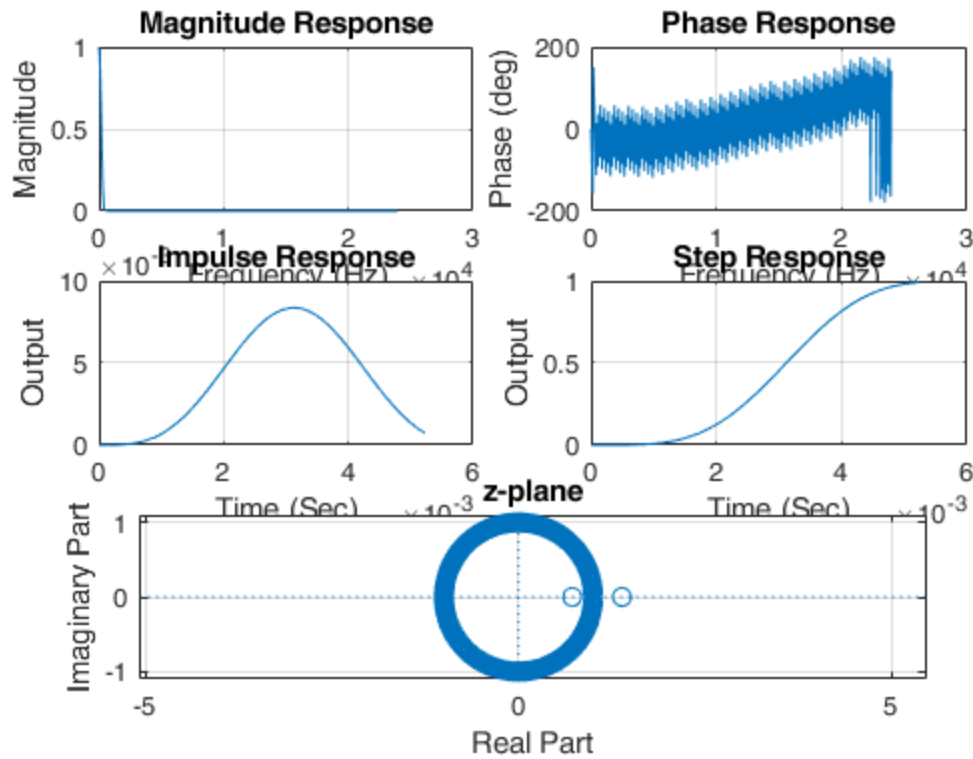
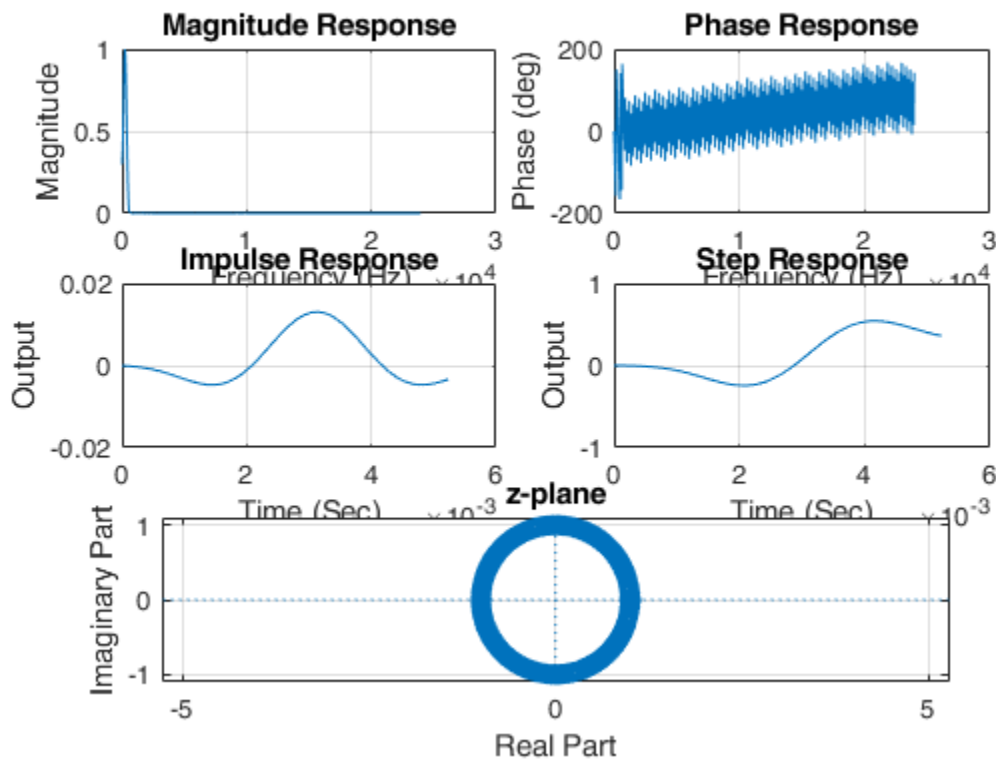


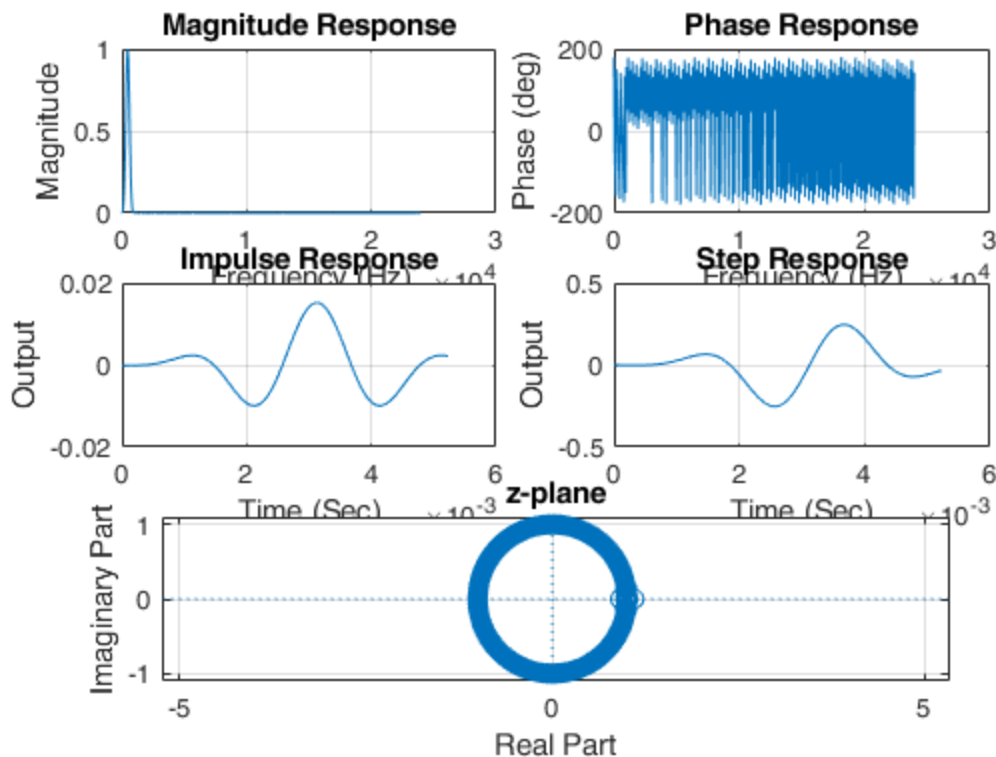
FIR FILTER 0-170 HZ



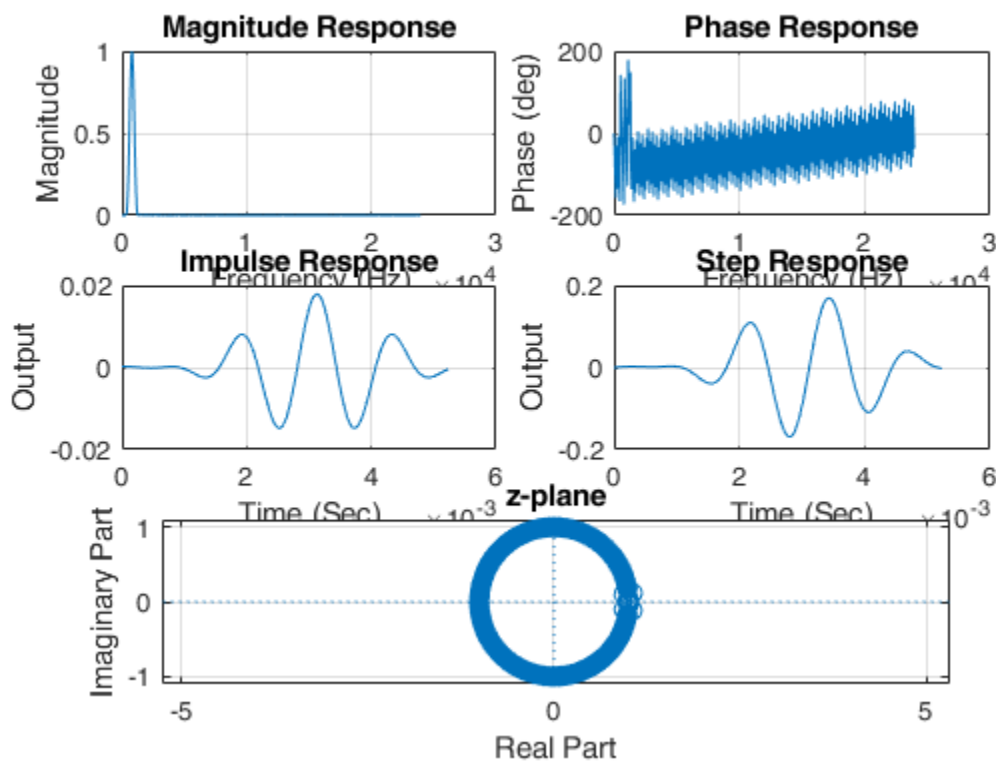
FIR FILTER 170-310 HZ



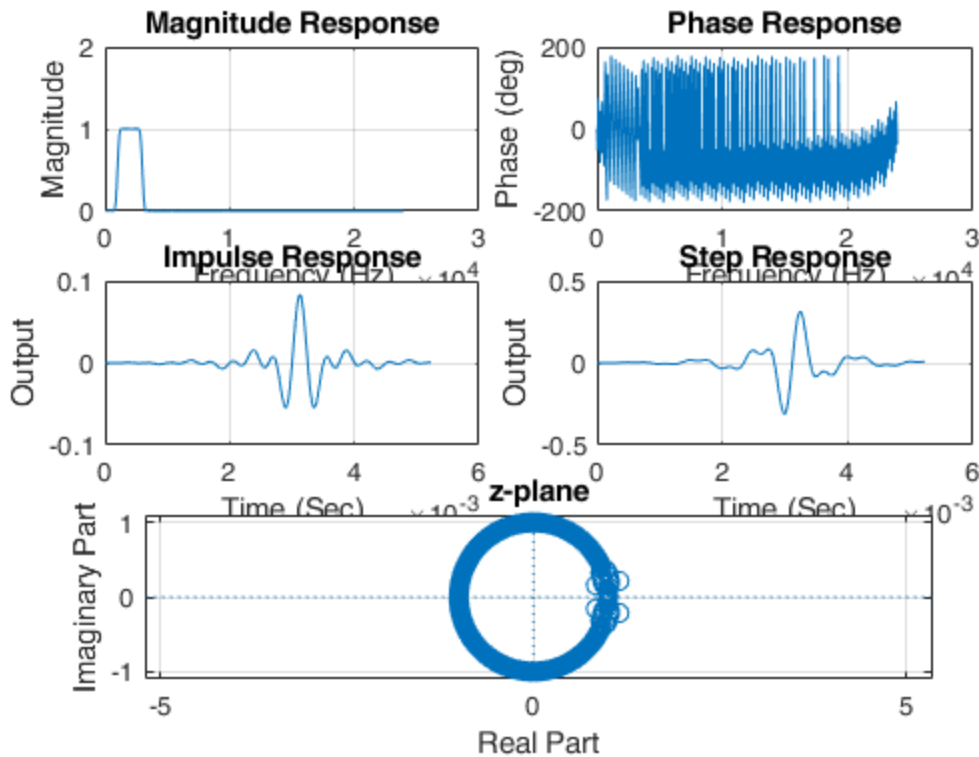
FIR FILTER 310-600 HZ



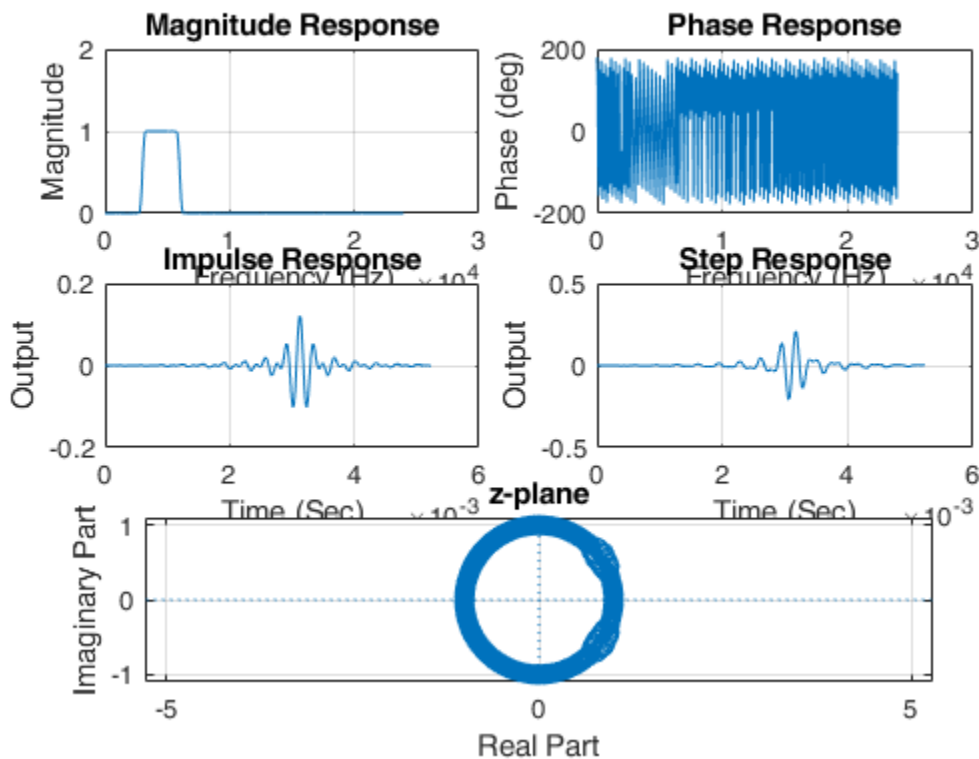
FIR FILTER 600-1000 HZ



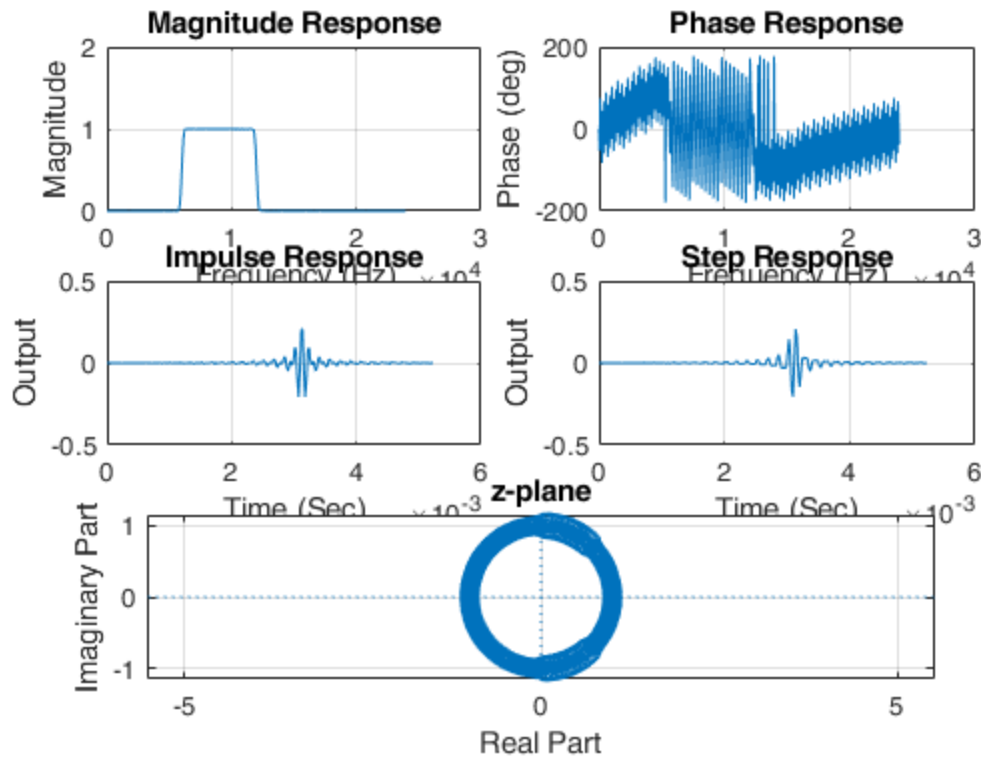
FIR FILTER 1000-3000 HZ



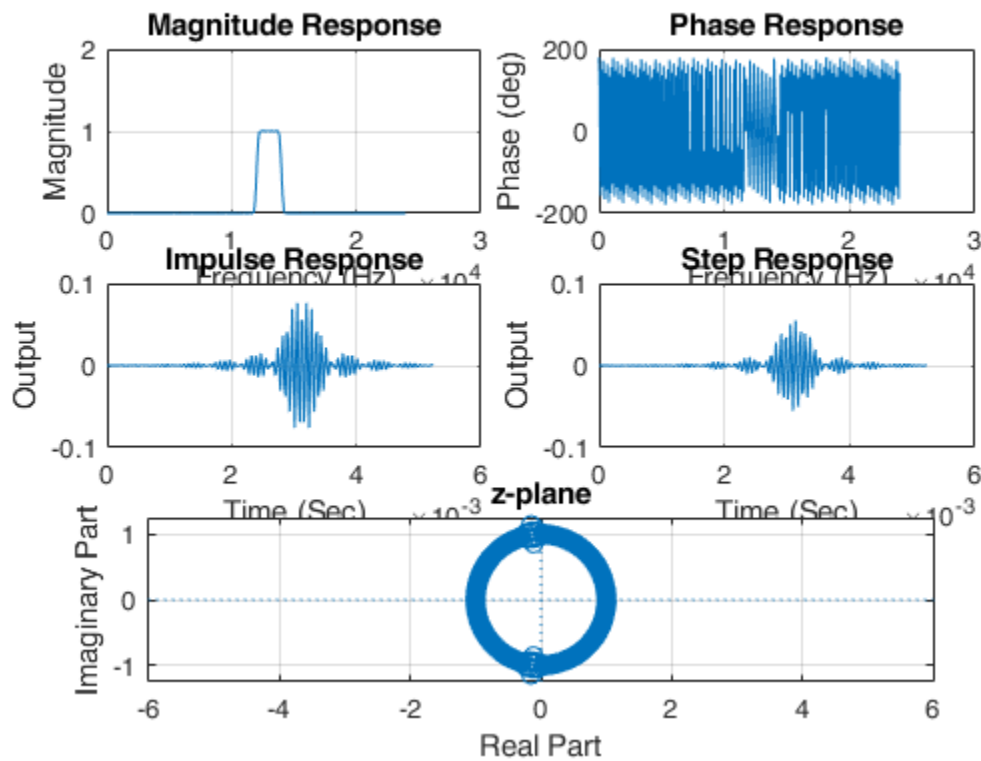
FIR FILTER 3000-6000 HZ



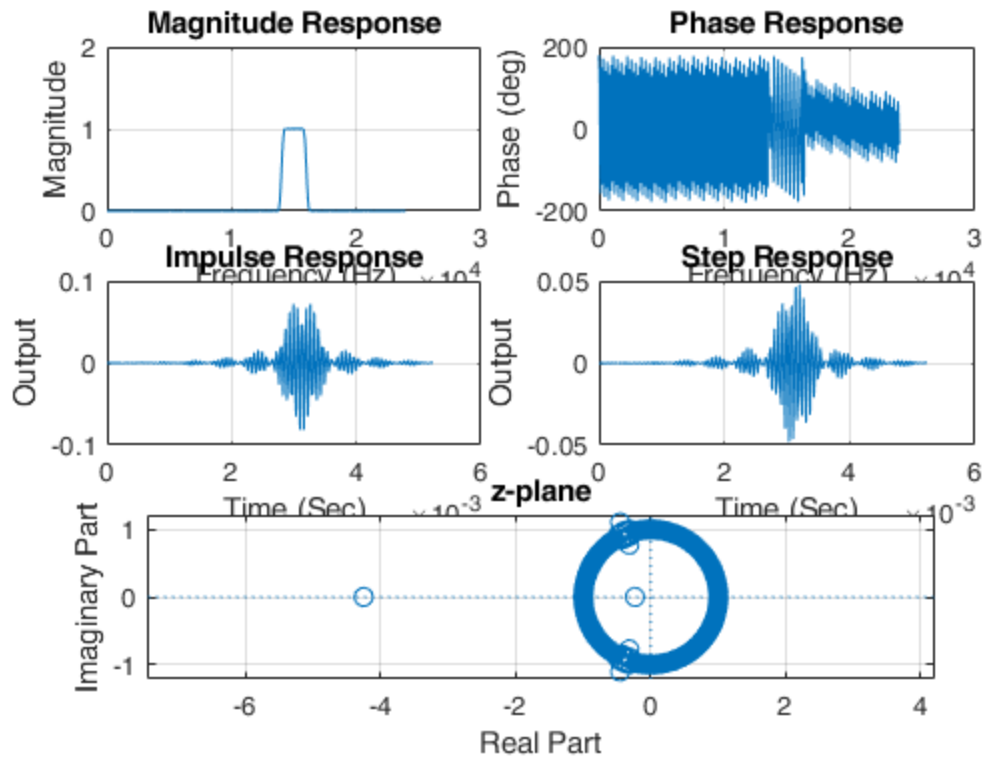
FIR FILTER 6000-12000 HZ



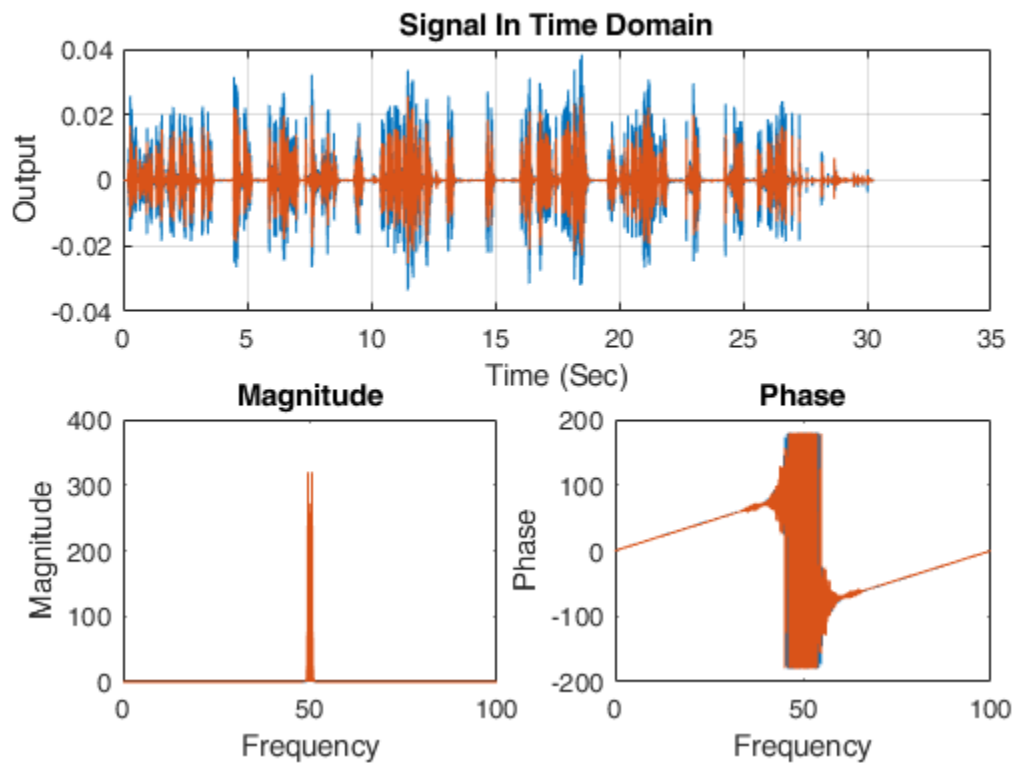
FIR FILTER 12000-14000 HZ



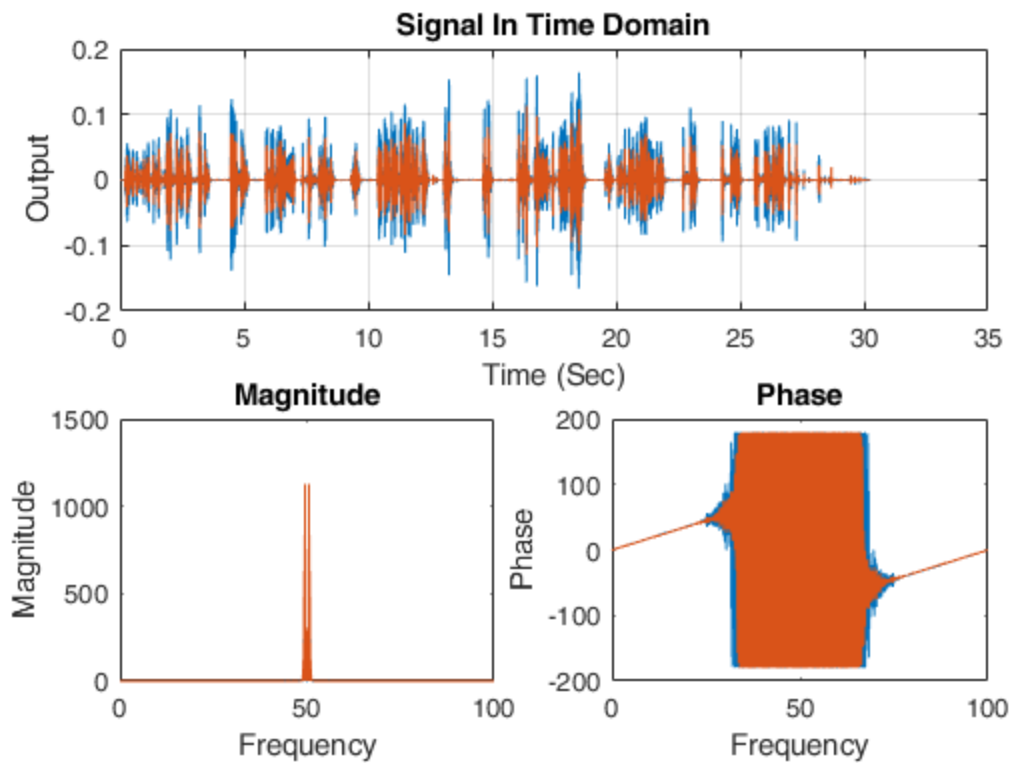
FIR FILTER 14000-16000 HZ



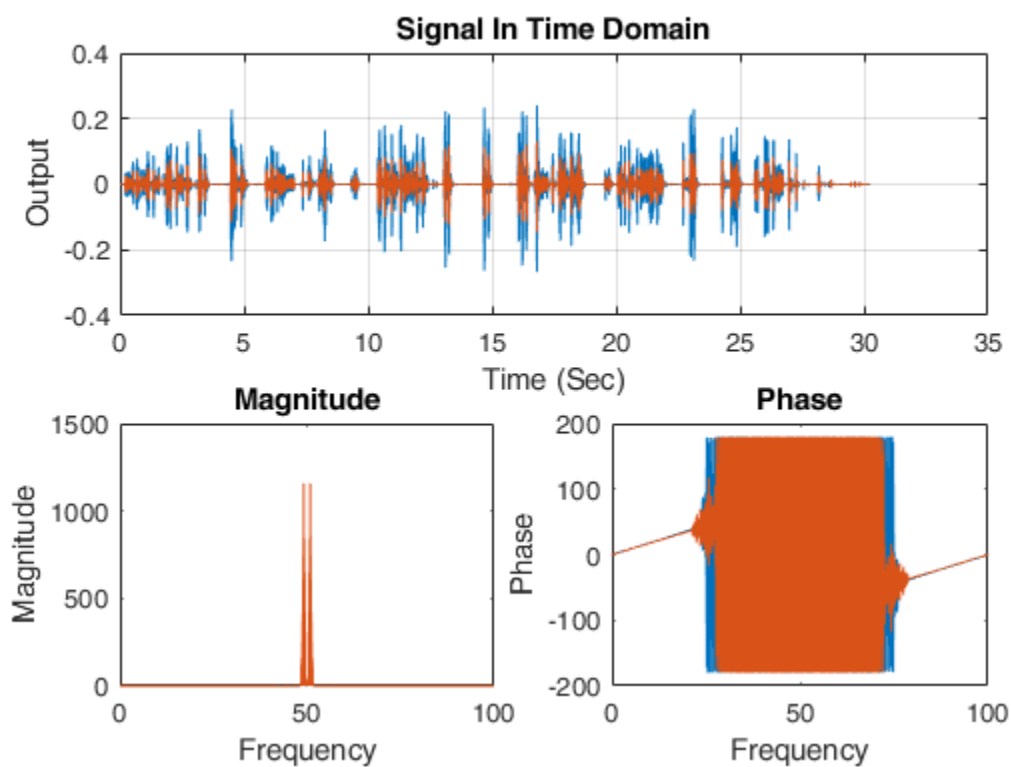
Output (Time-Freq) input-->0-170Hz Filter



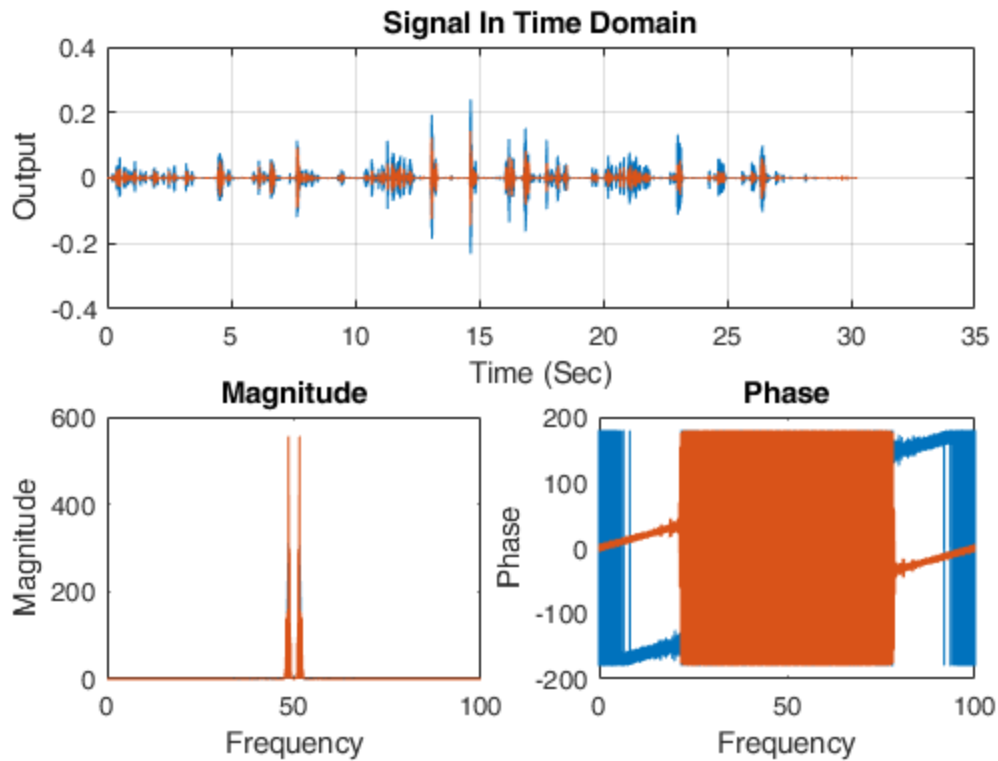
Output (Time-Freq) input-->170-310Hz Filter



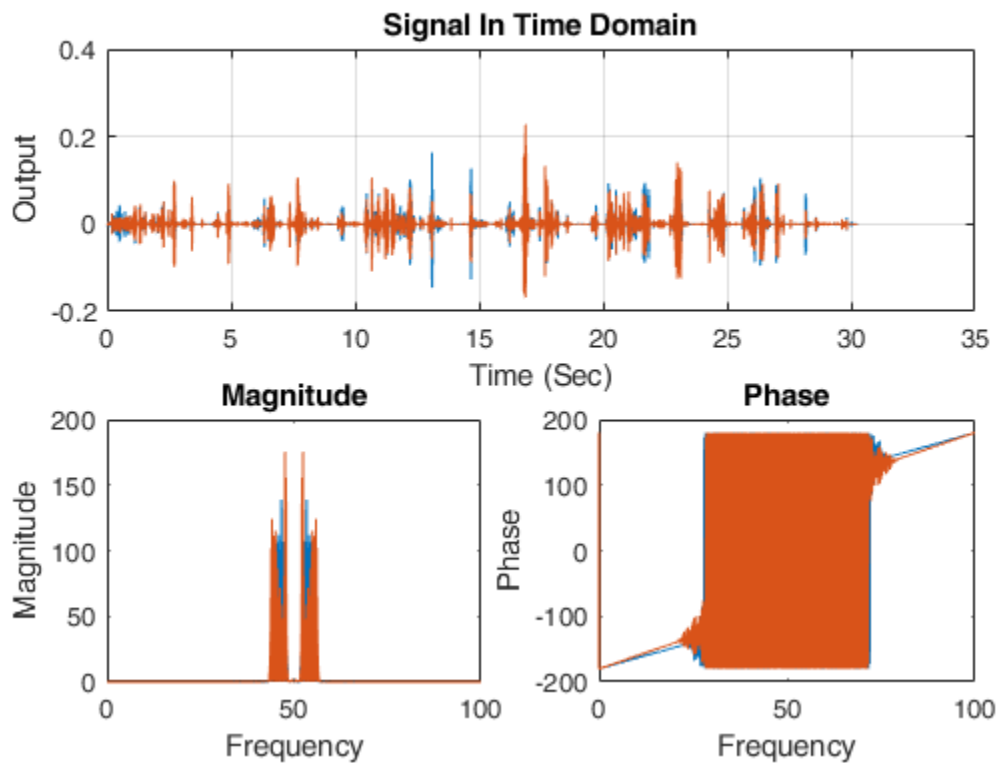
Output (Time-Freq) input-->310-600Hz Filter



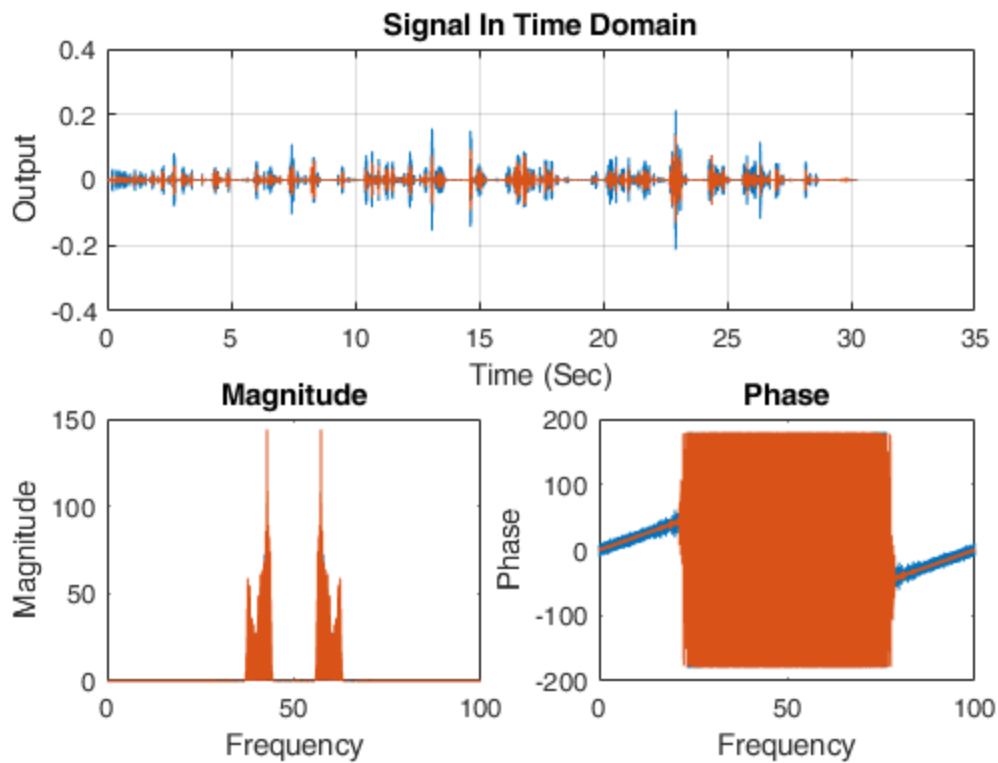
Output (Time-Freq) input-->600-1000Hz Filter



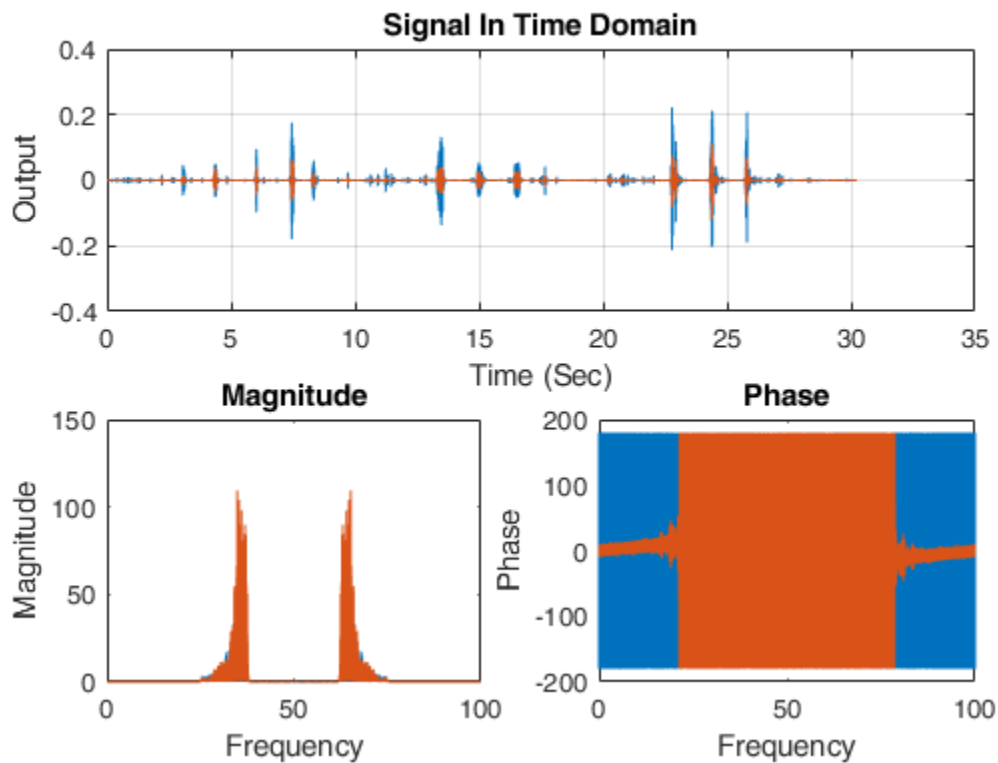
Output (Time-Freq) input-->1000-3000Hz Filter



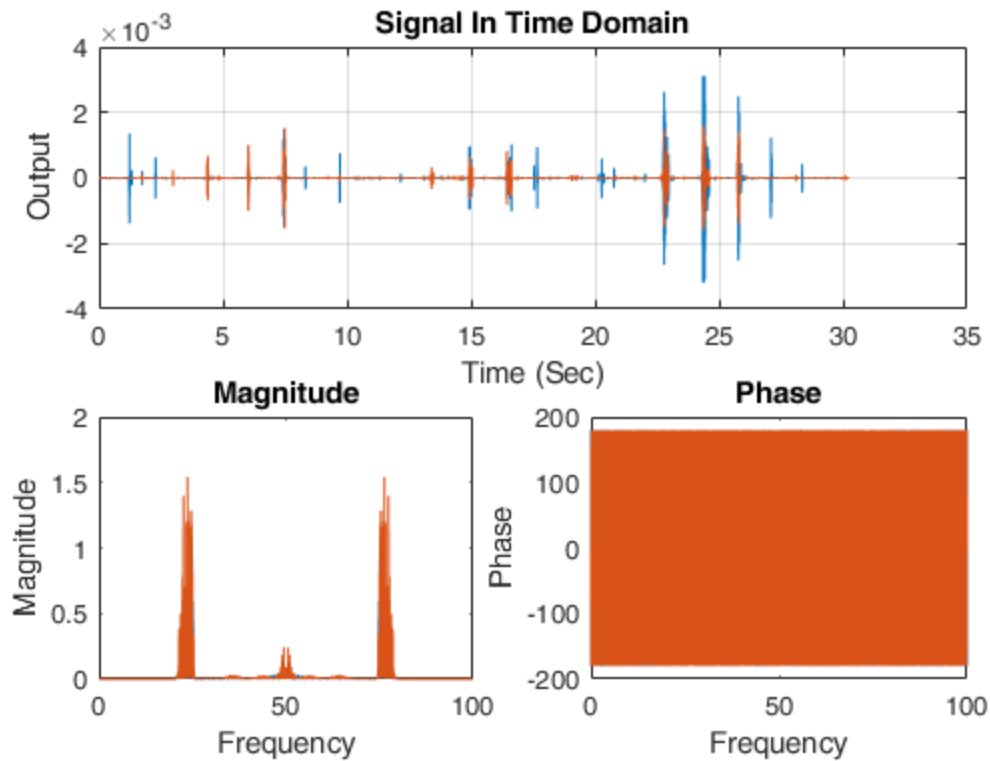
Output (Time-Freq) input-->3000-6000Hz Filter



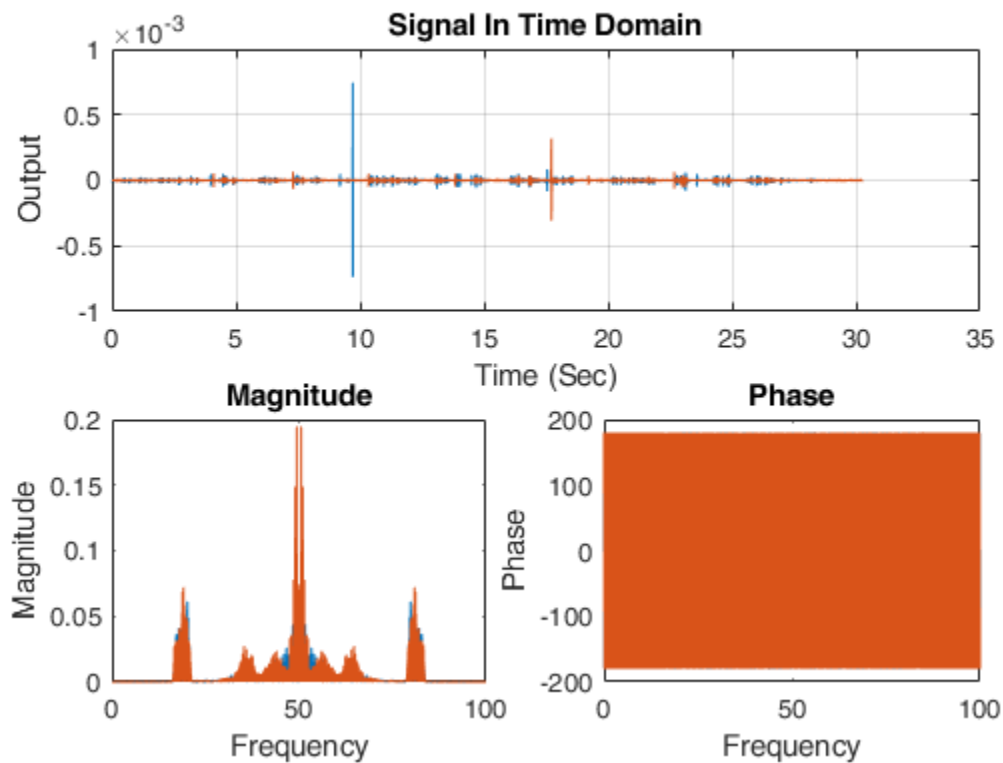
Output (Time-Freq) input-->6000-12000Hz Filter



Output (Time-Freq) input-->12000-14000Hz Filter



Output (Time-Freq) input-->14000-16000Hz Filter



Input Signal (Time-Freq)

Signal In Time Domain

