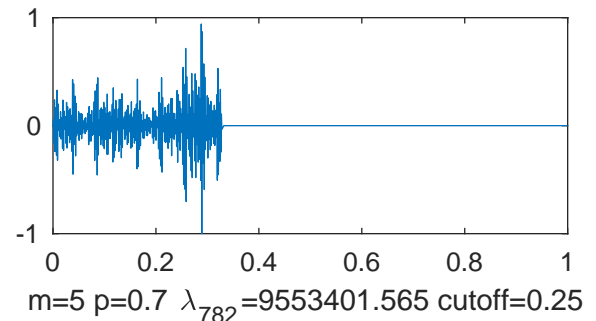
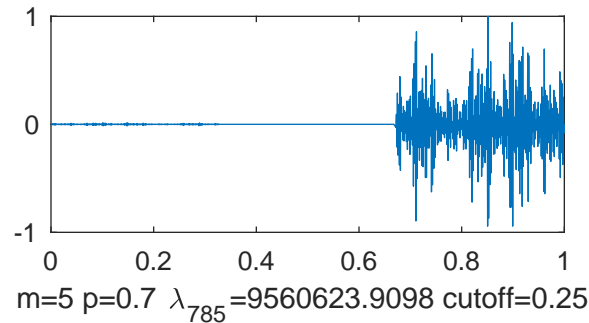
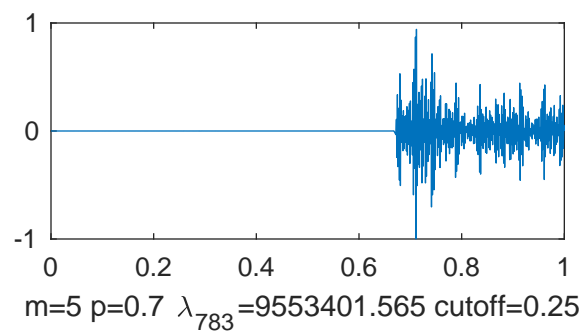
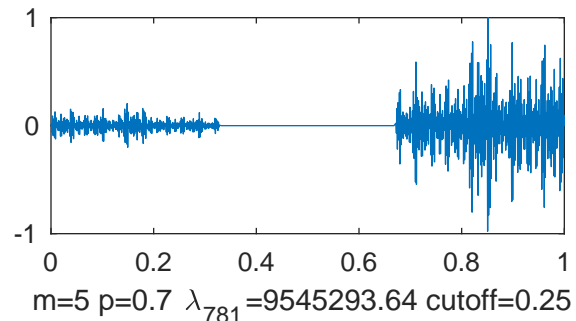


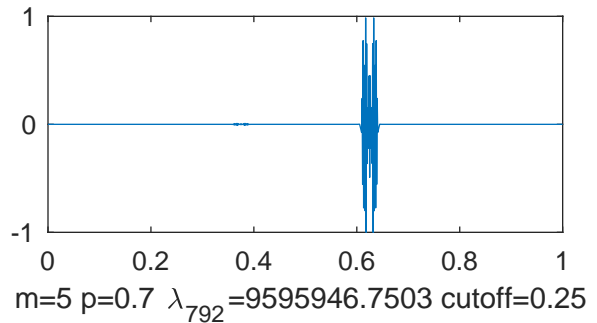
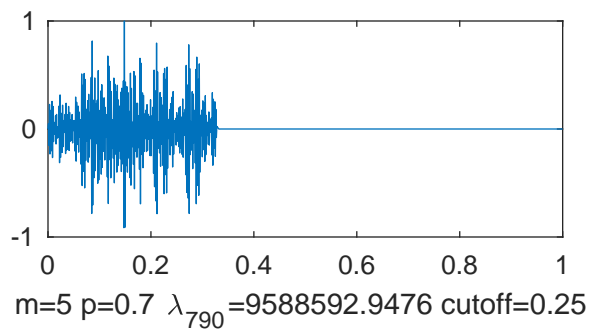
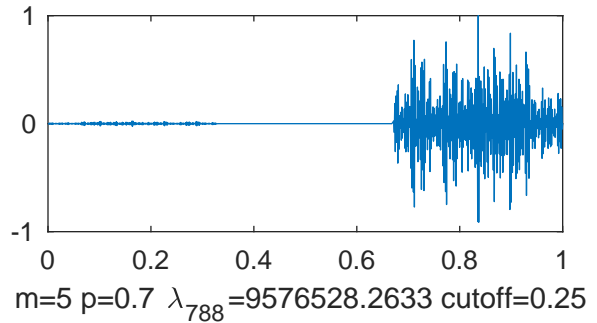
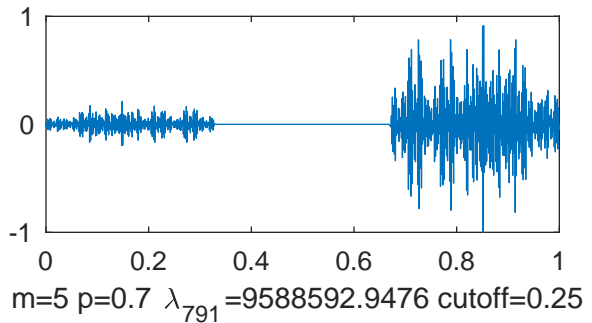
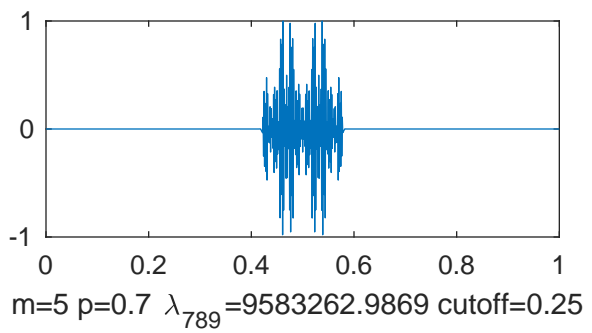
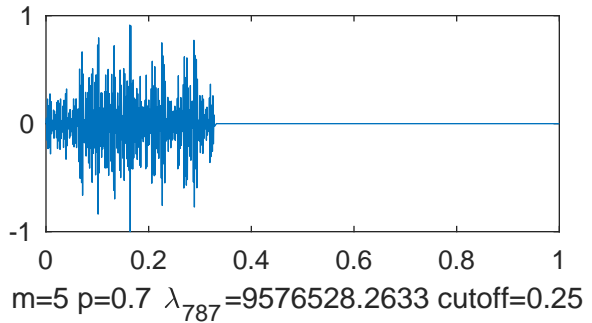


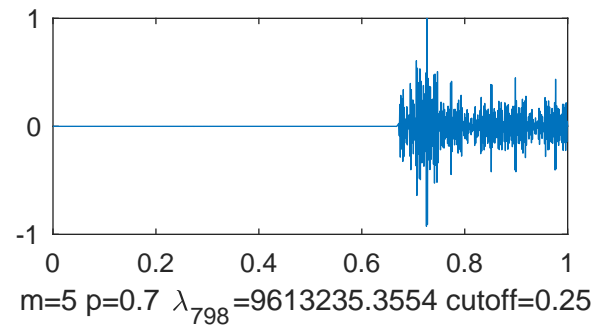
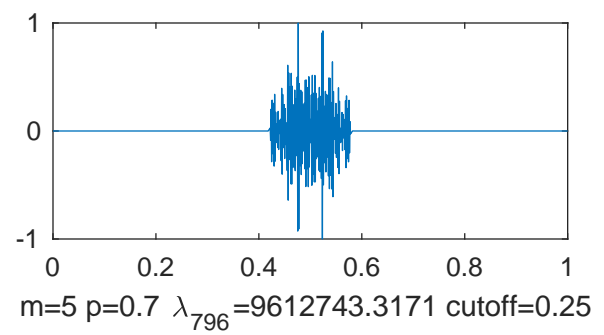
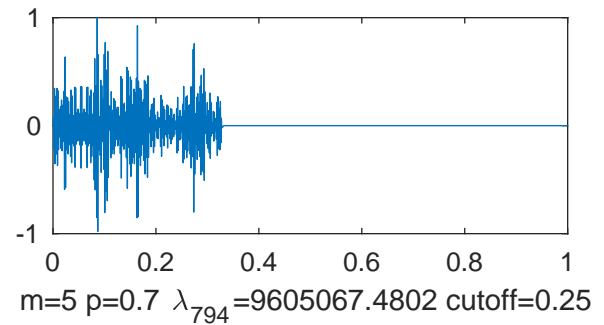
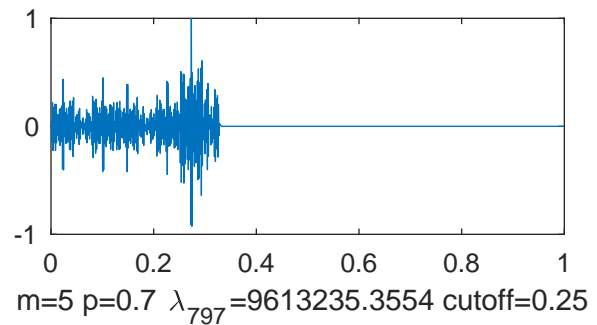
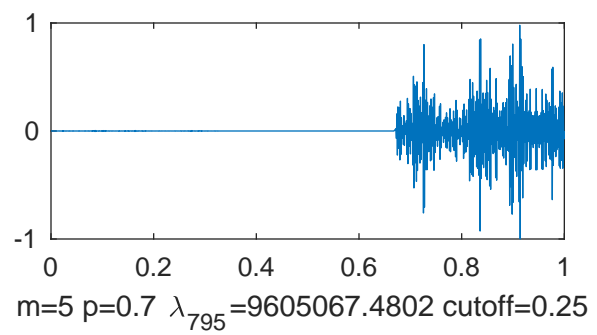
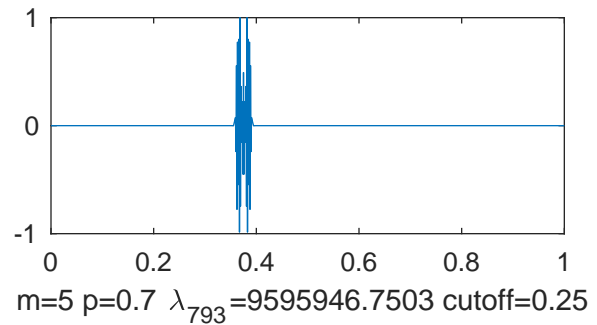


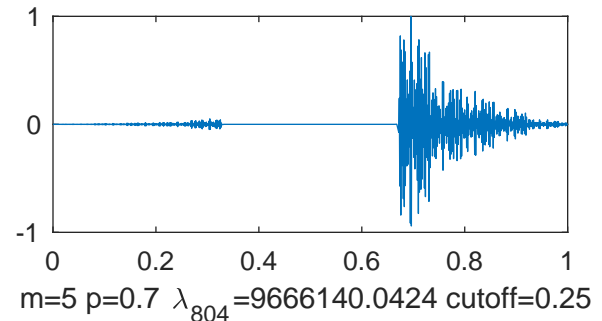
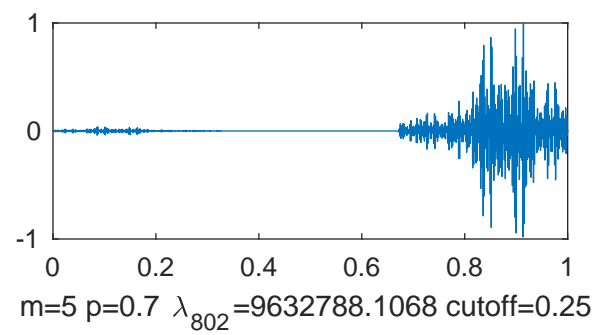
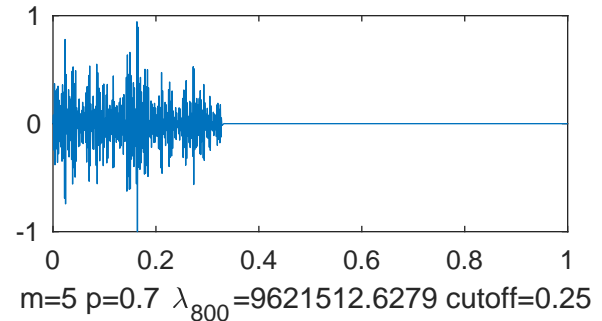
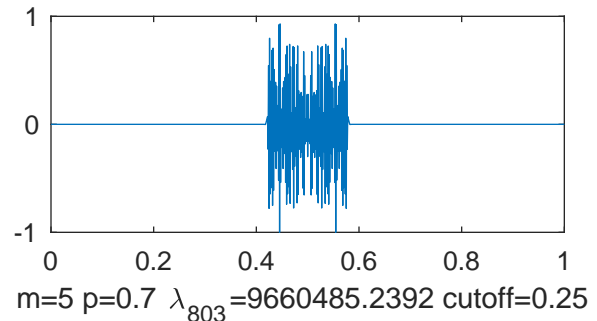
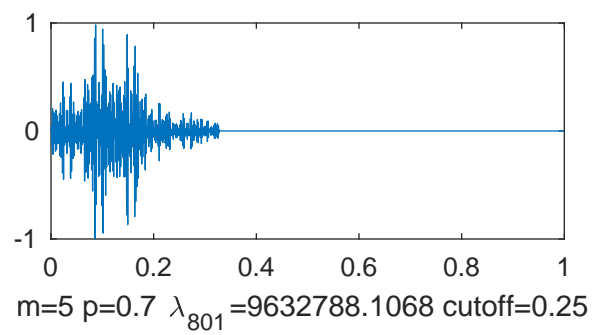
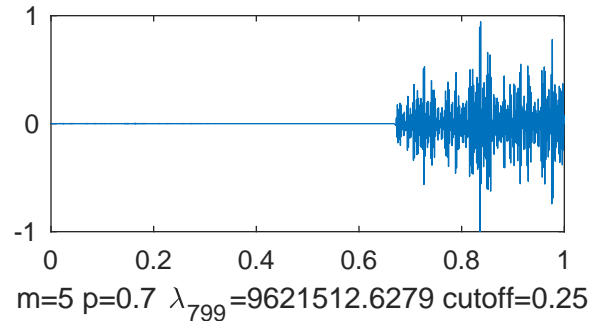


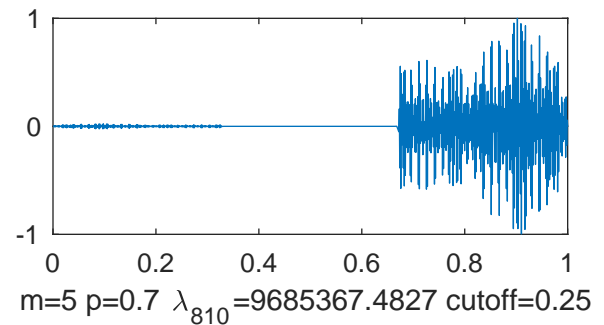
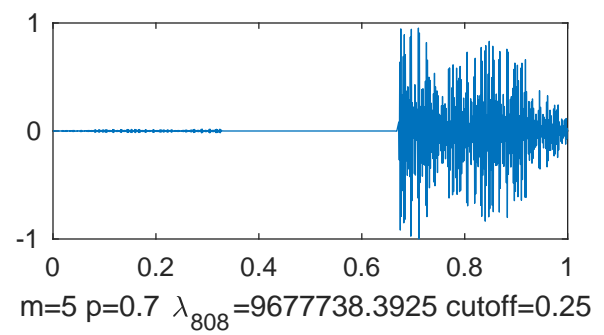
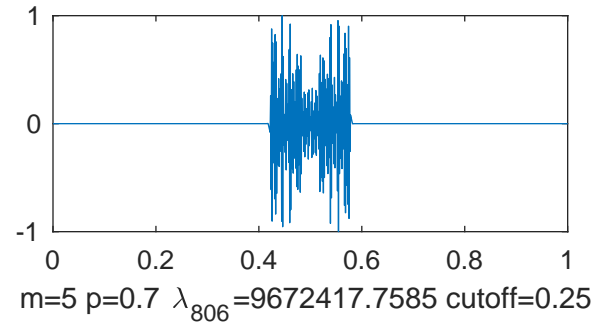
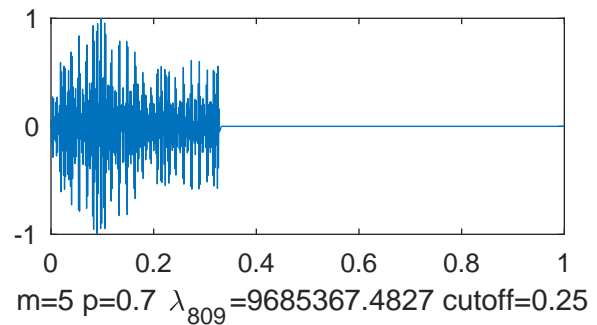
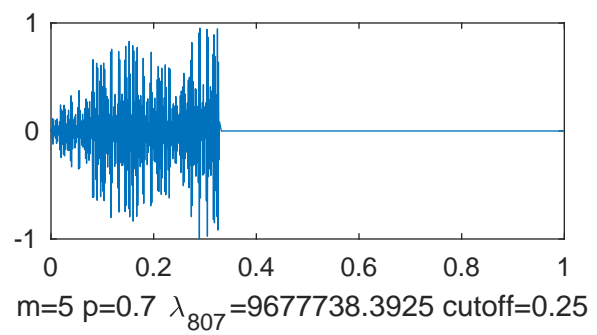
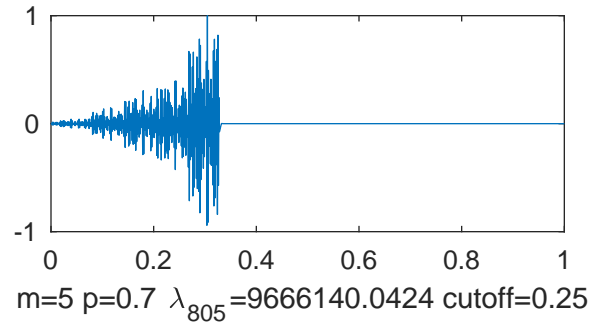


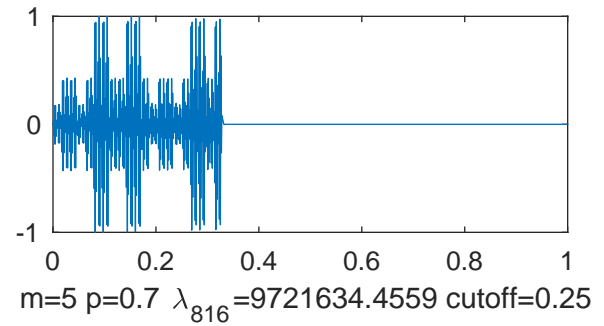
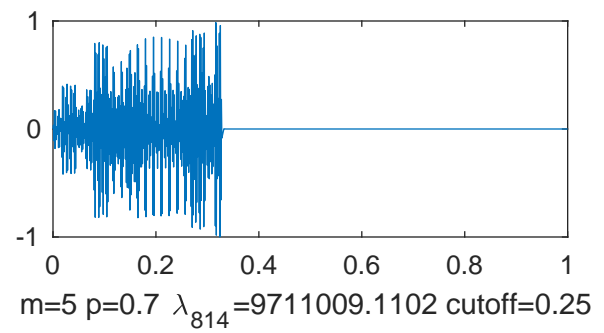
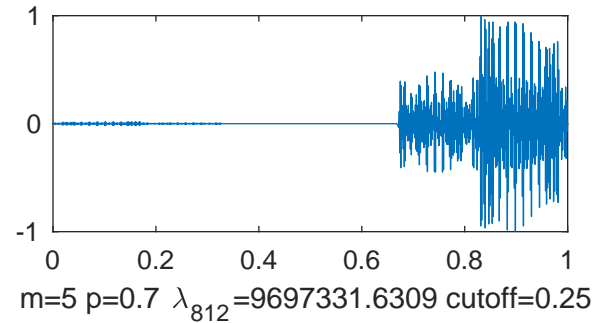
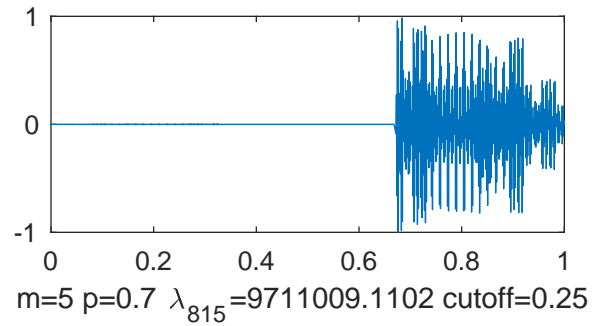
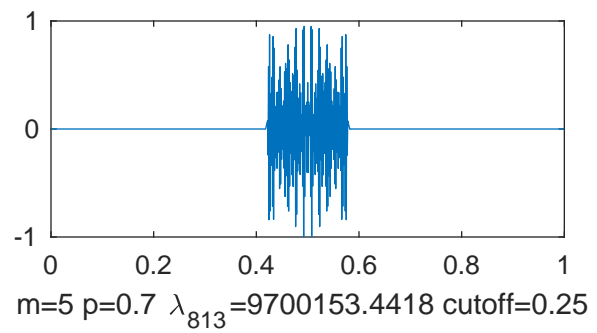
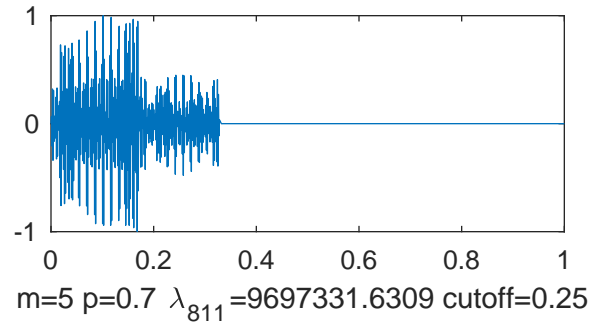


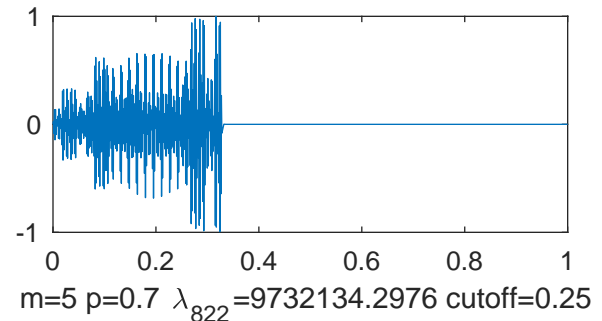
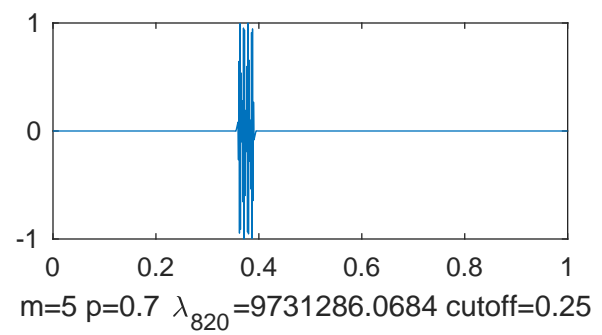
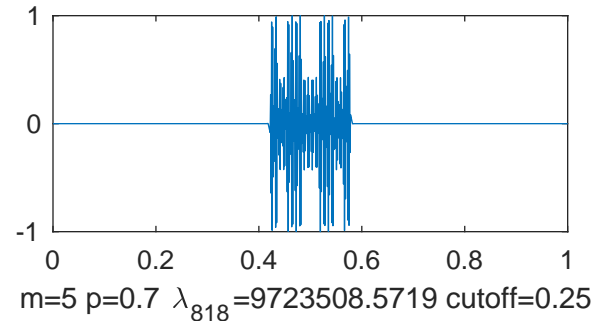
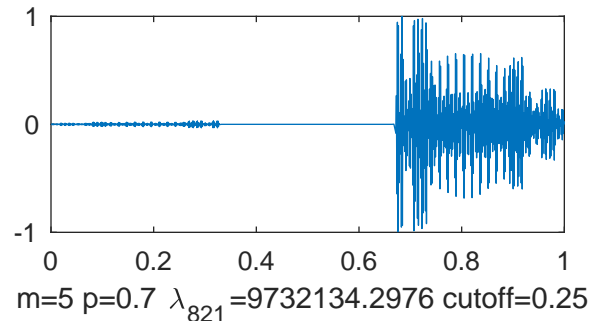
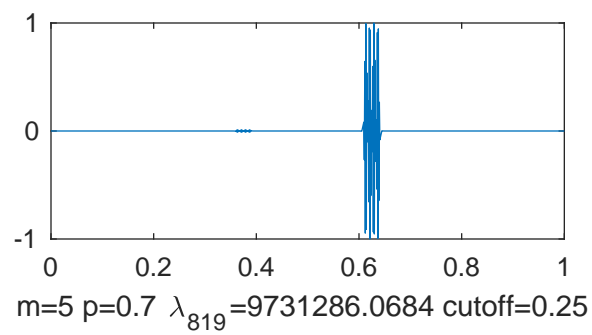
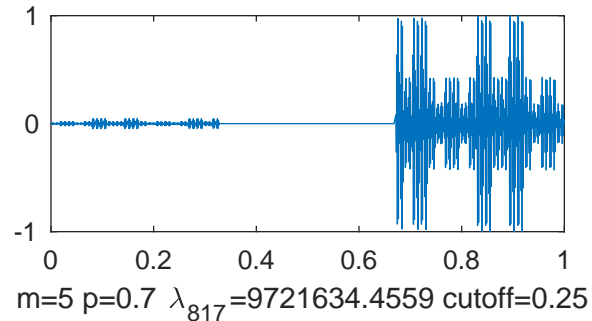


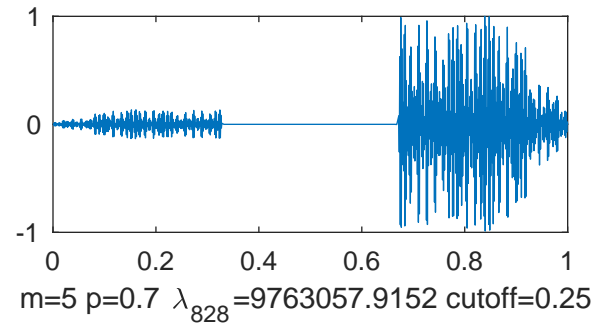
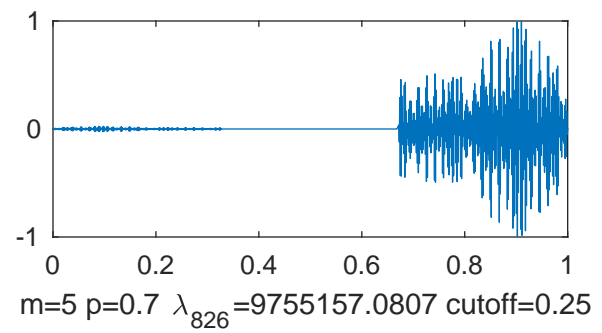
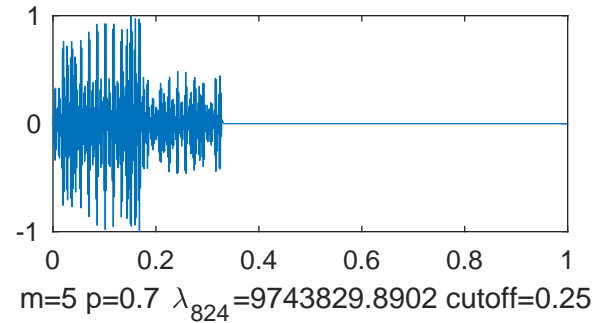
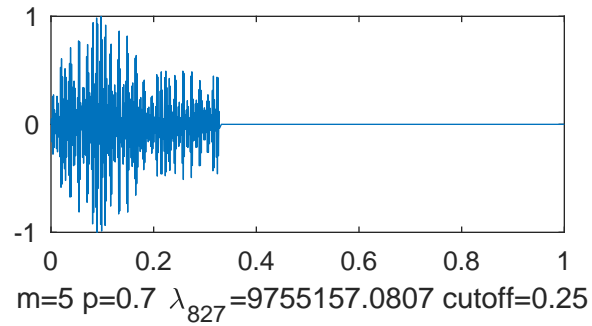
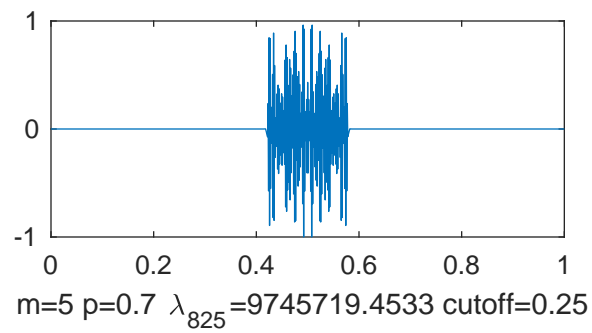
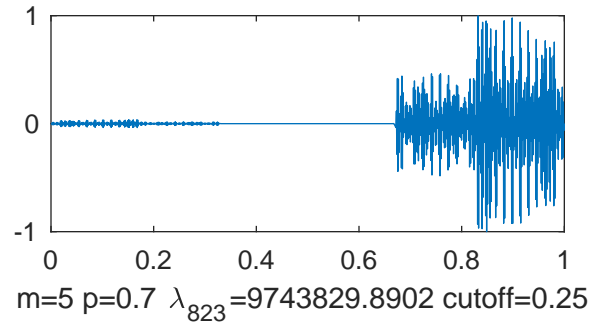


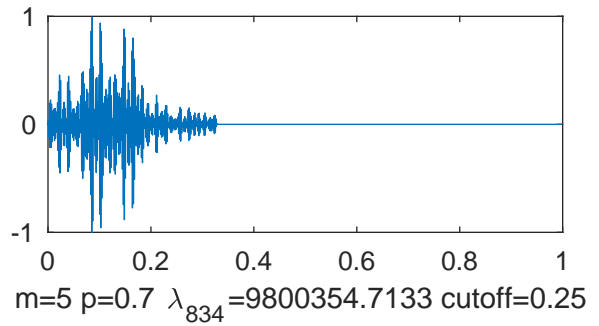
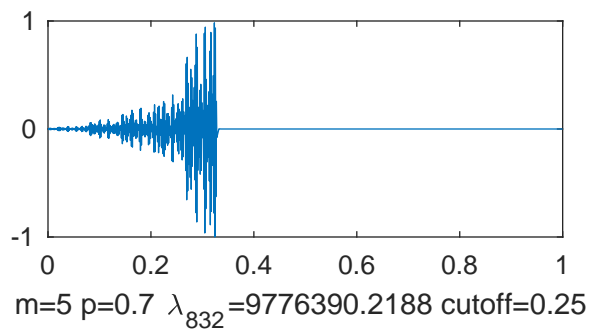
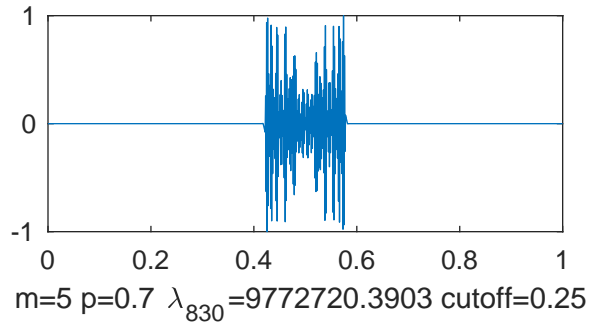
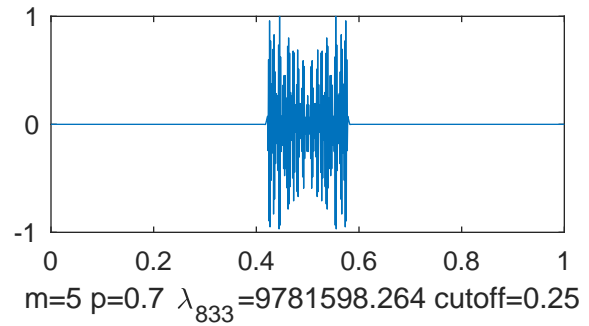
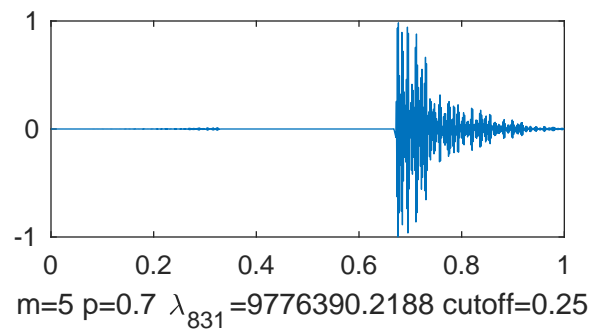
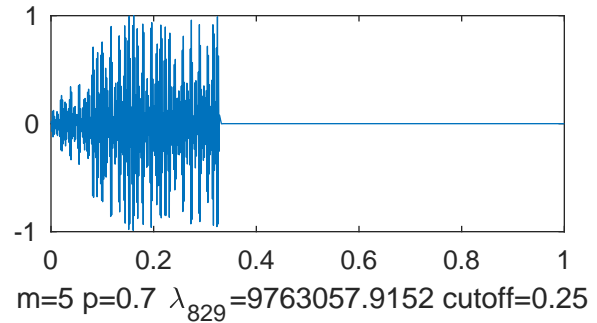


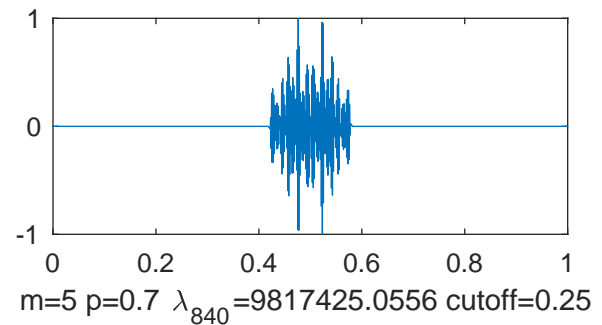
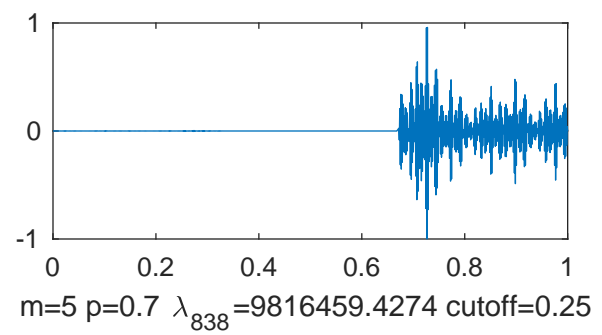
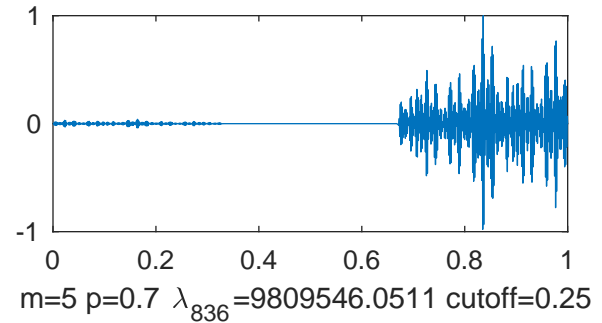
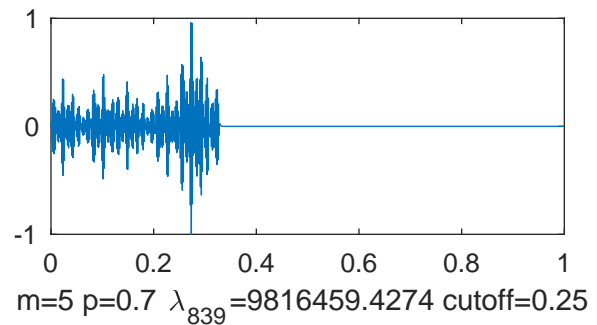
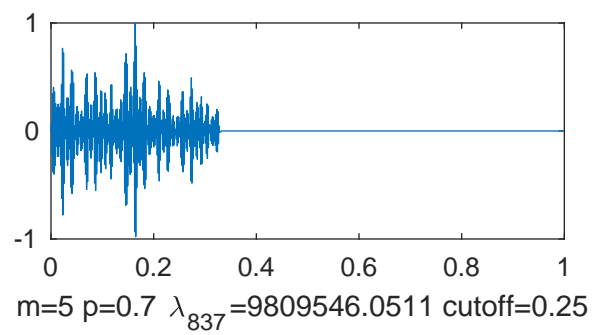
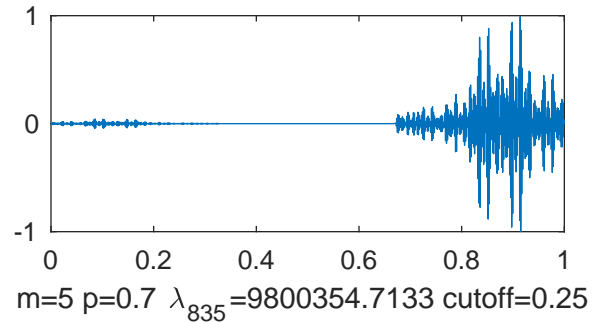


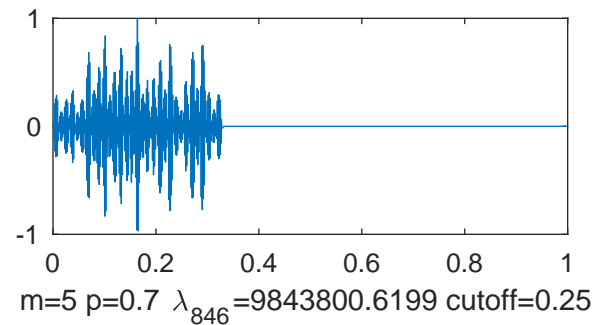
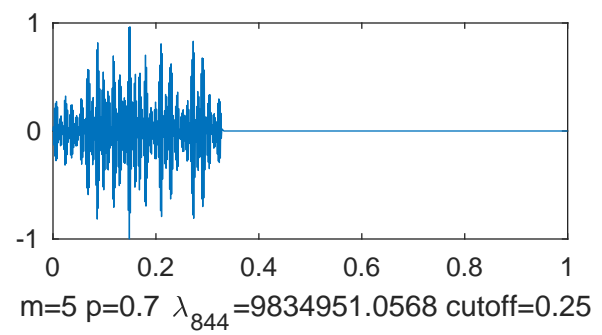
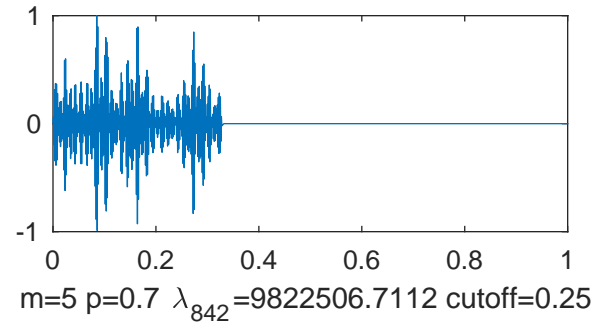
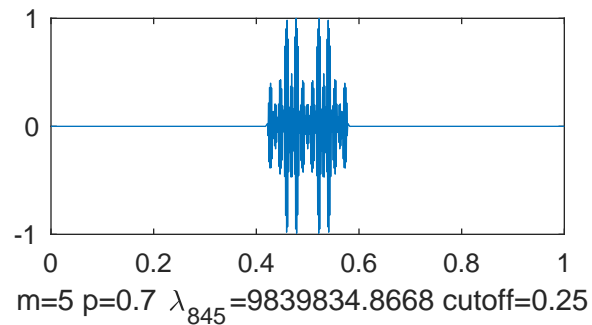
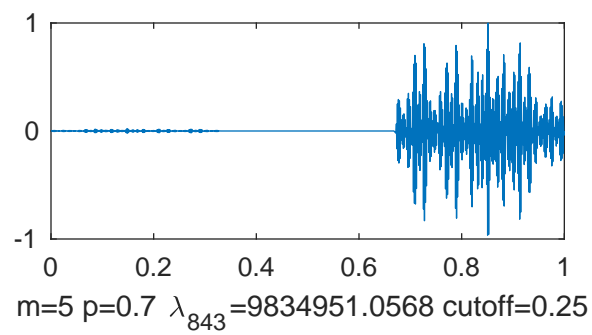
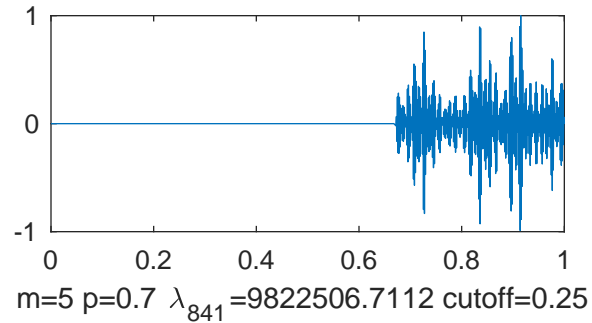


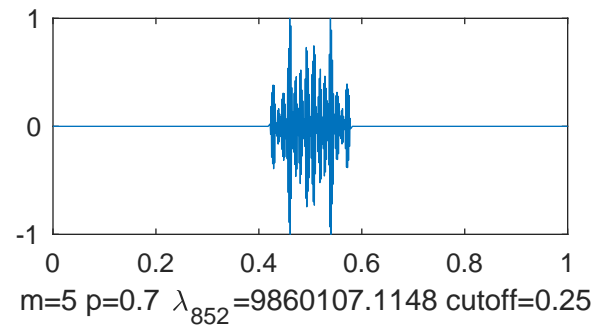
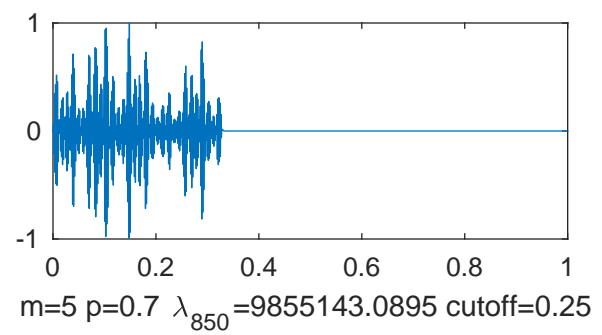
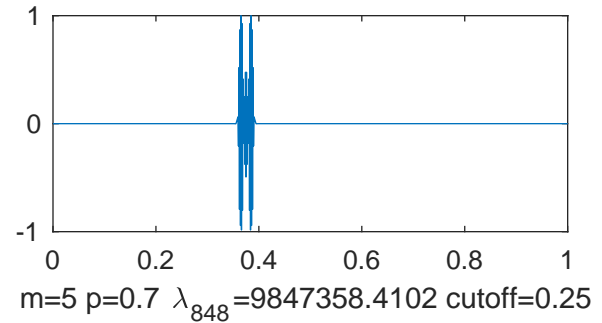
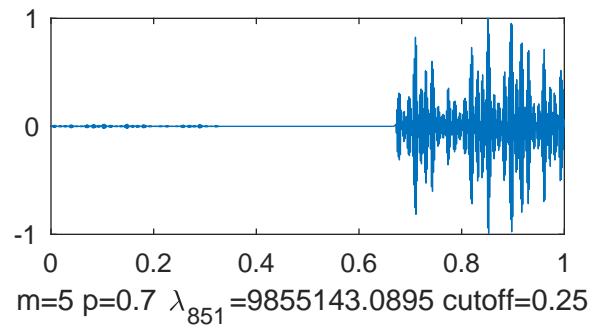
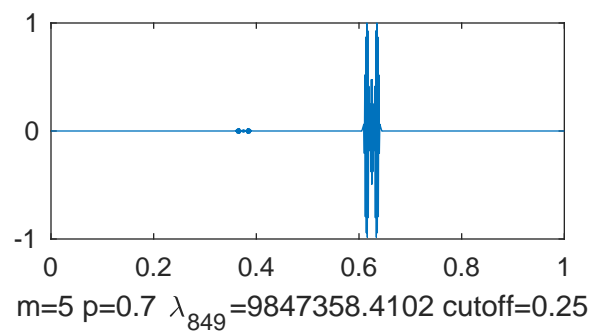
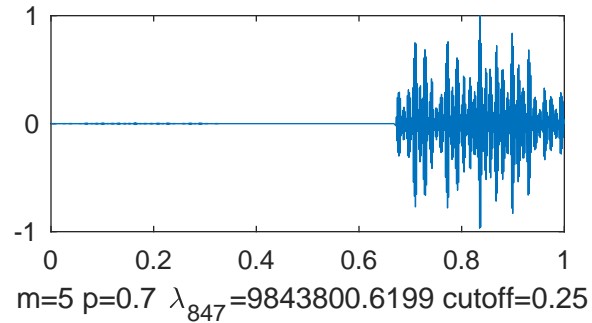


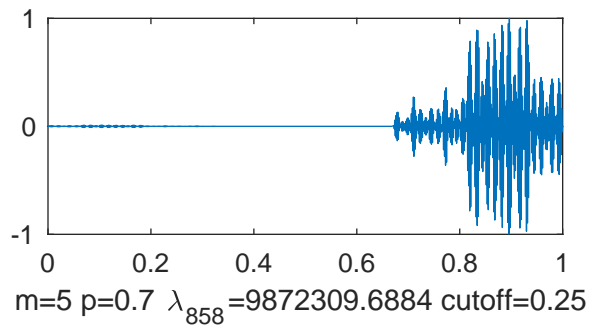
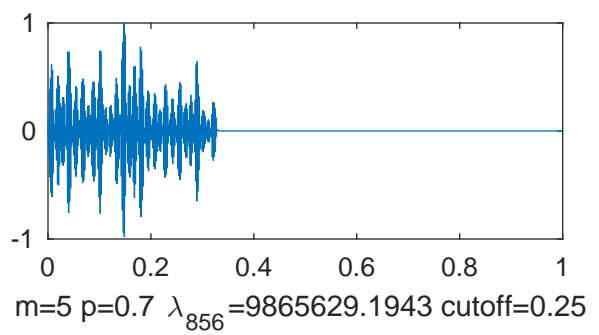
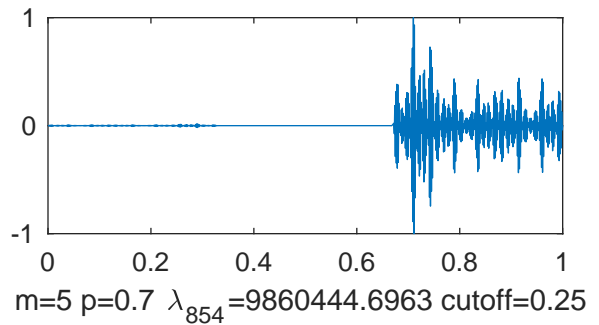
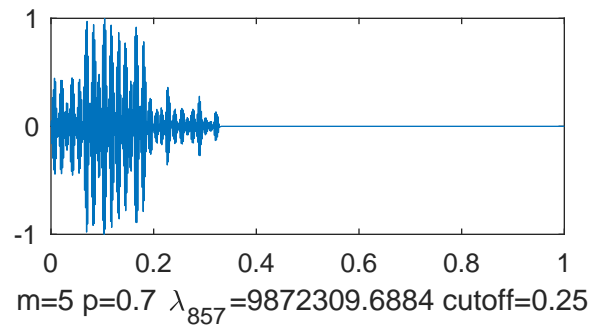
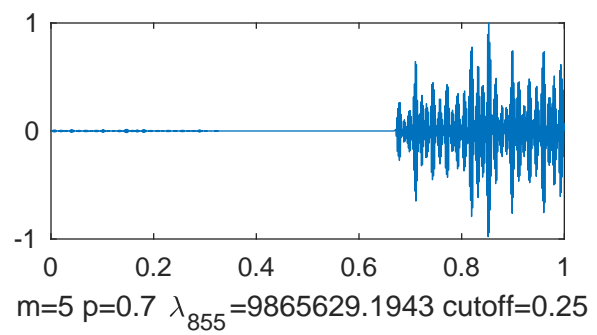
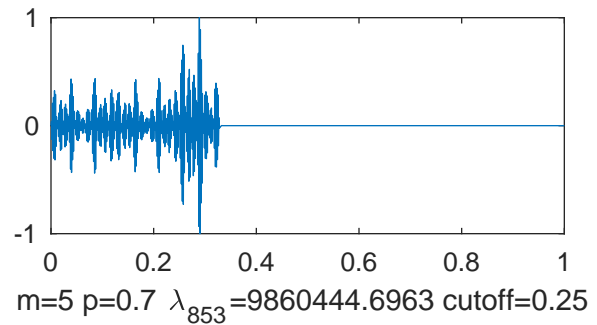


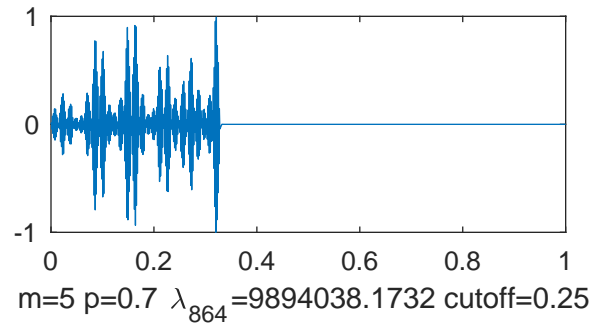
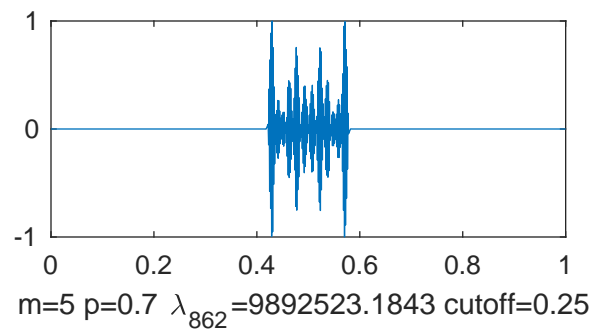
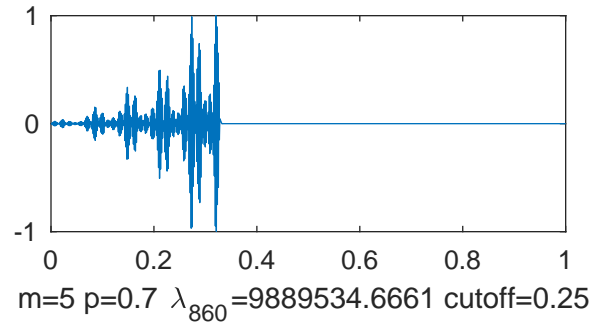
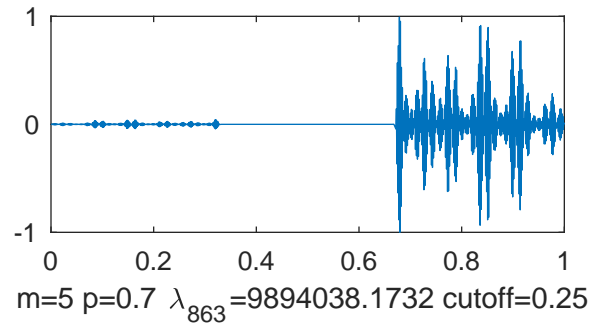
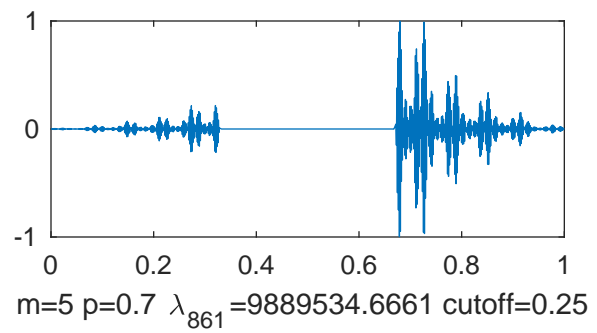
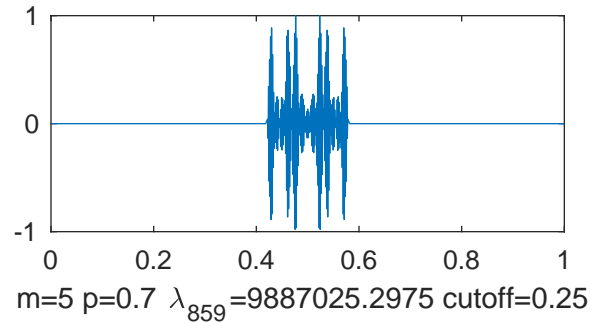


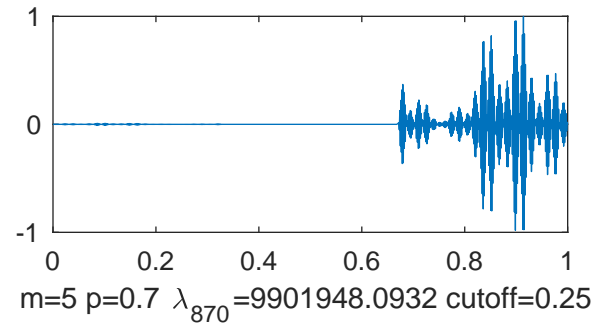
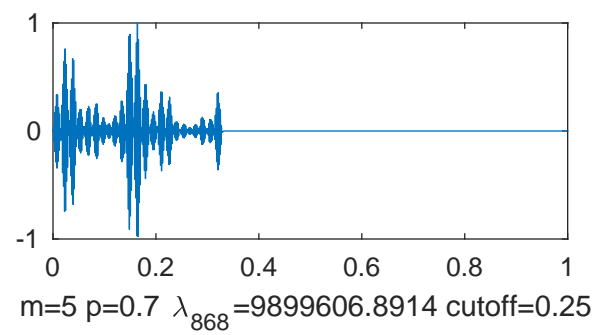
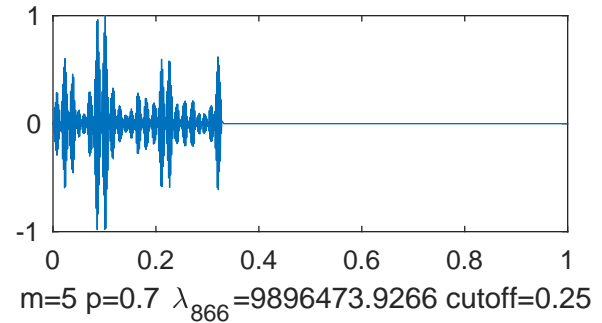
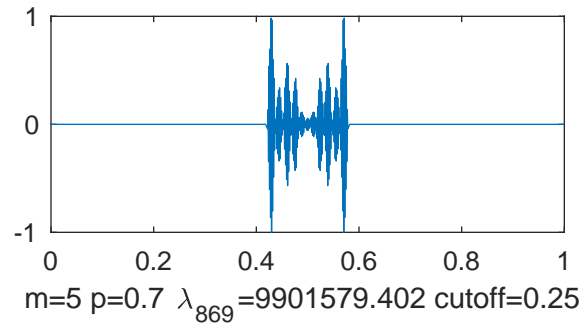
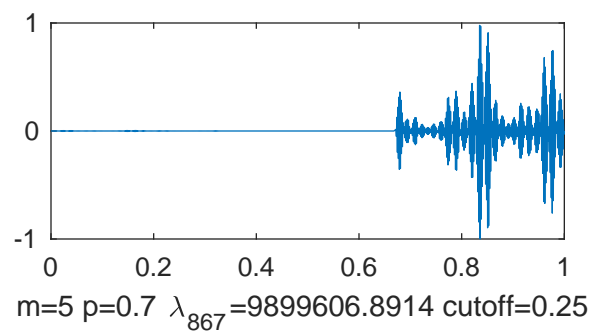
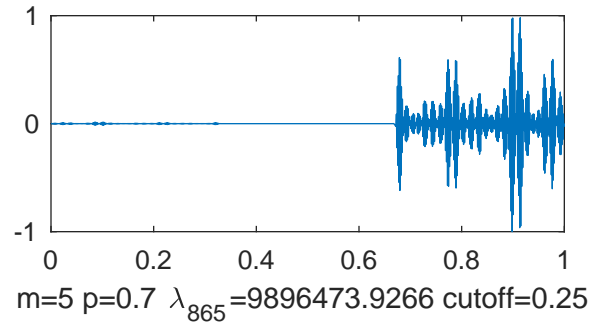


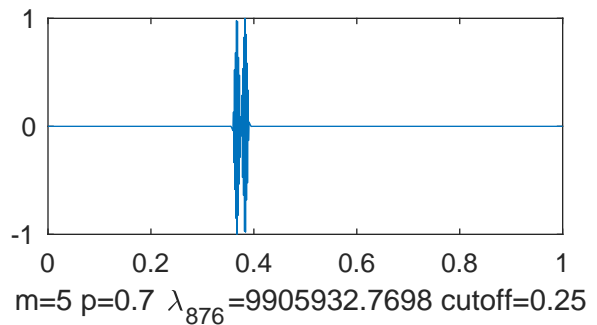
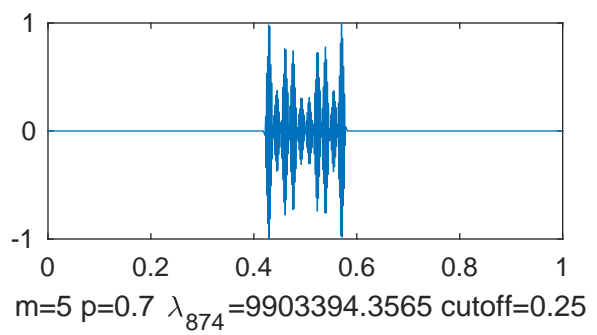
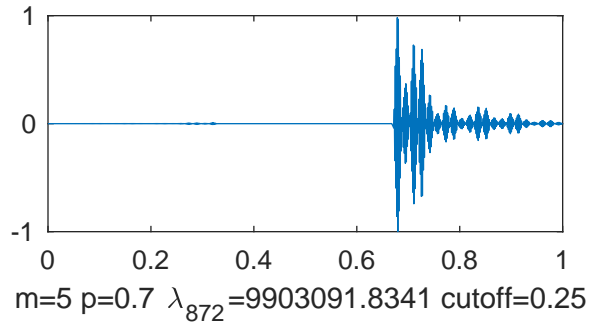
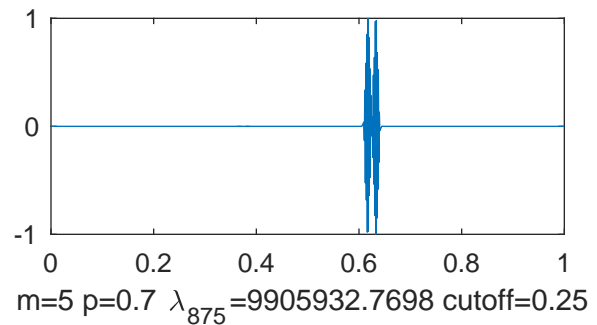
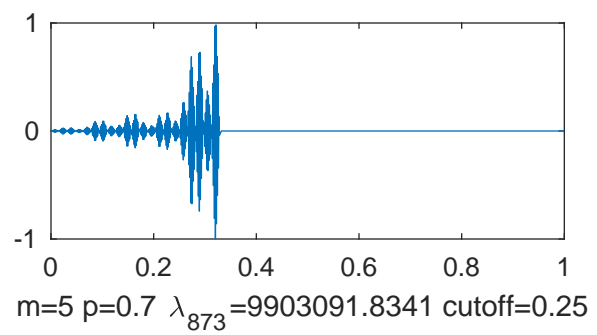
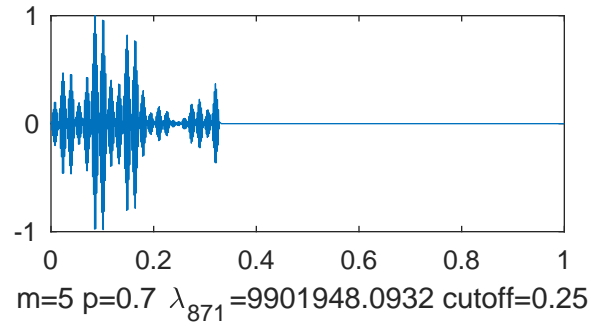


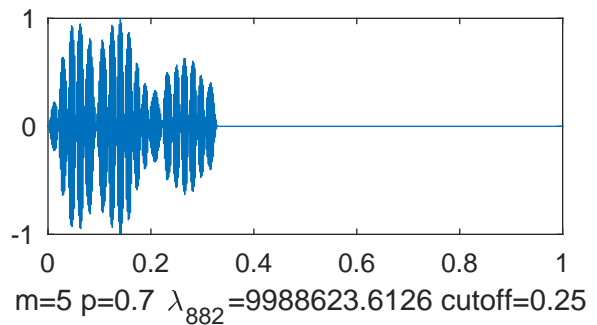
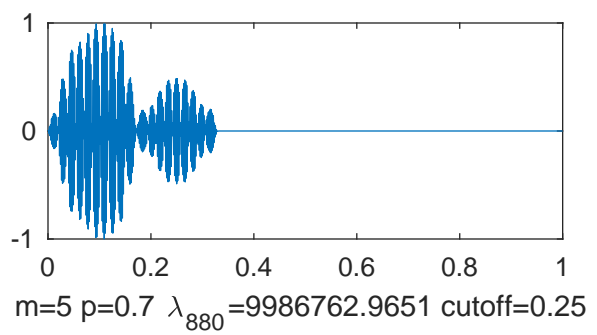
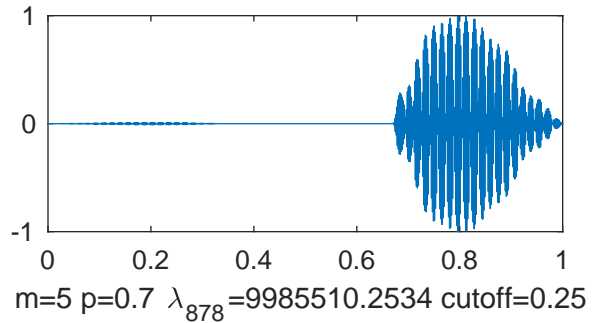
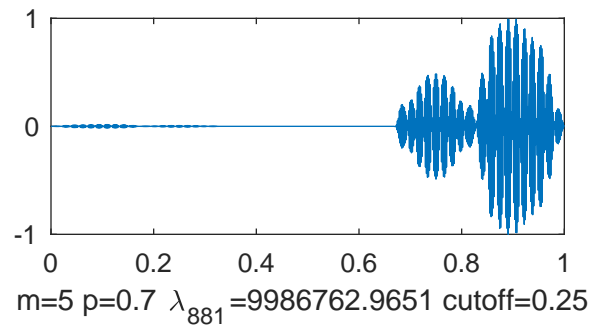
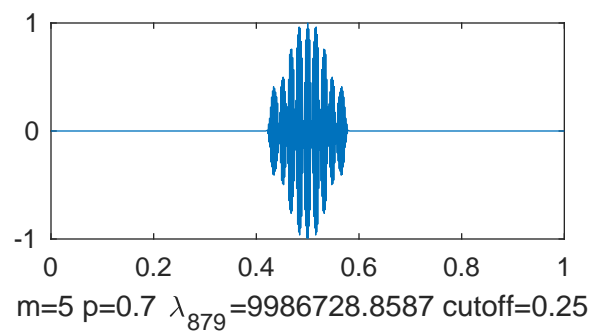
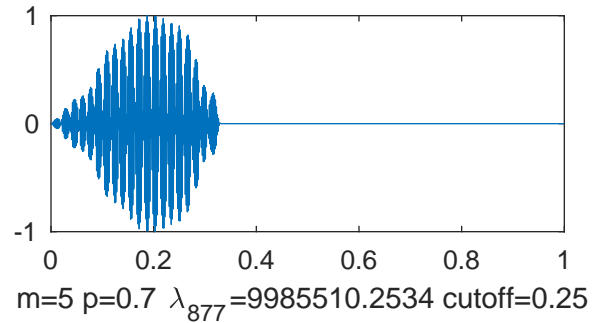


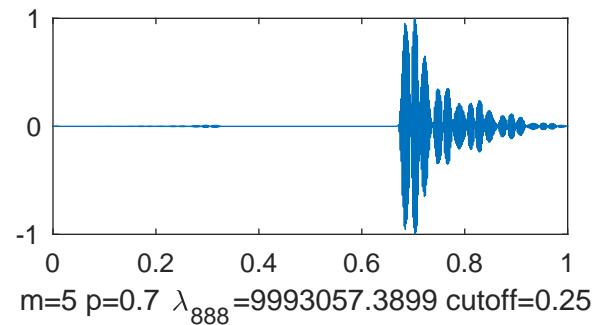
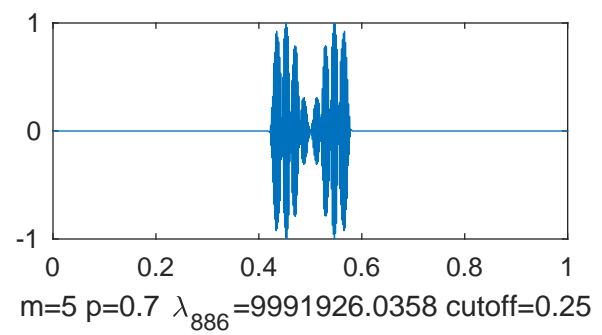
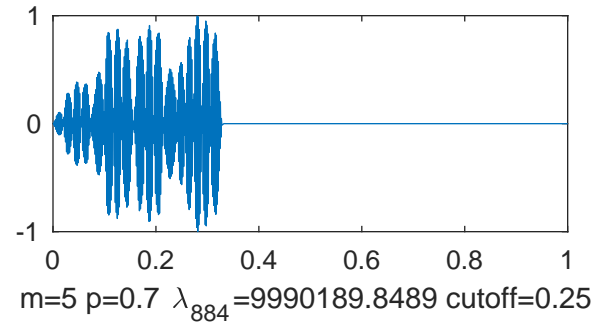
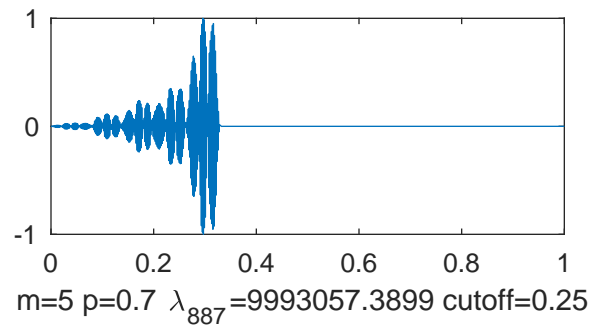
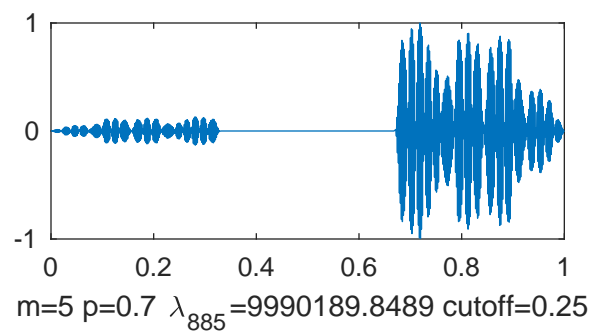
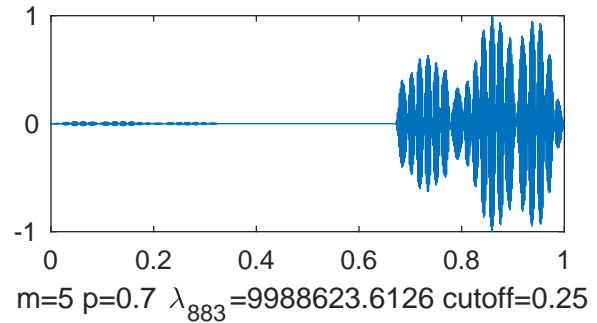


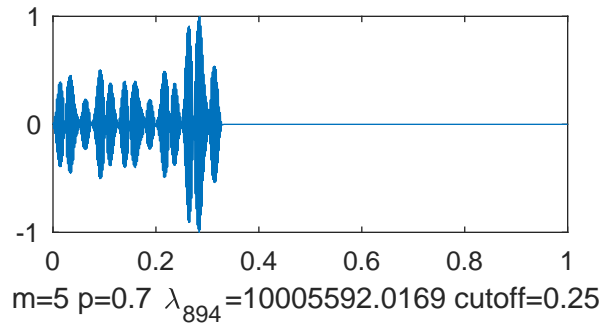
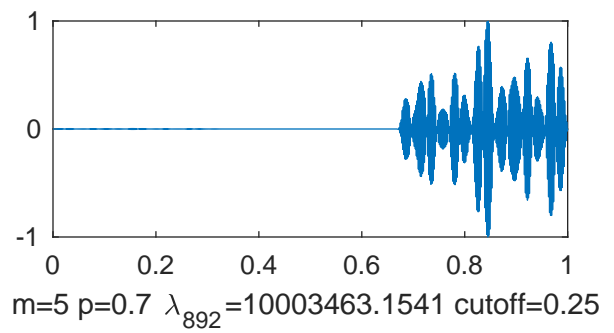
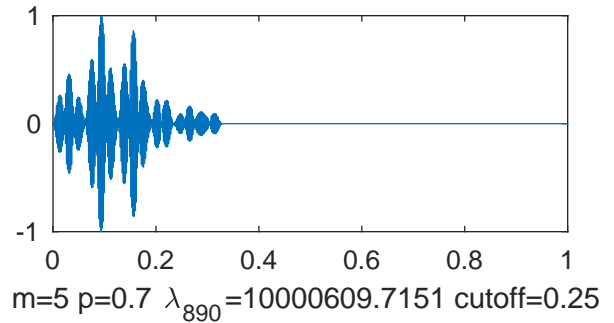
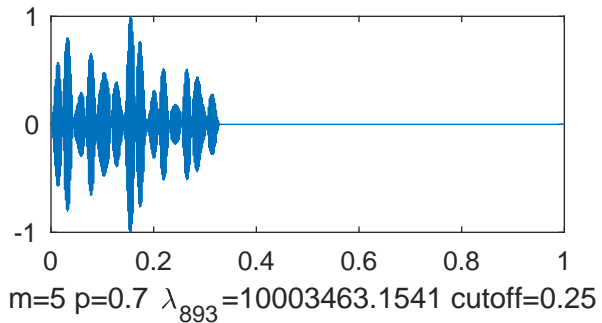
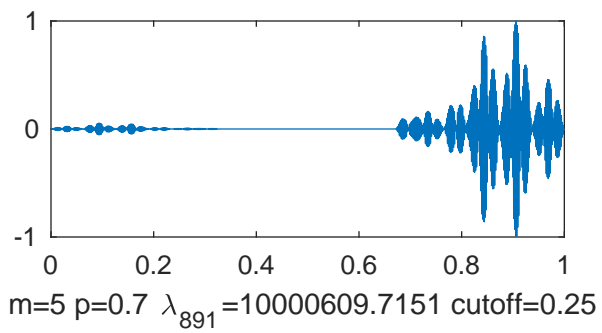
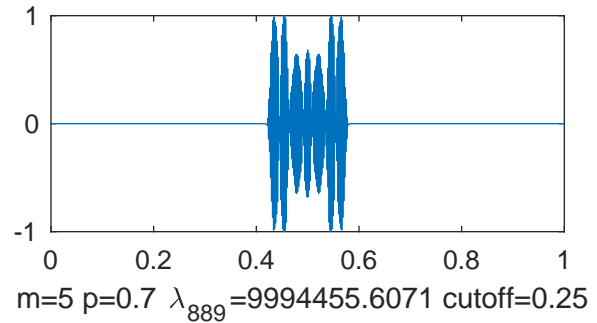


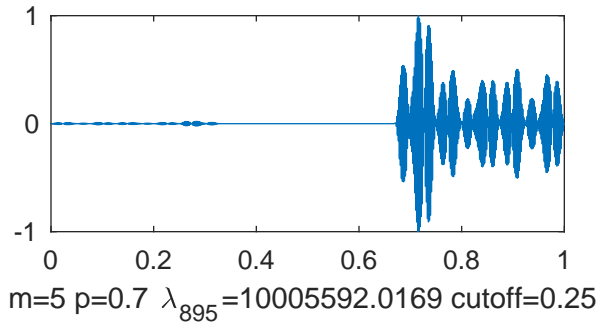




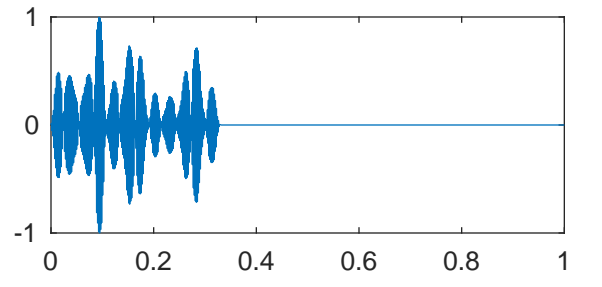




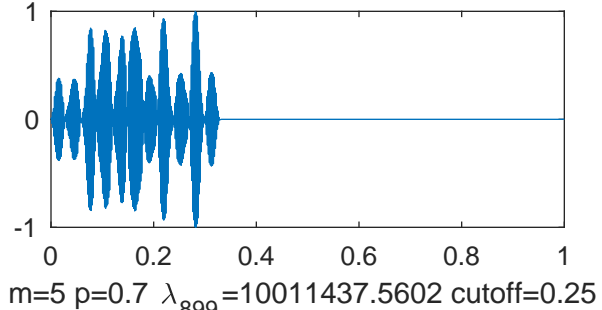




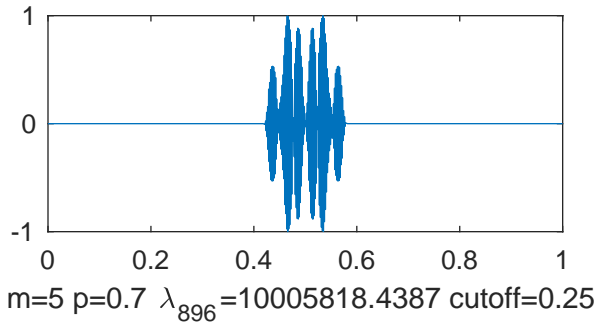
m=5 p=0.7 $\lambda_{895}=10005592.0169$ cutoff=0.25



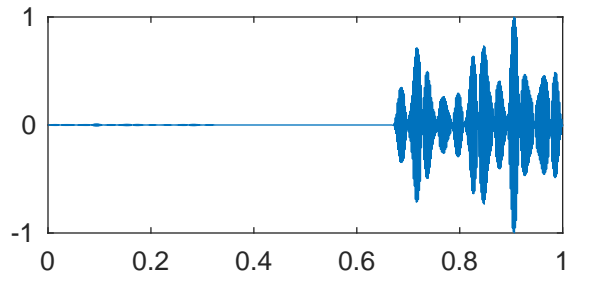
m=5 p=0.7 $\lambda_{897}=10007539.3059$ cutoff=0.25



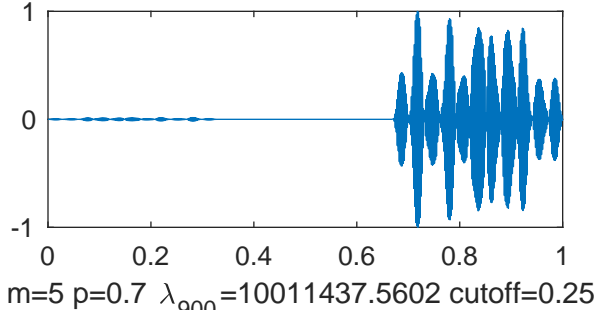
m=5 p=0.7 $\lambda_{899}=10011437.5602$ cutoff=0.25



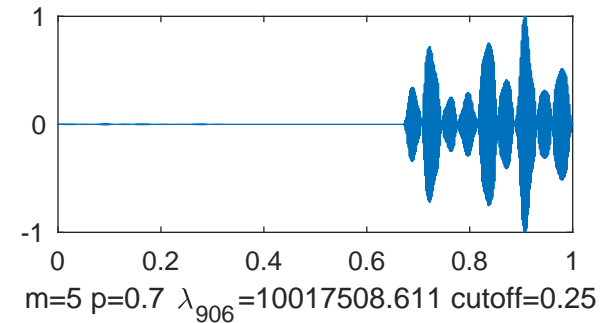
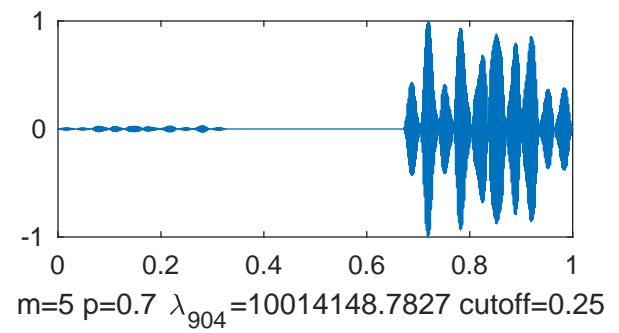
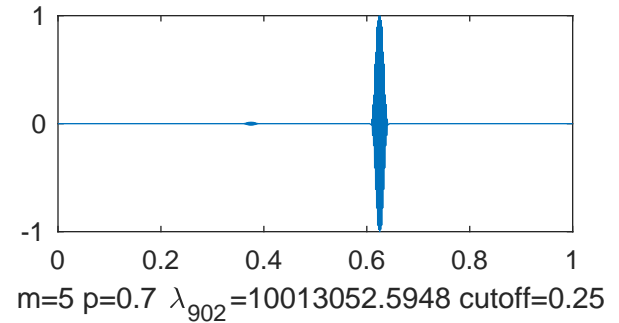
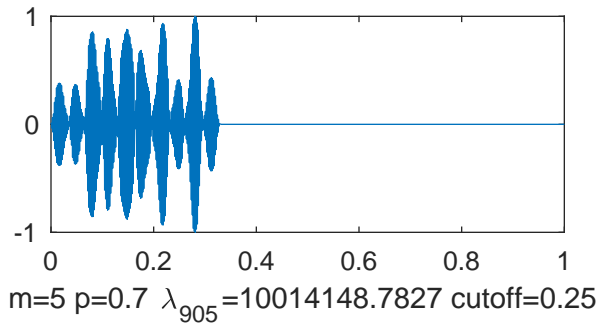
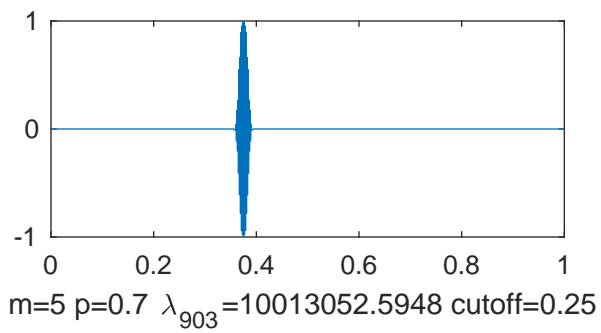
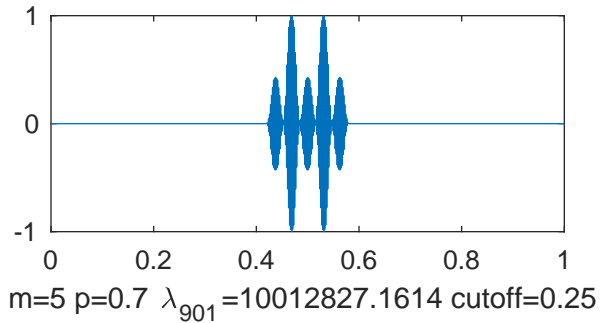
m=5 p=0.7 $\lambda_{896}=10005818.4387$ cutoff=0.25

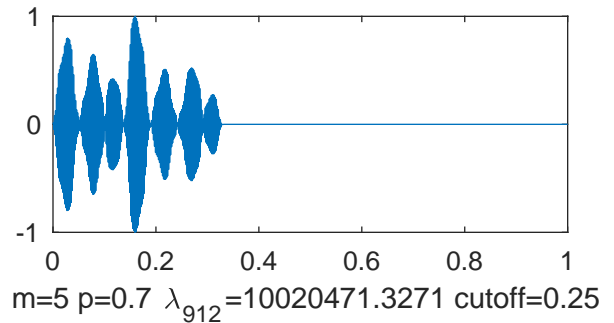
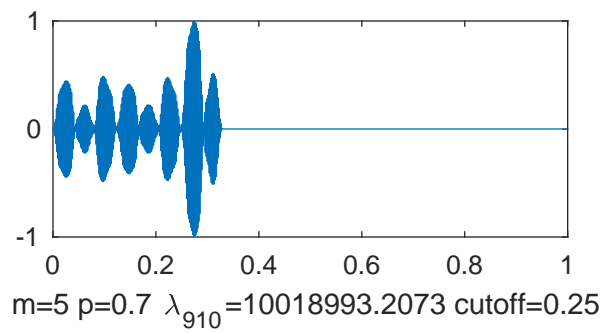
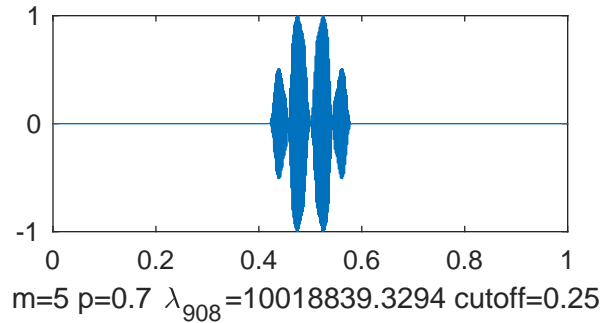
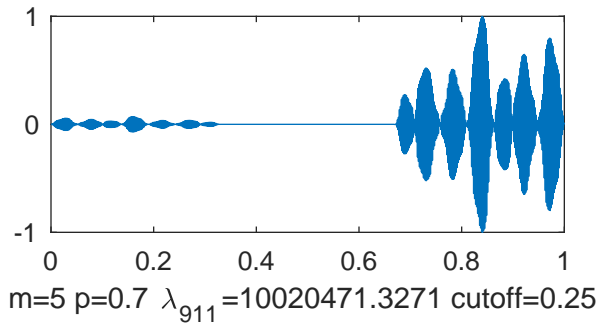
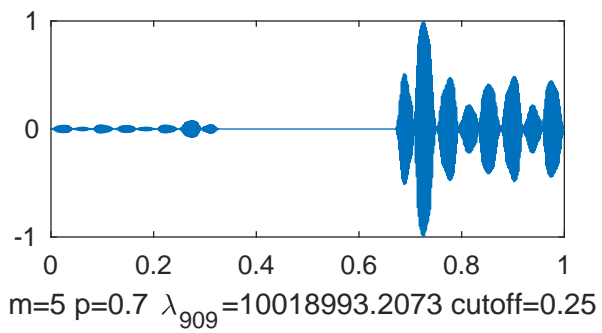
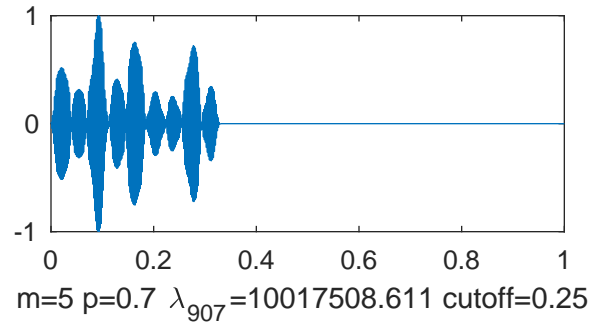


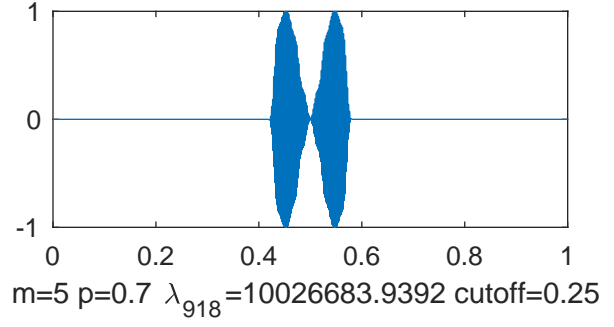
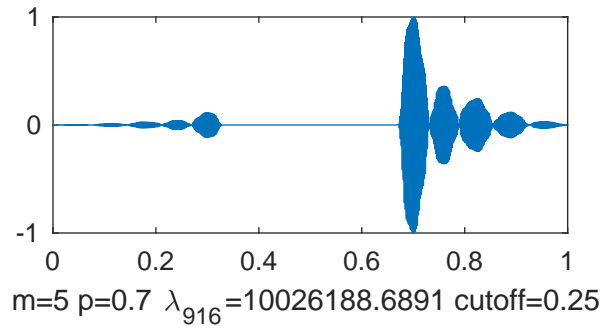
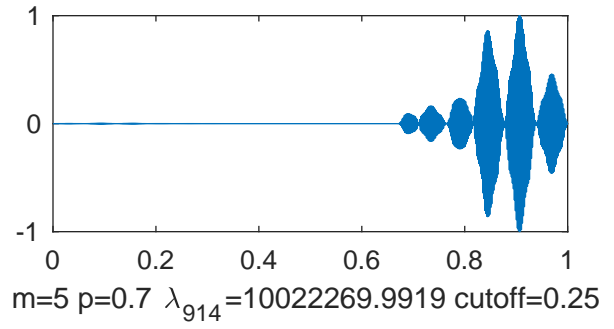
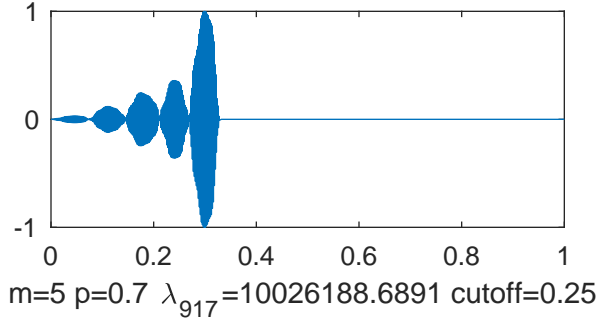
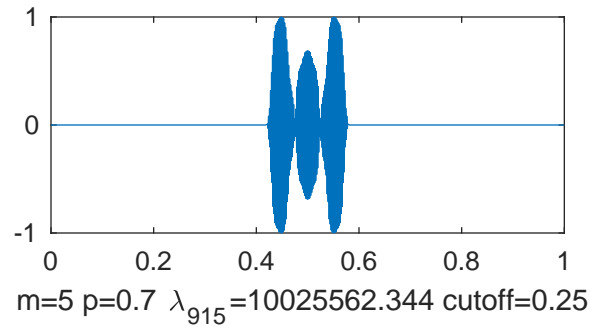
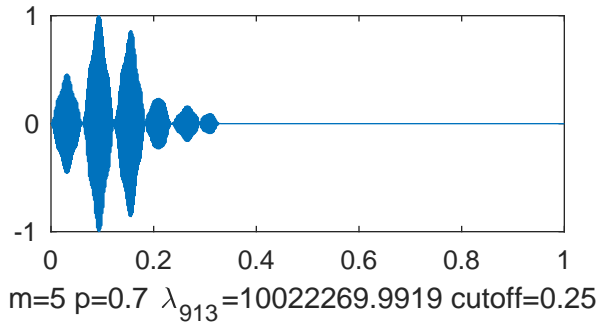
m=5 p=0.7 $\lambda_{898}=10007539.3059$ cutoff=0.25

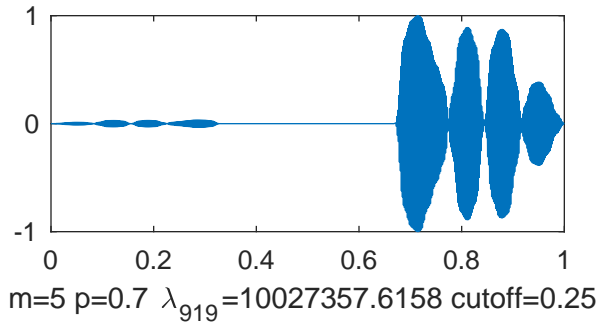


m=5 p=0.7 $\lambda_{900}=10011437.5602$ cutoff=0.25

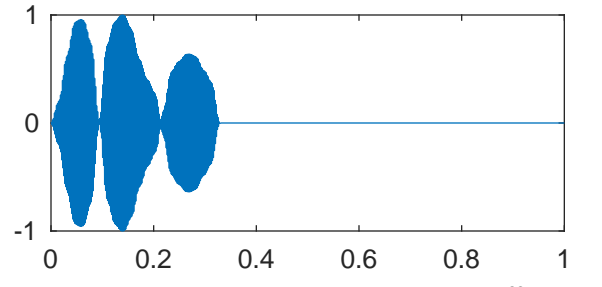




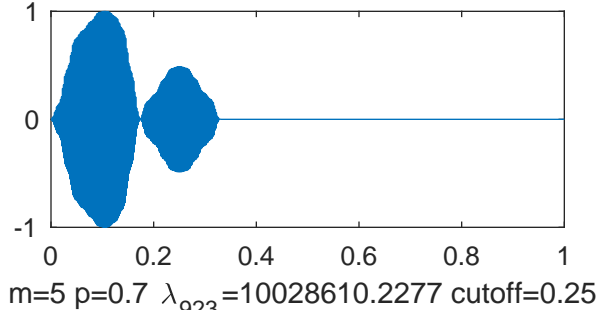




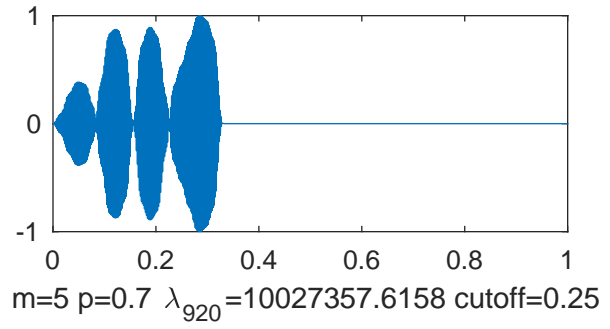
$m=5 p=0.7 \lambda_{919}=10027357.6158$ cutoff=0.25



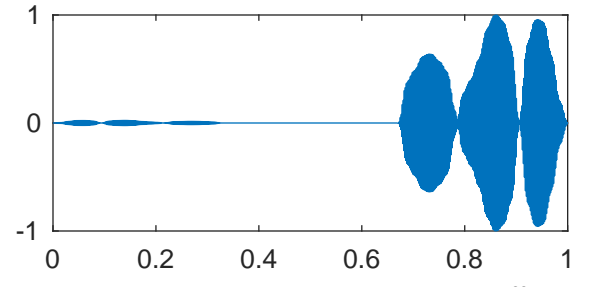
$m=5 p=0.7 \lambda_{921}=10027949.6679$ cutoff=0.25



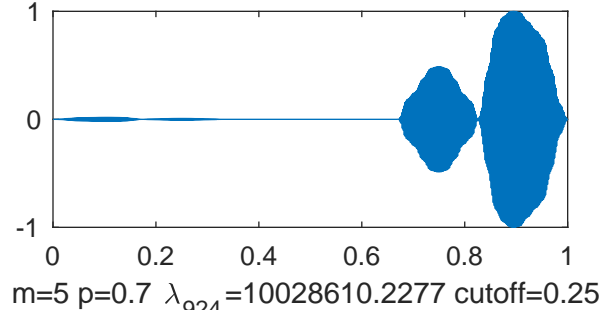
$m=5 p=0.7 \lambda_{923}=10028610.2277$ cutoff=0.25



$m=5 p=0.7 \lambda_{920}=10027357.6158$ cutoff=0.25



$m=5 p=0.7 \lambda_{922}=10027949.6679$ cutoff=0.25



$m=5 p=0.7 \lambda_{924}=10028610.2277$ cutoff=0.25

