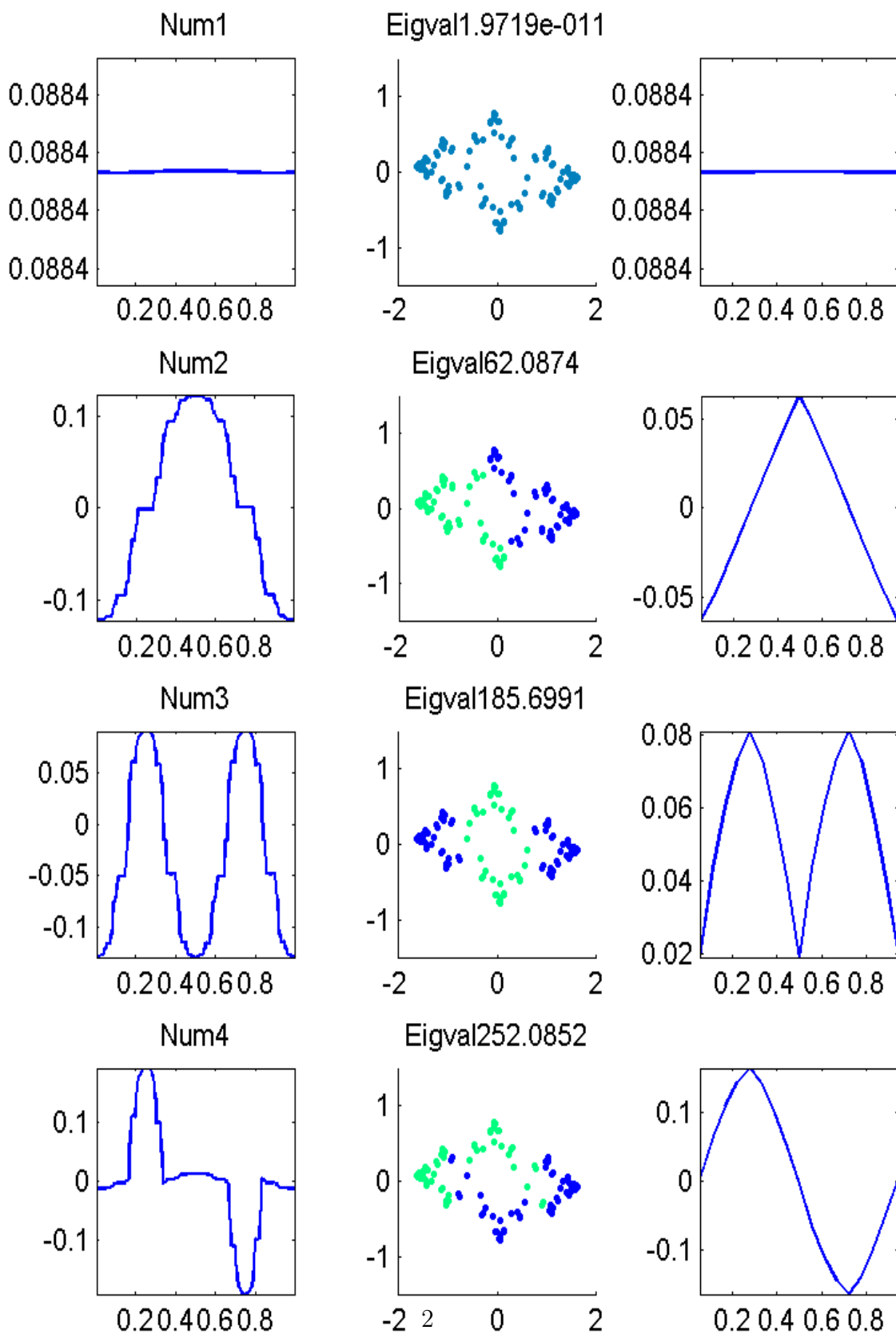


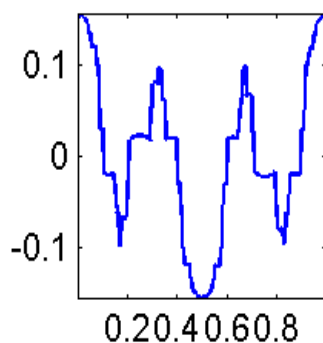
Eigenfunctions for Conformal Measure
on the Level 7 Variant Basilica $c = -1 + .15i$

Taryn Flock

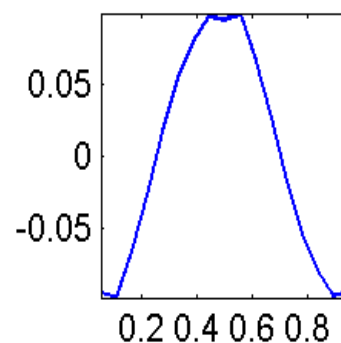
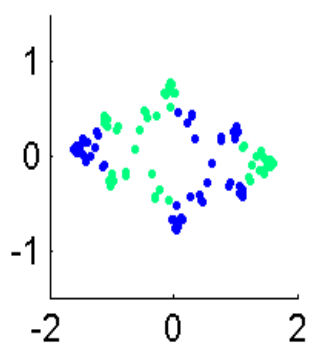
May 29, 2009



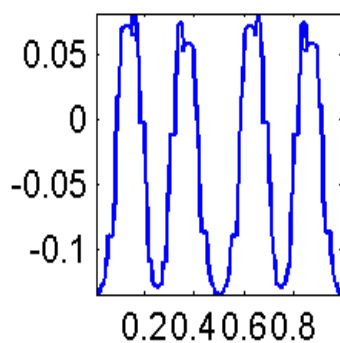
Num5



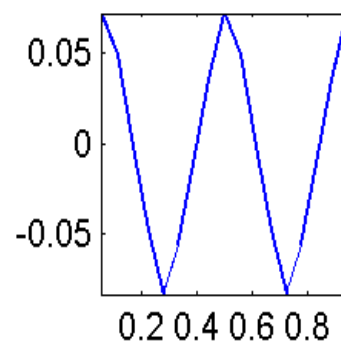
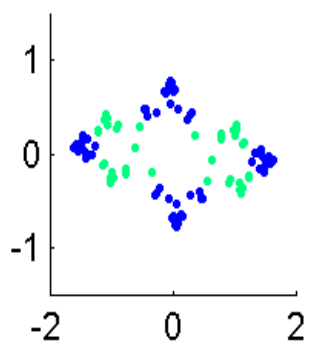
Eigval393.598



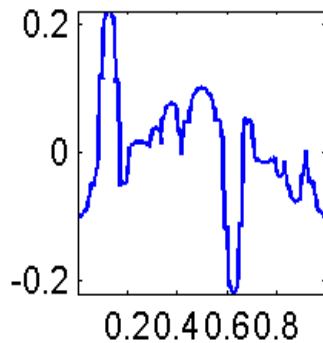
Num6



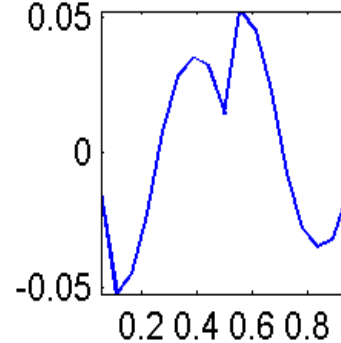
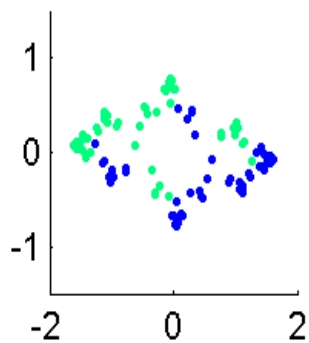
Eigval609.9956



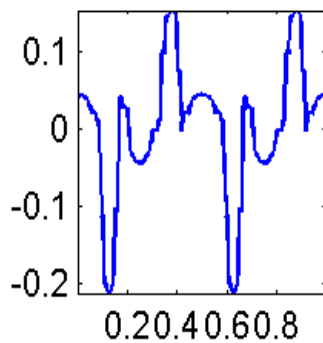
Num7



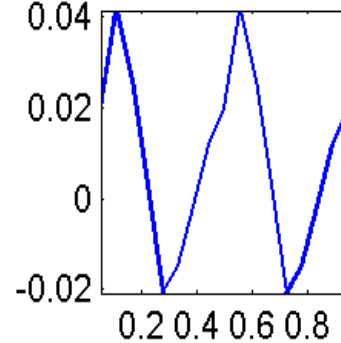
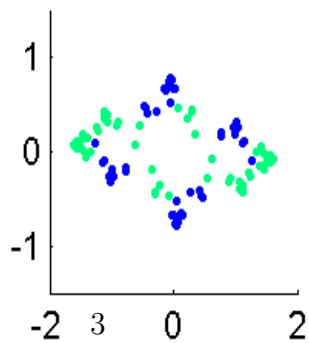
Eigval941.1889

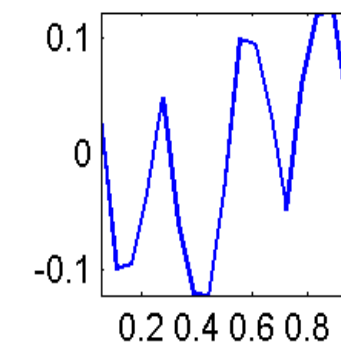
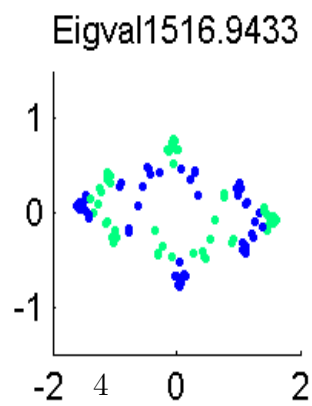
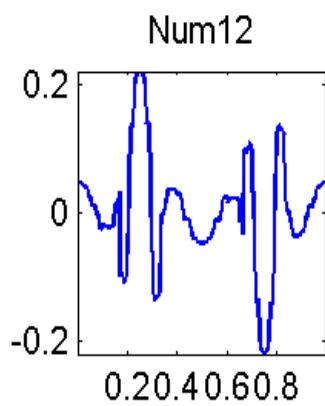
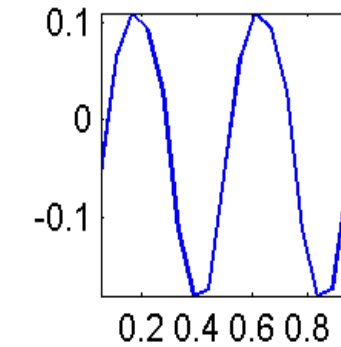
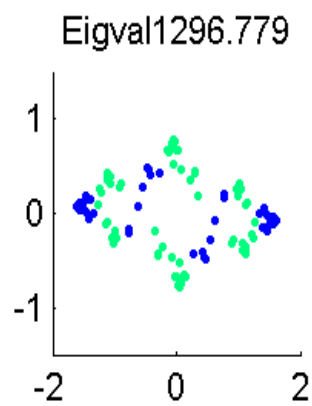
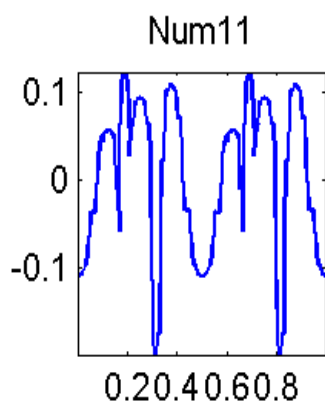
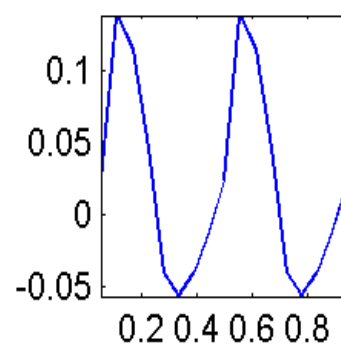
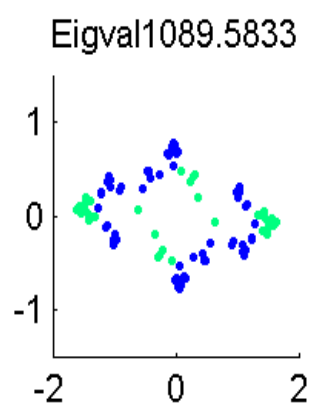
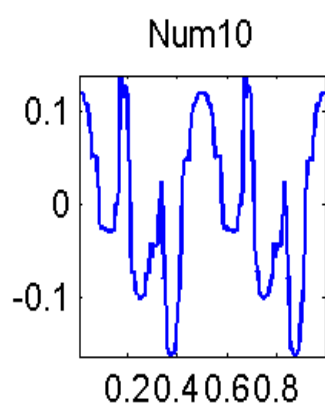
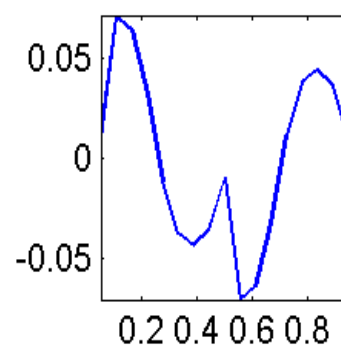
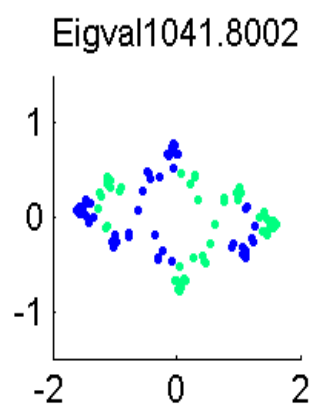
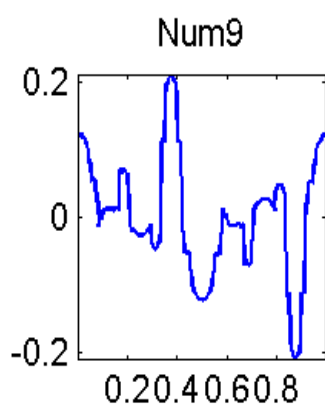


Num8

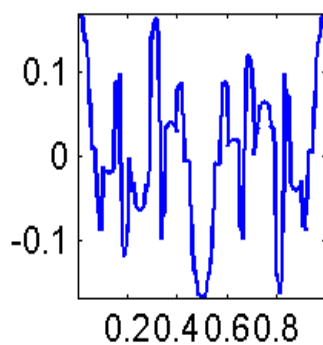


Eigval962.9014

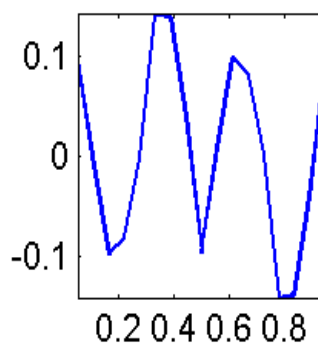
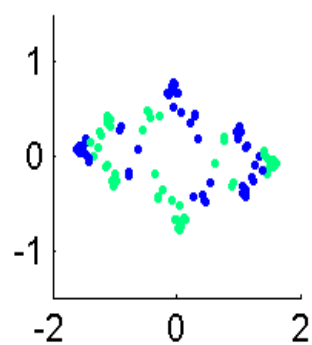




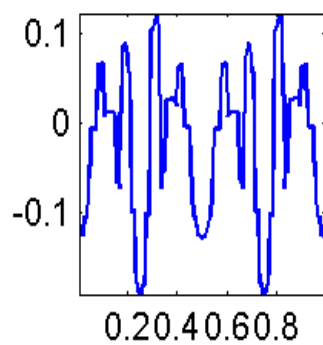
Num13



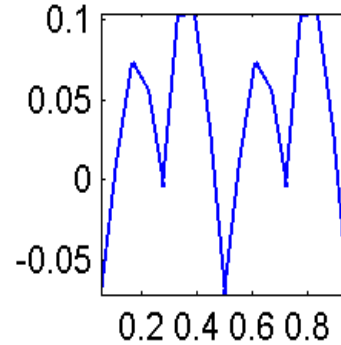
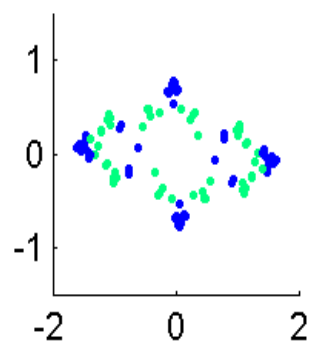
Eigval1996.0891



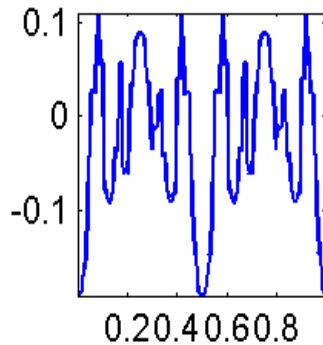
Num14



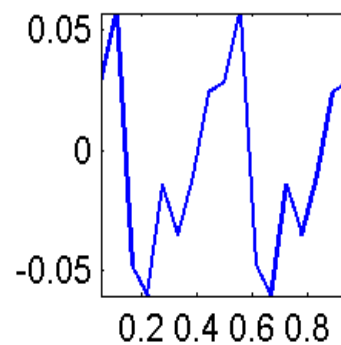
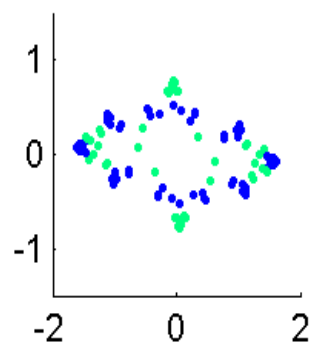
Eigval2013.1525



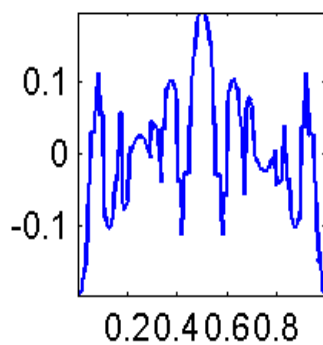
Num15



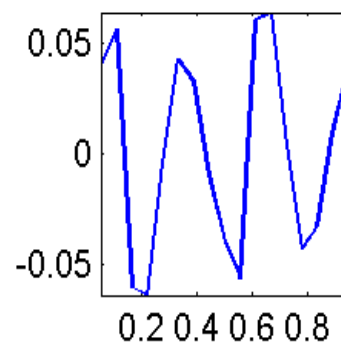
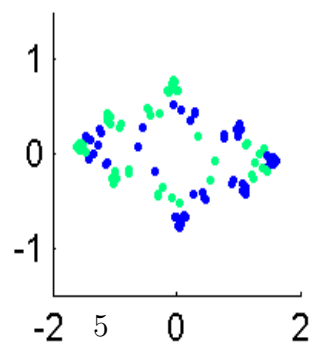
Eigval2548.1424



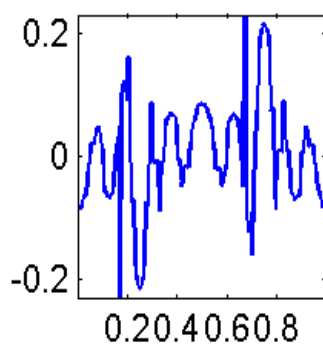
Num16



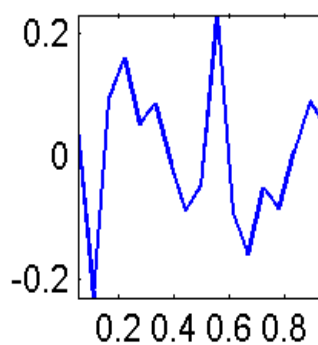
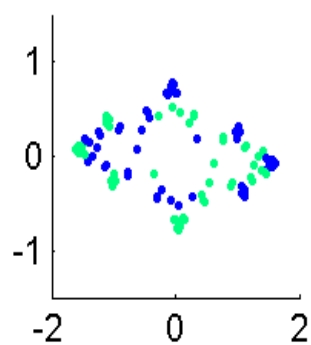
Eigval2584.6888



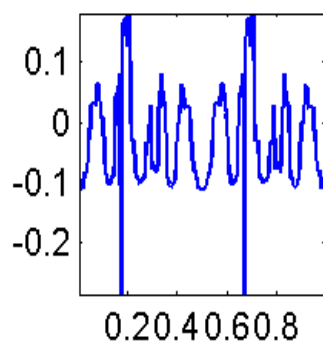
Num17



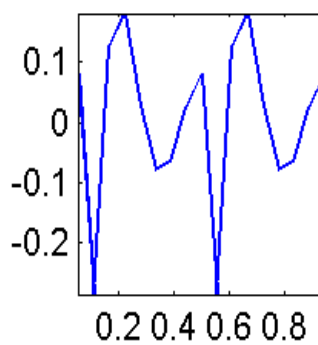
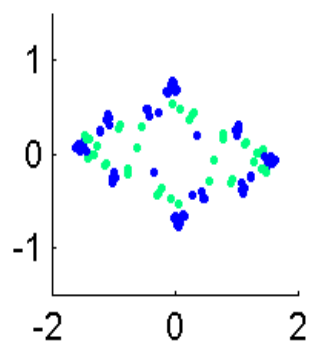
Eigval2845.5389



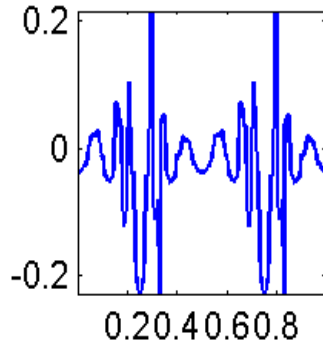
Num18



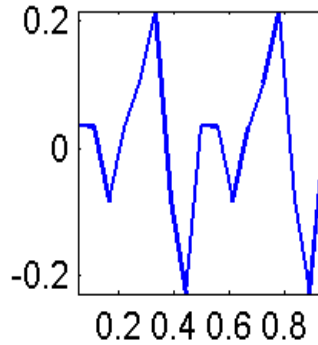
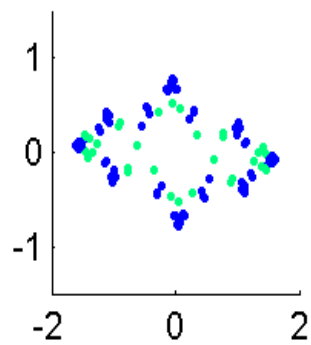
Eigval2972.5726



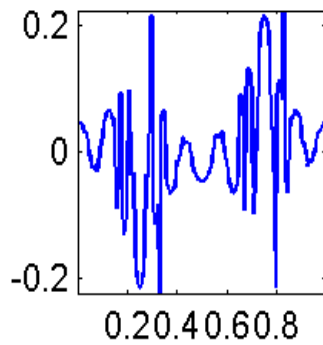
Num19



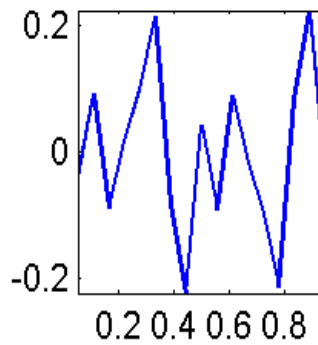
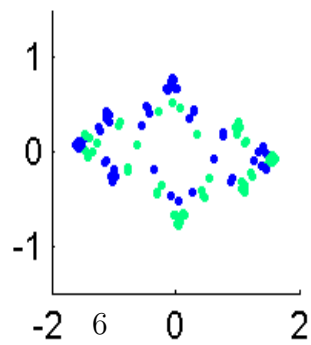
Eigval3703.7379



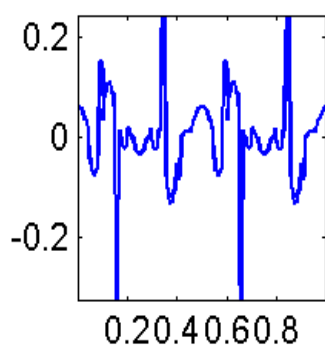
Num20



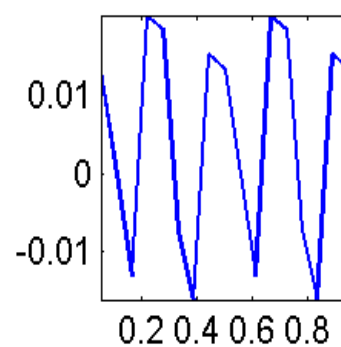
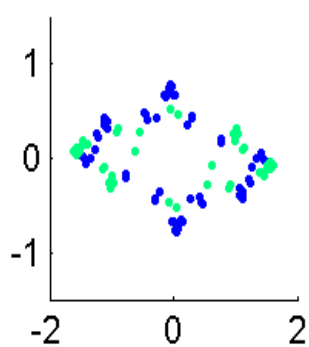
Eigval3749.0391



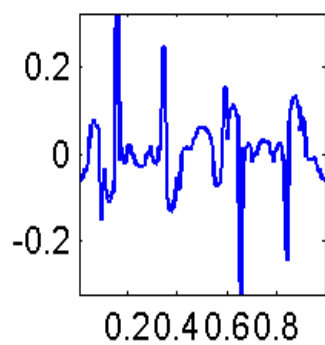
Num21



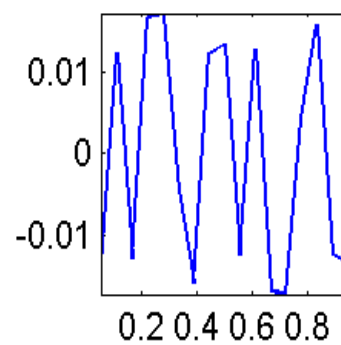
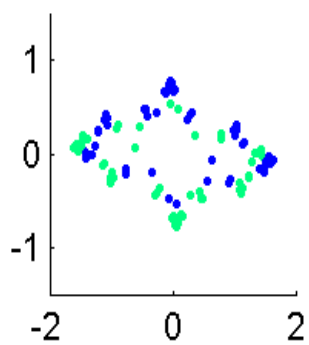
Eigval4512.4397



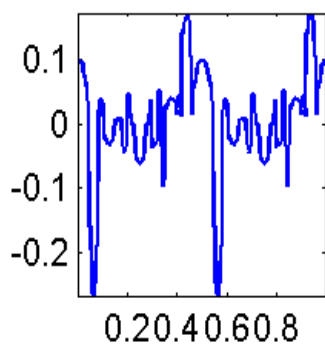
Num22



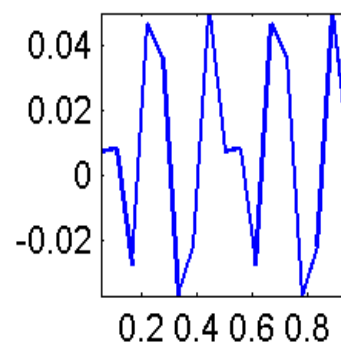
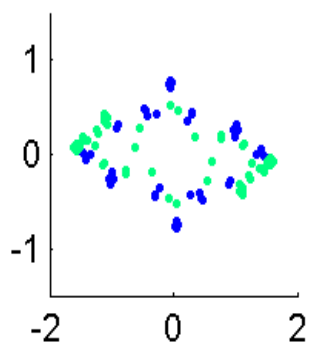
Eigval4513.3162



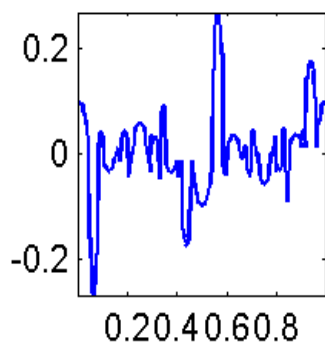
Num23



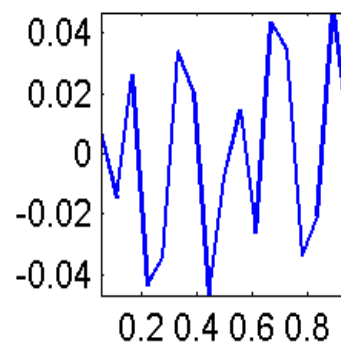
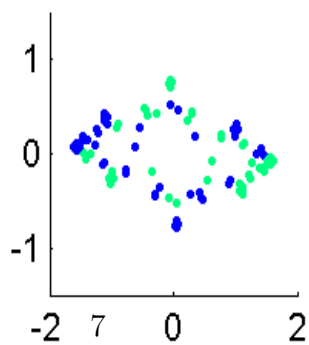
Eigval4689.8814



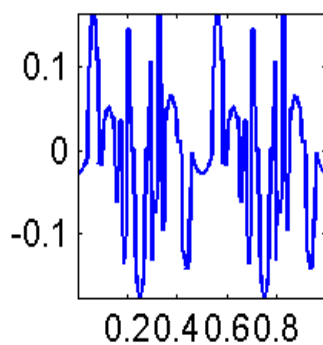
Num24



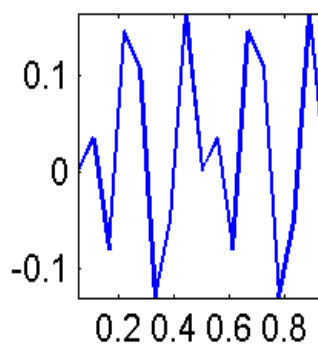
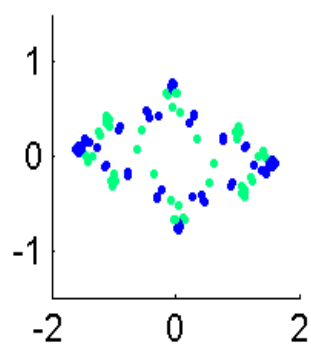
Eigval4691.2525



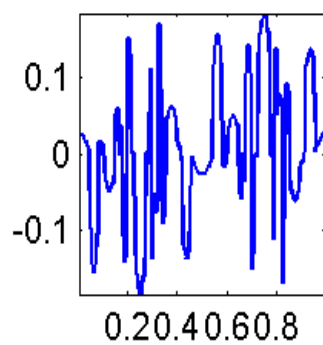
Num25



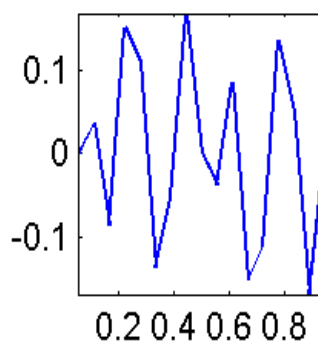
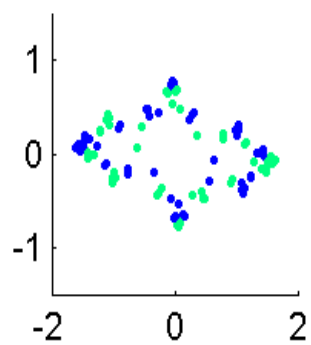
Eigval4746.4966



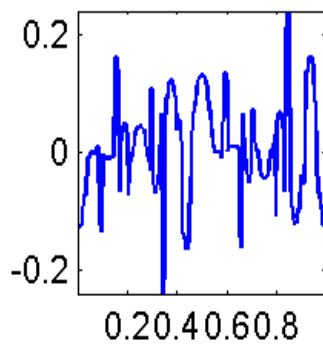
Num26



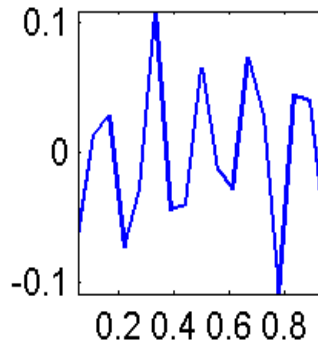
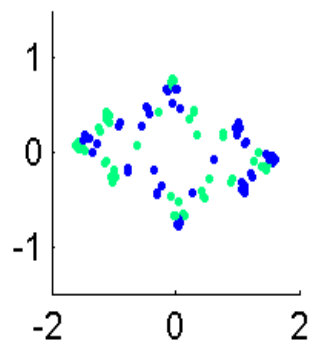
Eigval4746.5857



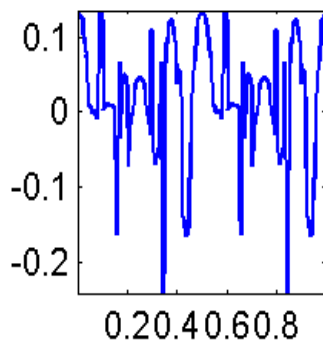
Num27



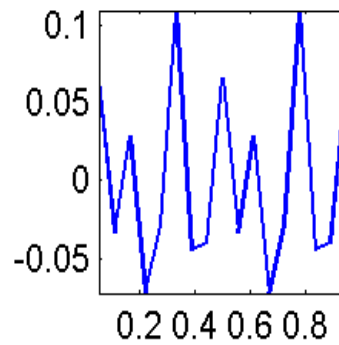
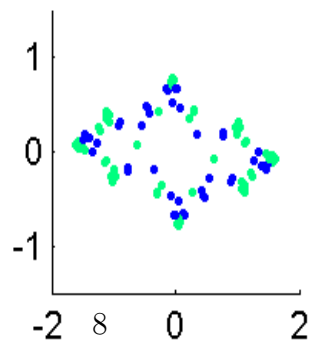
Eigval5195.828



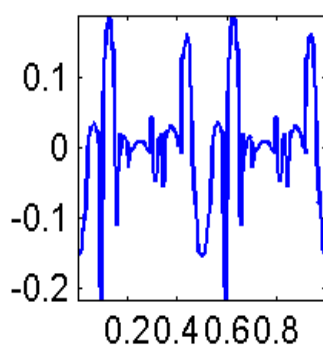
Num28



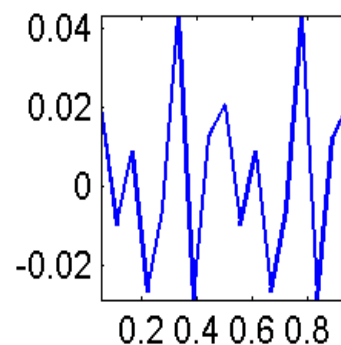
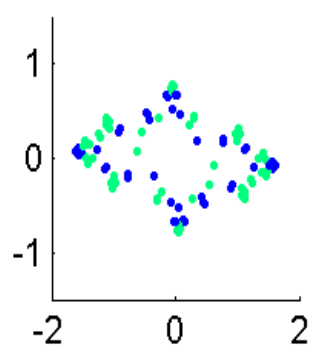
Eigval5196.6213



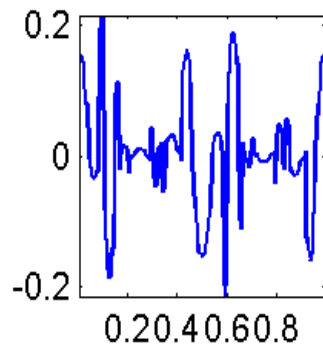
Num29



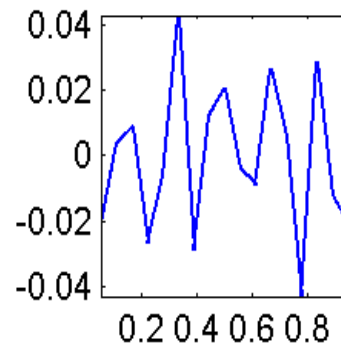
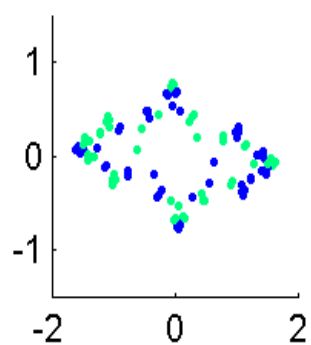
Eigval5464.7563



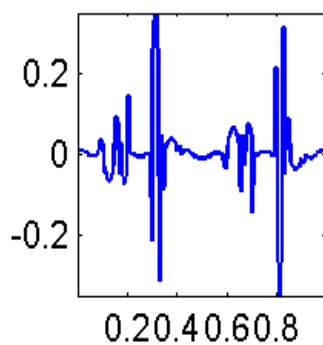
Num30



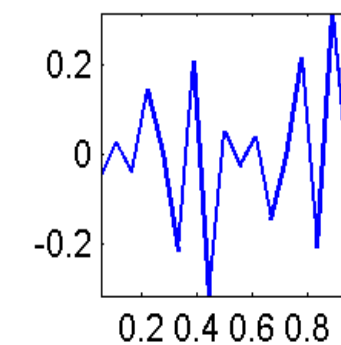
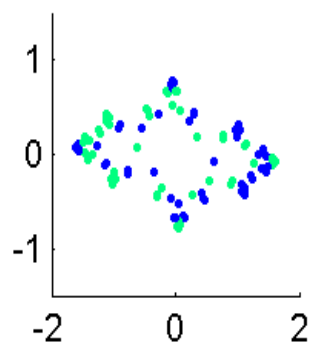
Eigval5465.0886



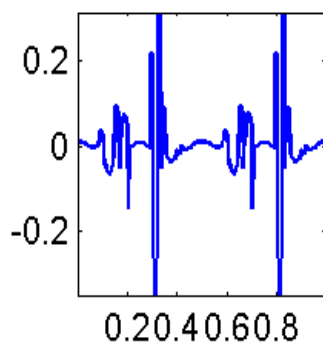
Num31



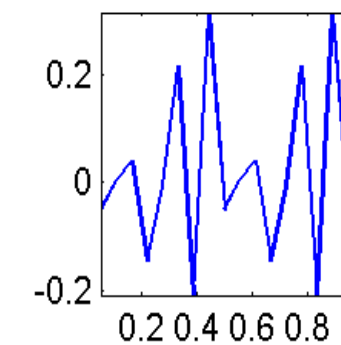
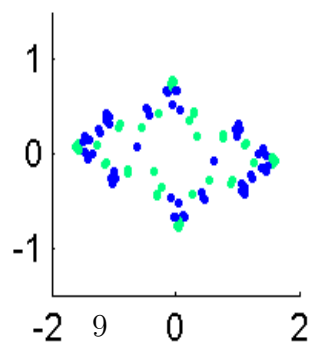
Eigval5809.2322

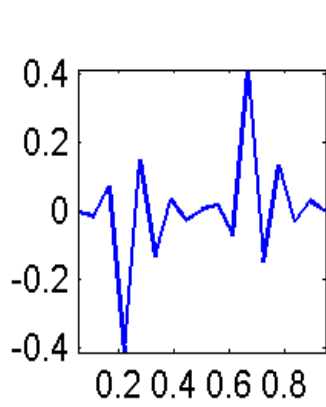
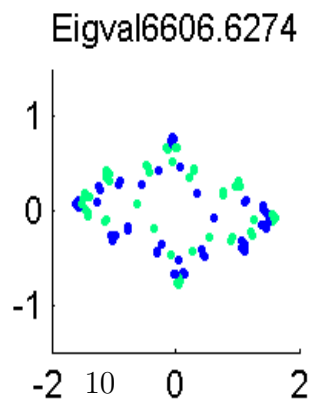
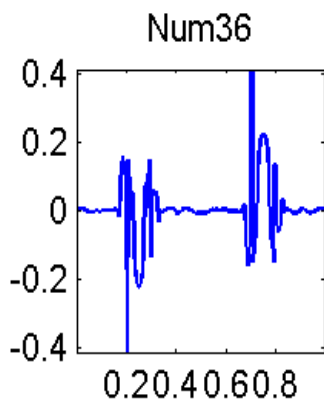
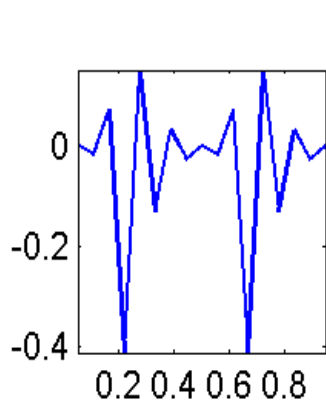
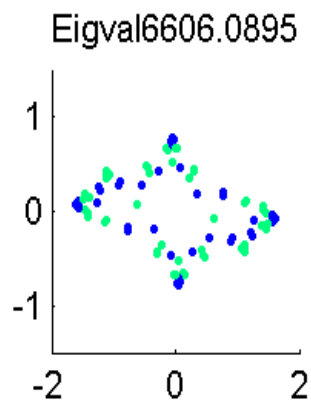
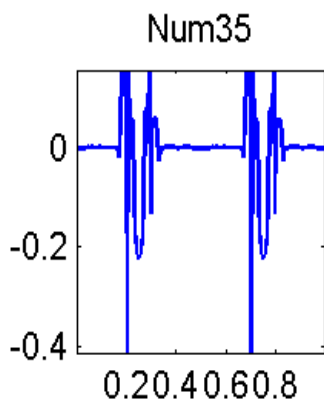
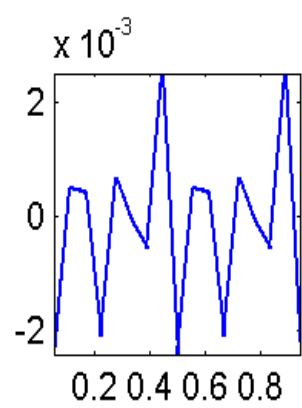
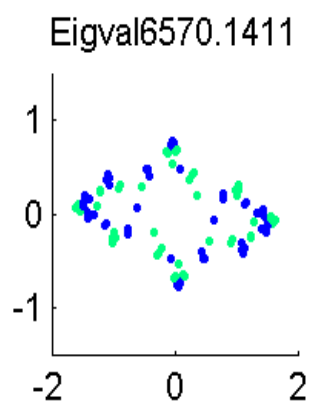
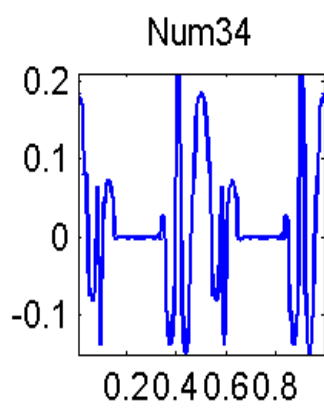
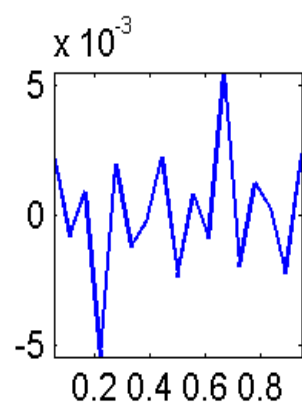
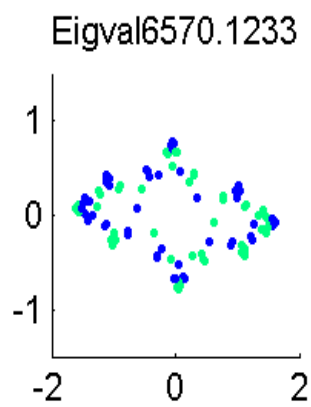
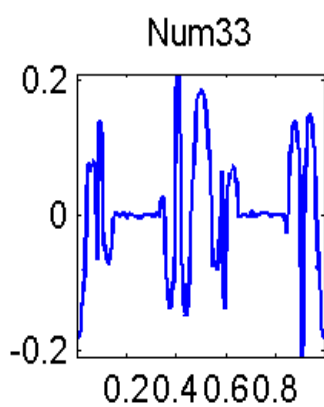


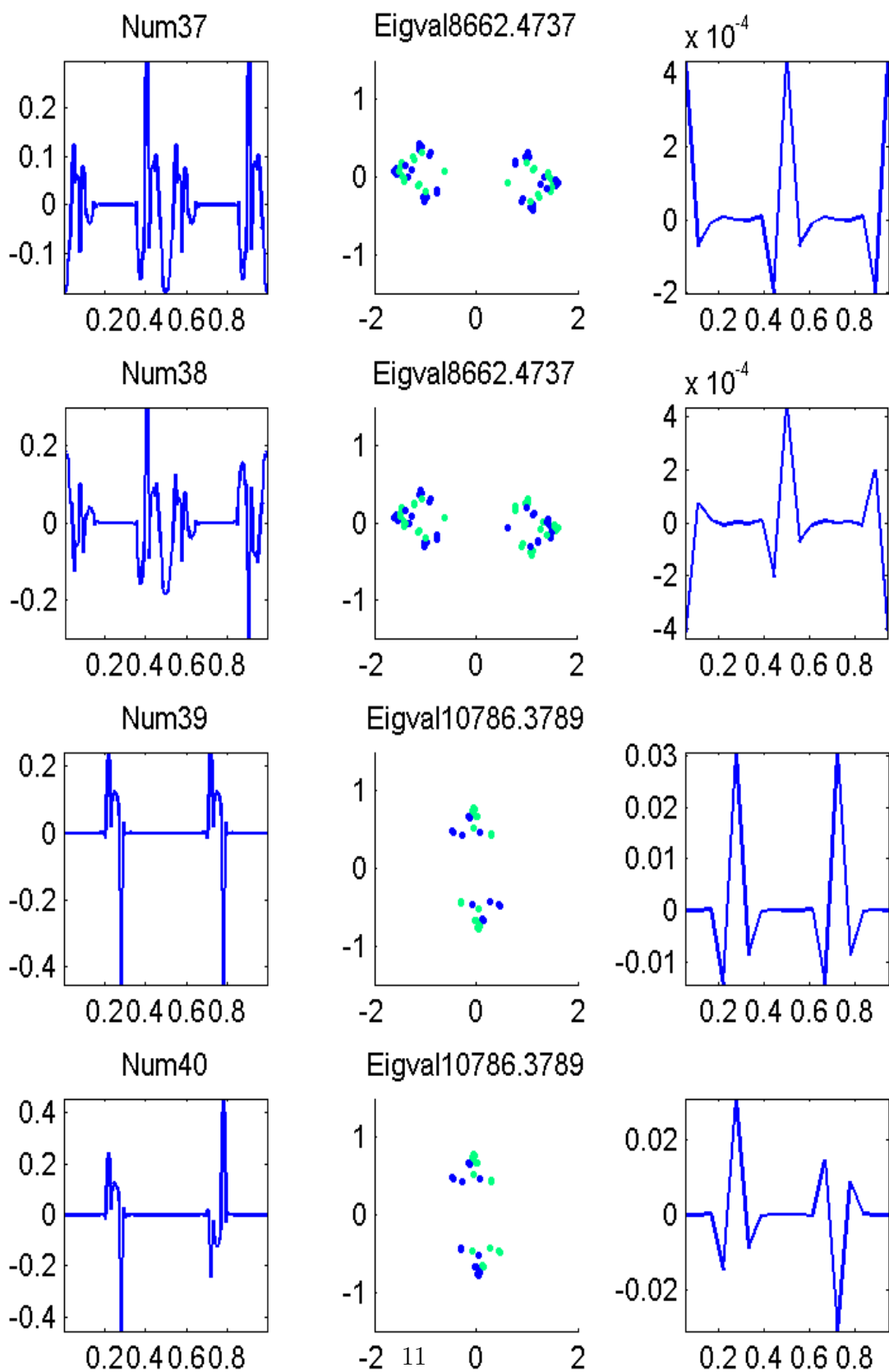
Num32

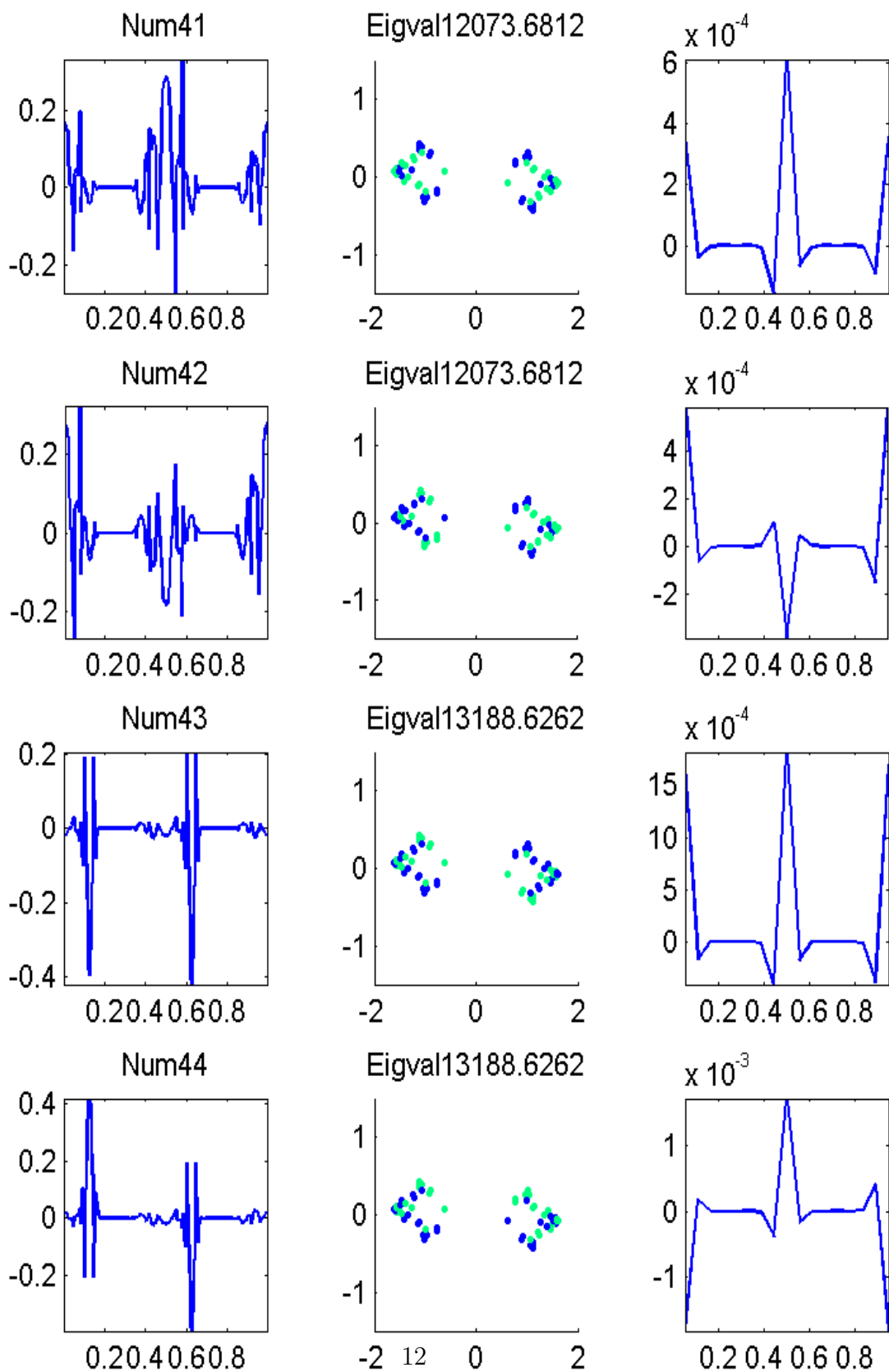


Eigval5812.1222

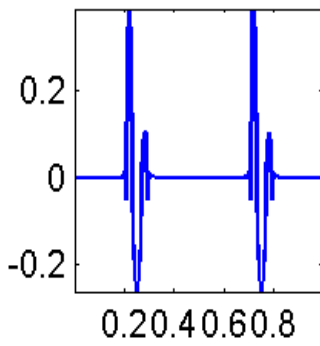




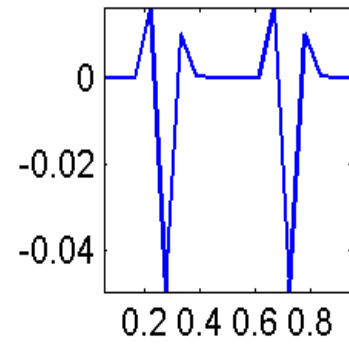
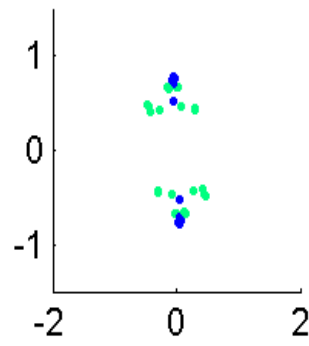




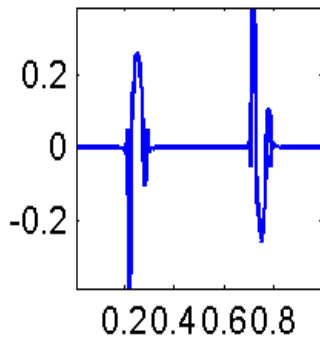
Num45



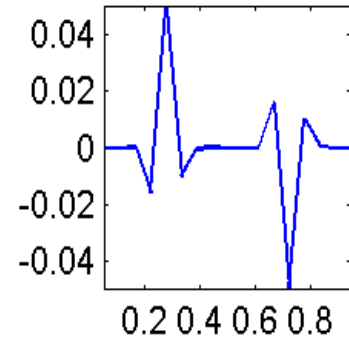
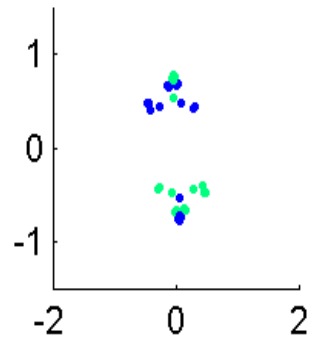
Eigval13303.5592



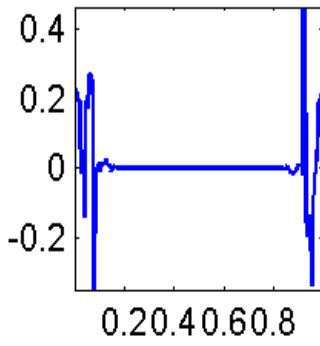
Num46



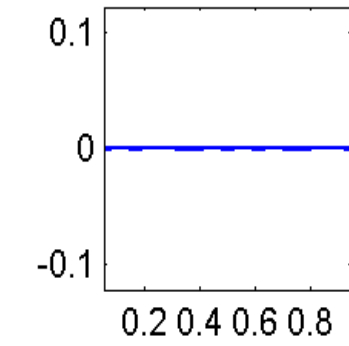
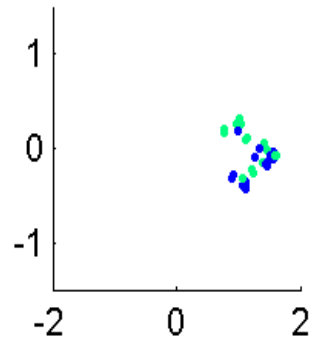
Eigval13303.5592



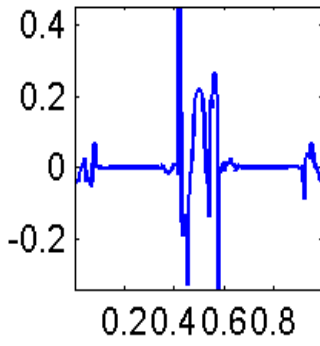
Num47



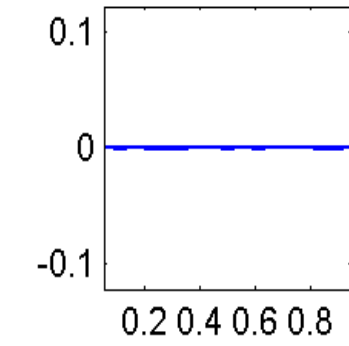
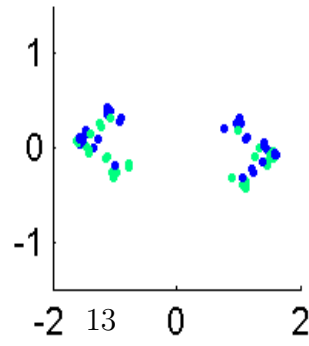
Eigval13683.2752

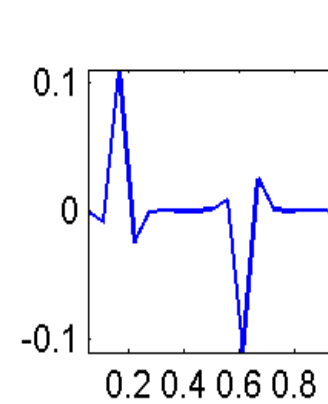
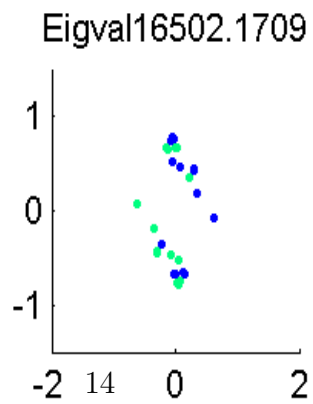
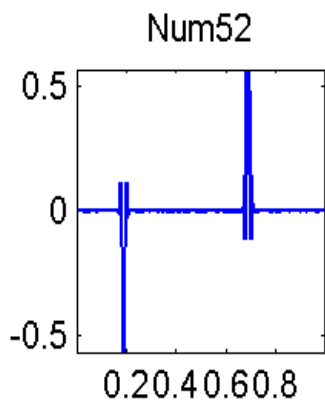
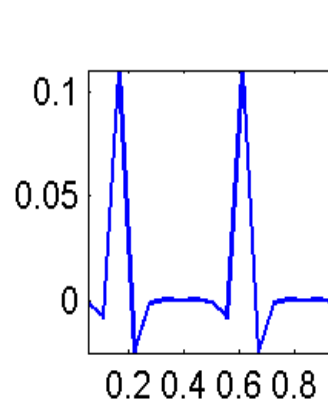
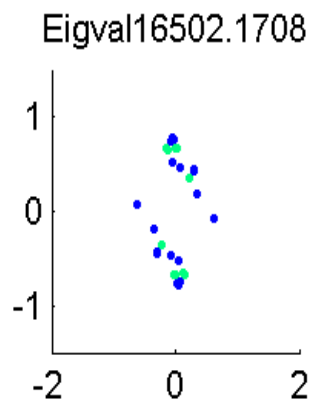
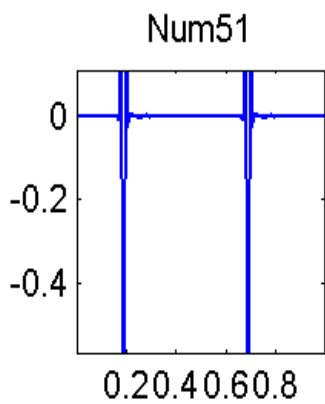
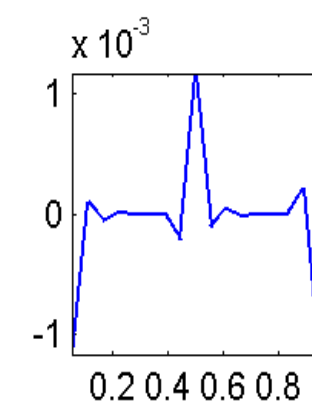
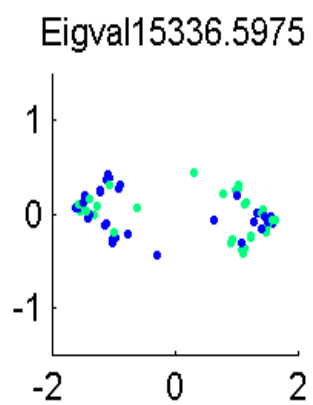
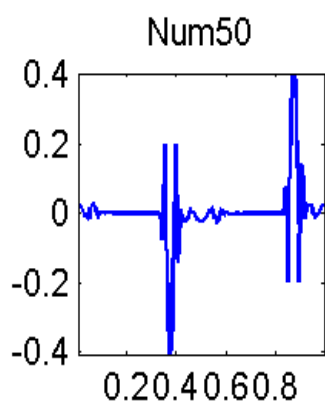
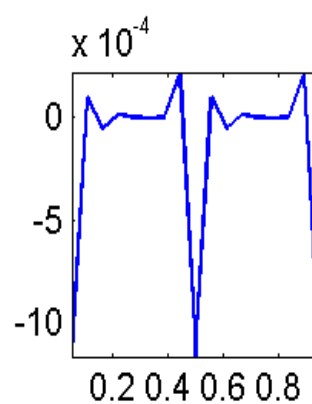
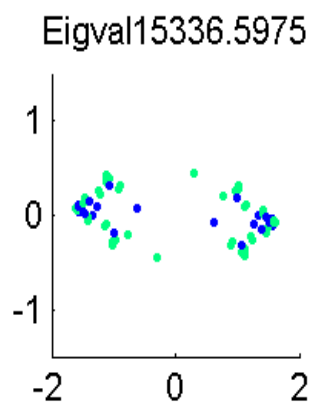
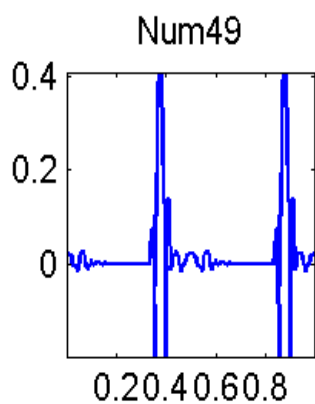


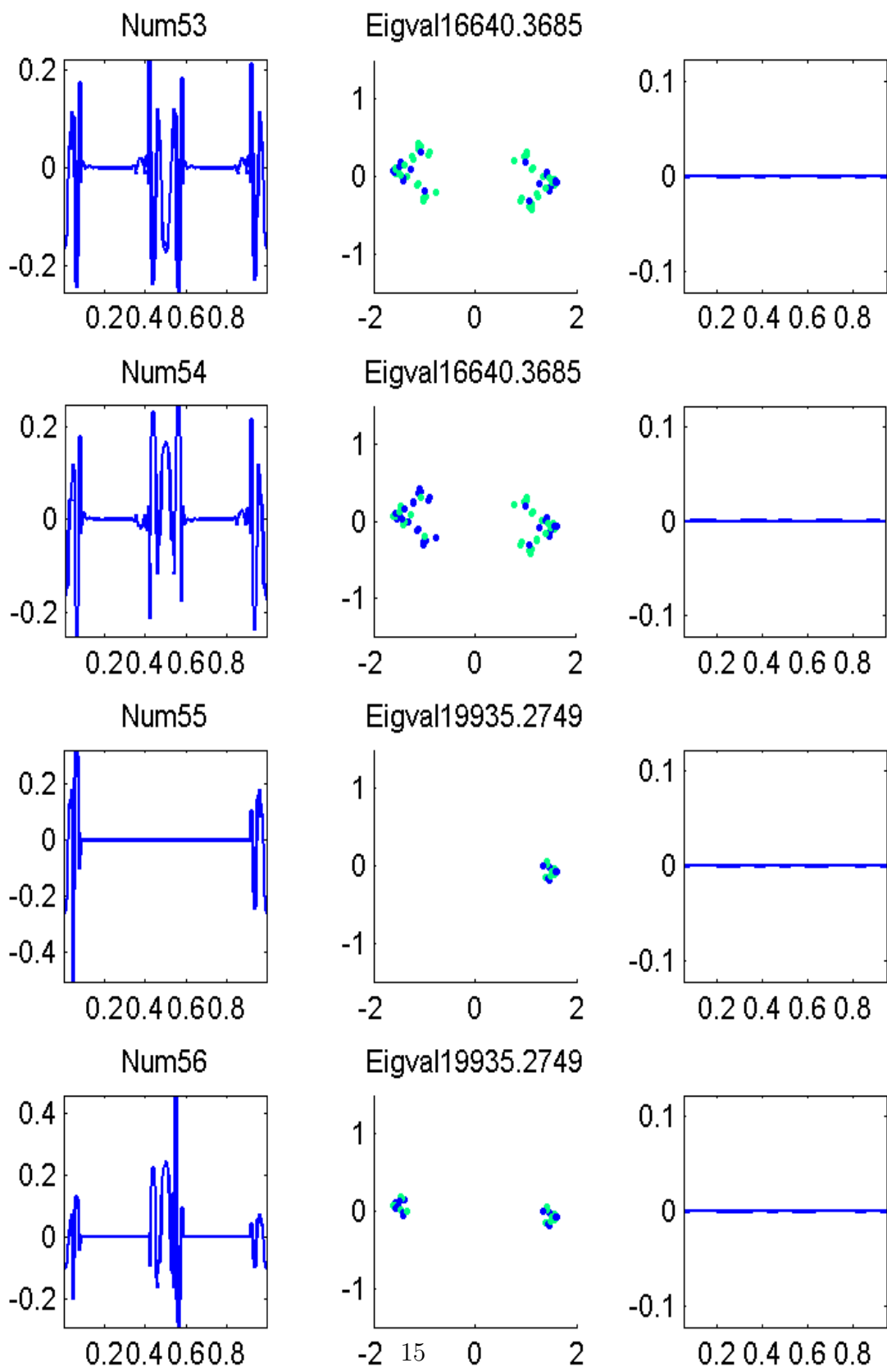
Num48

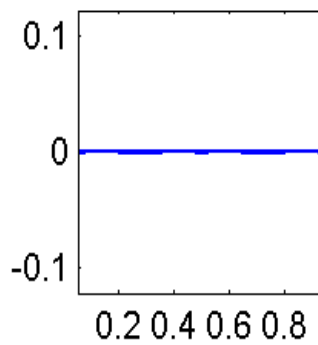
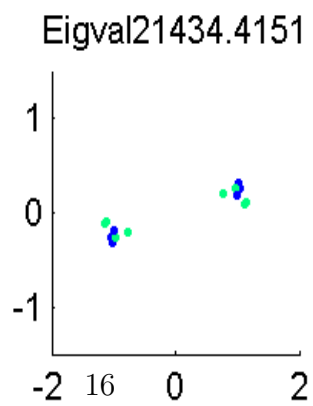
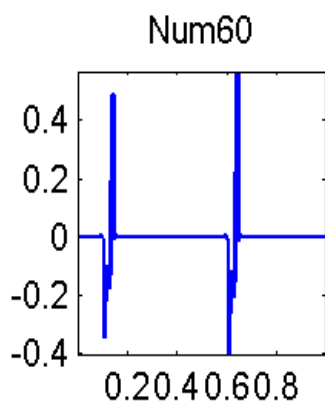
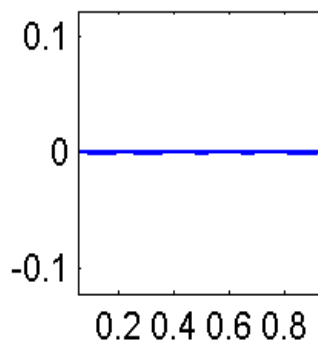
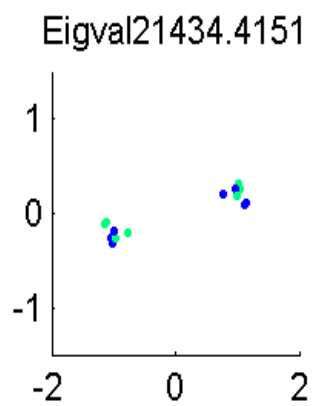
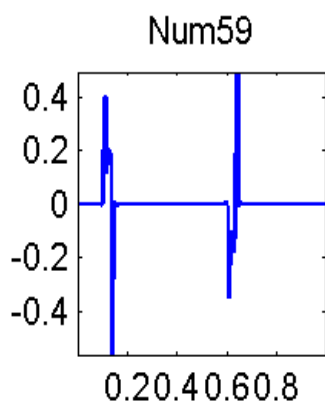
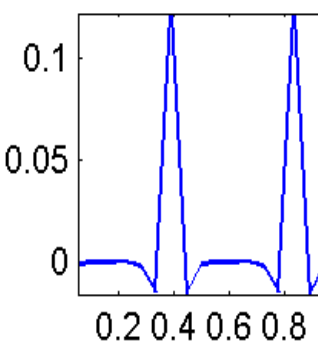
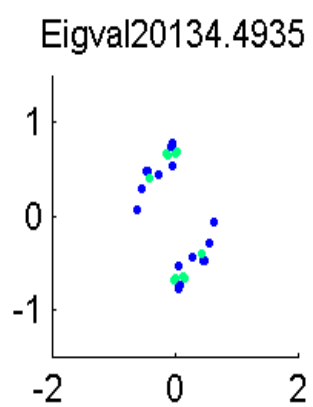
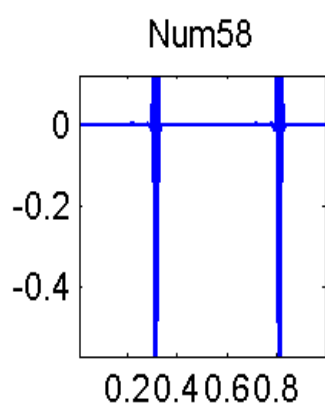
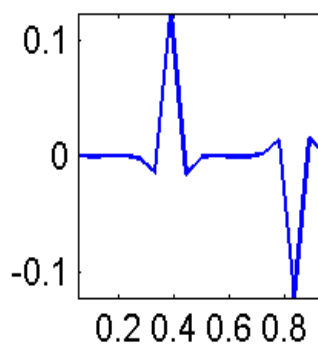
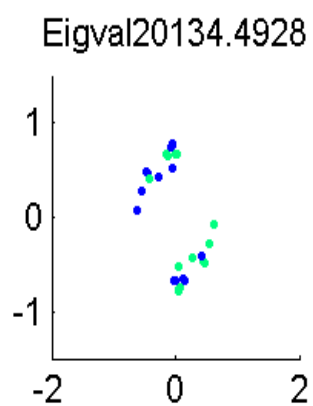
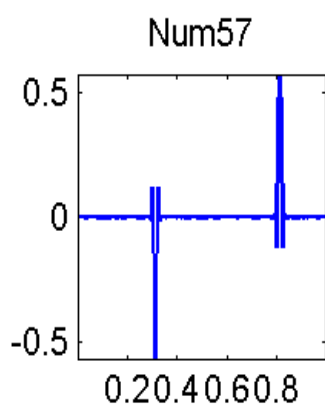


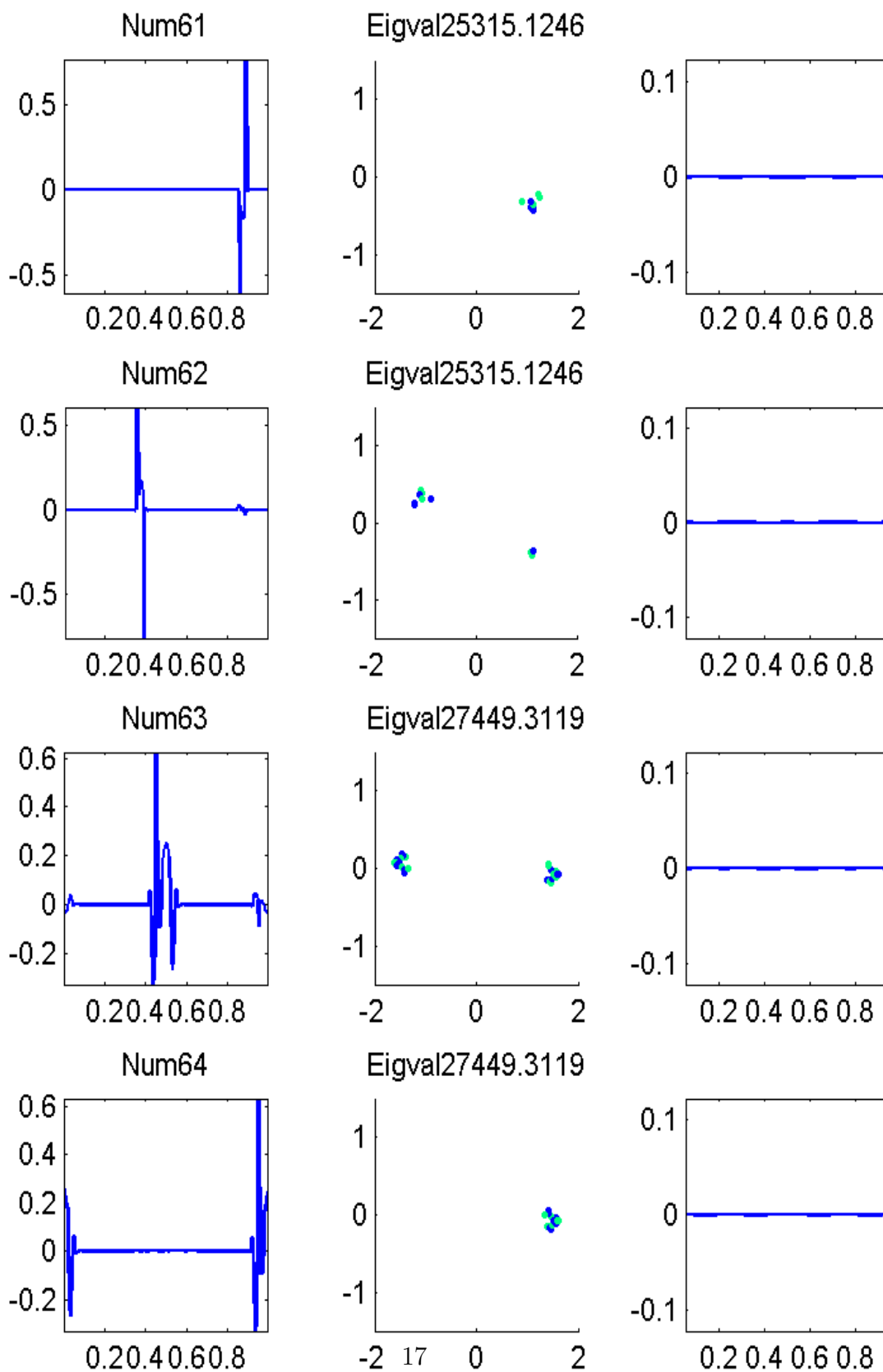
Eigval13683.2752

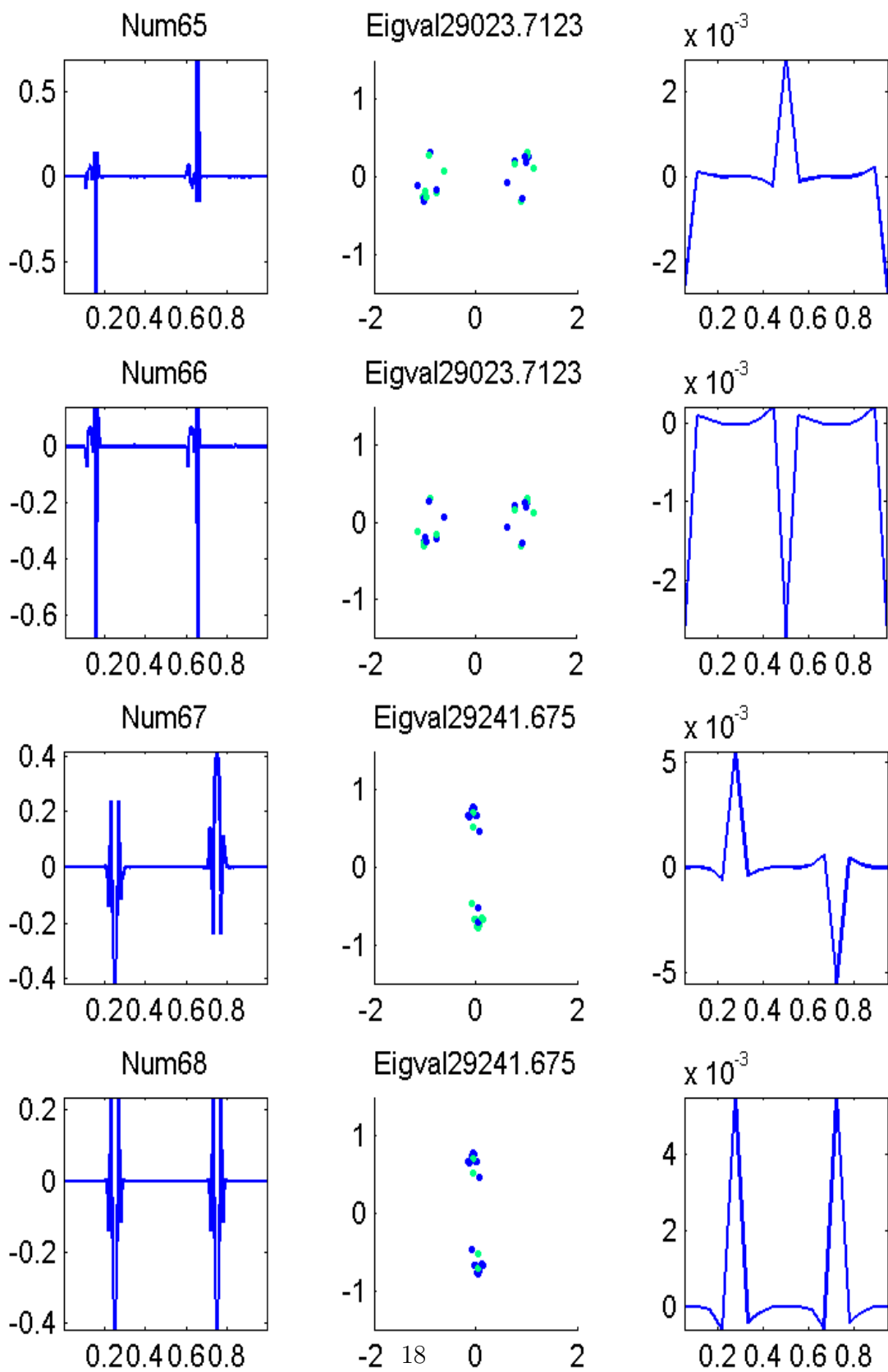


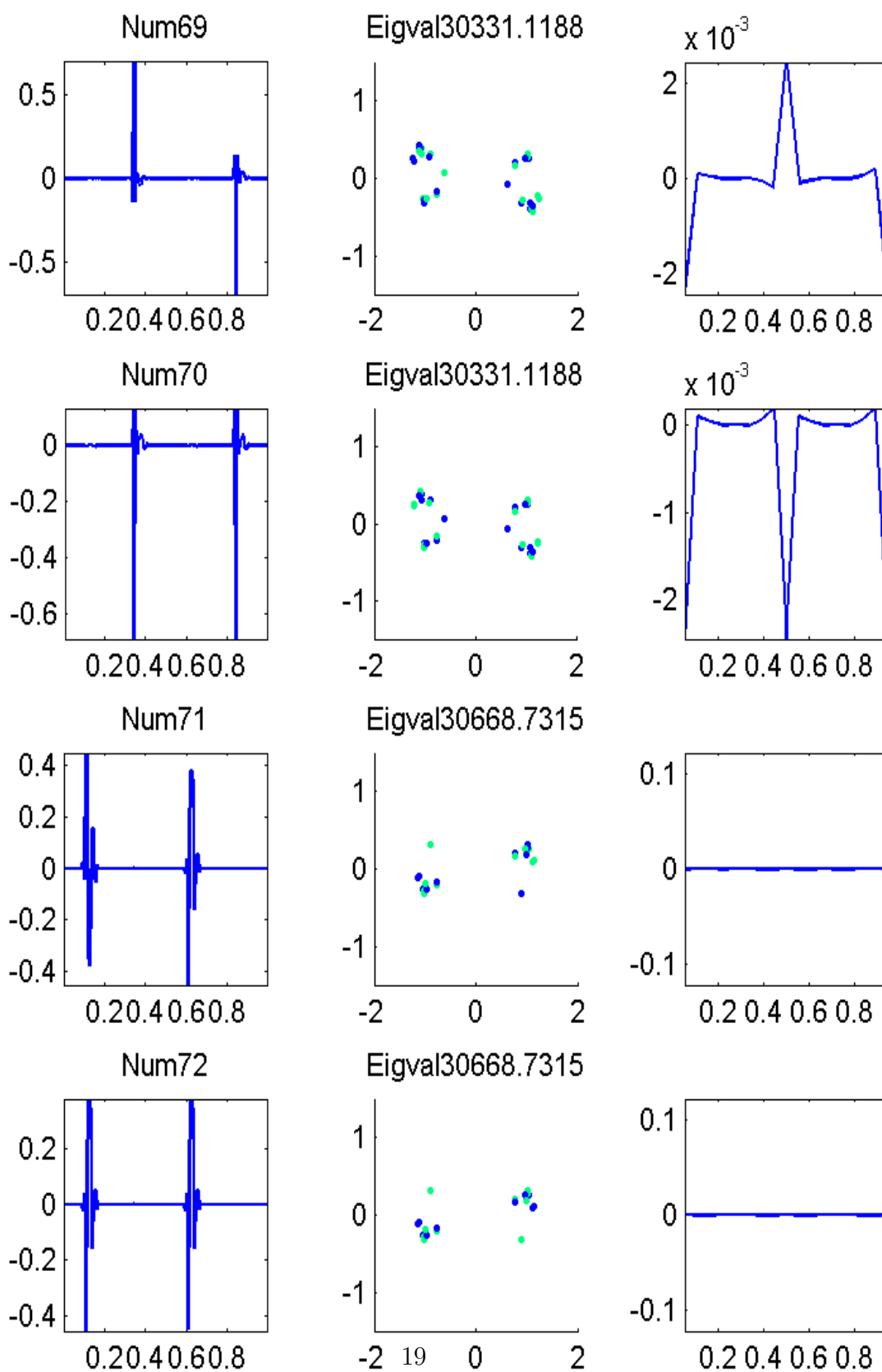


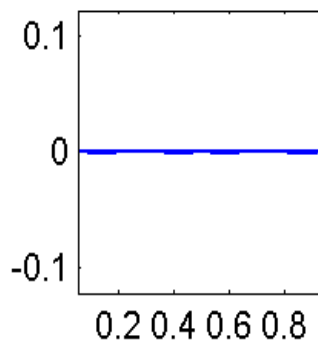
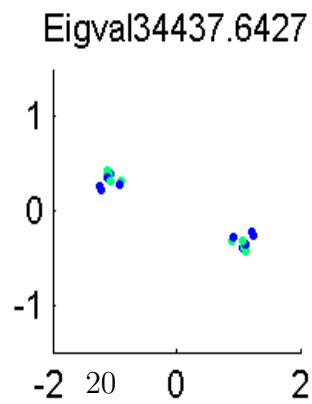
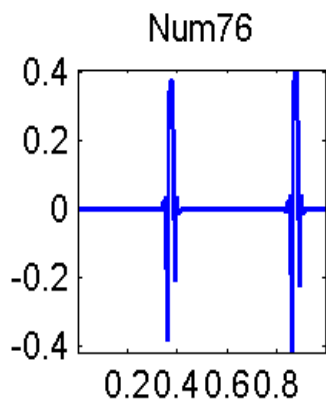
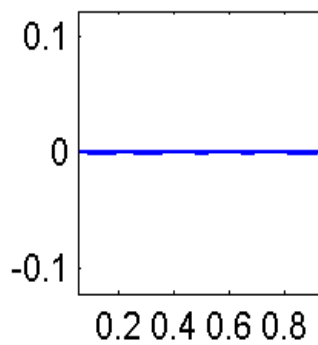
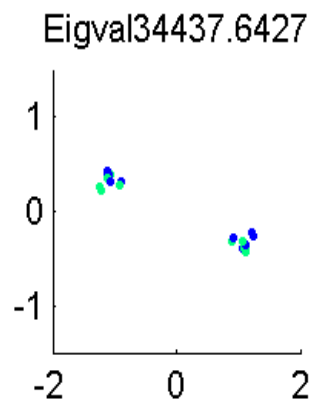
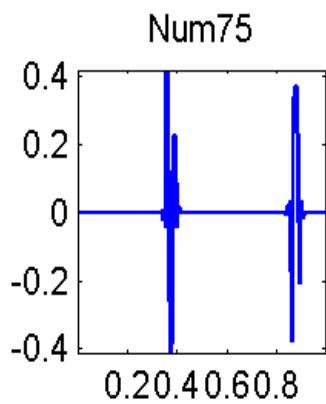
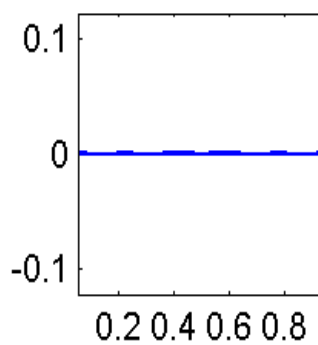
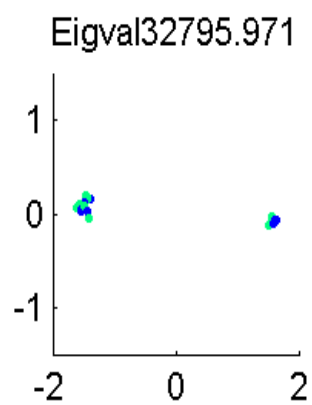
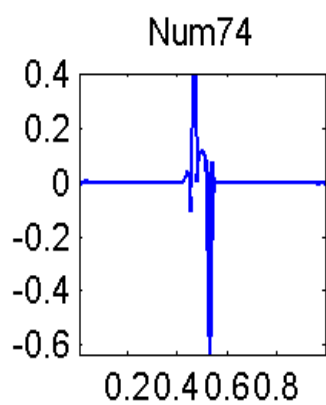
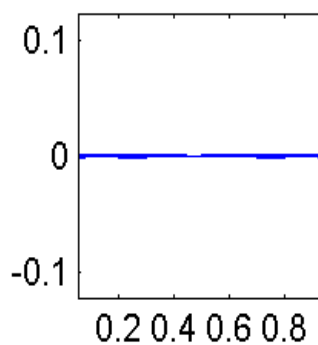
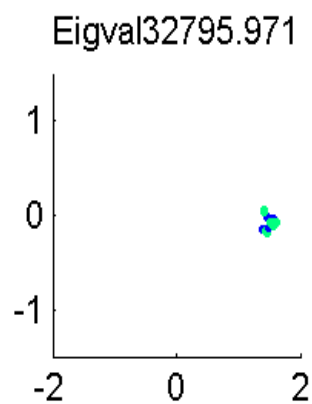
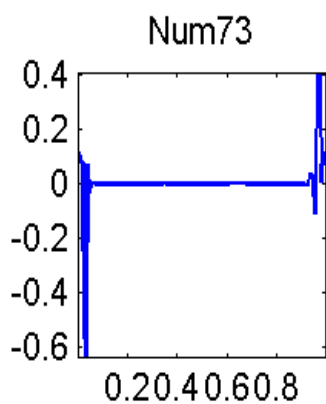


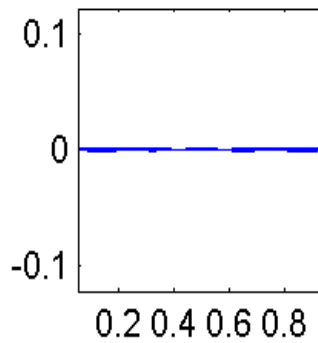
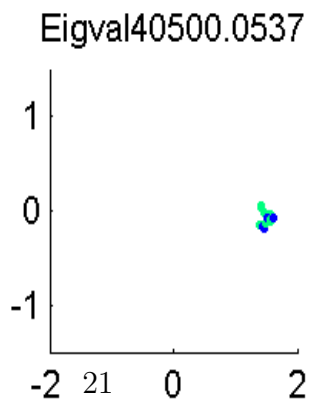
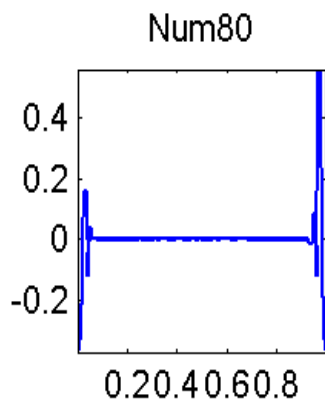
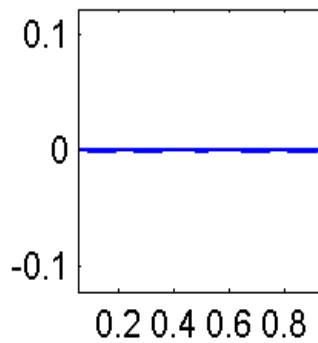
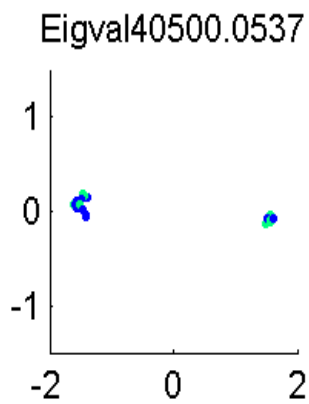
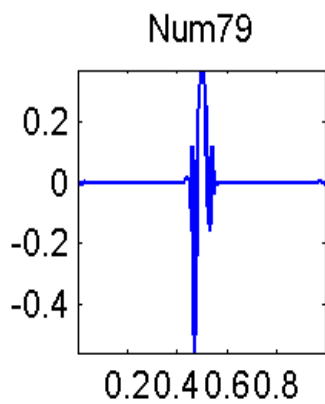
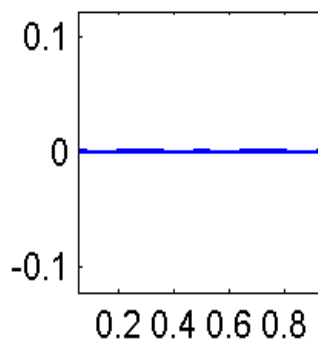
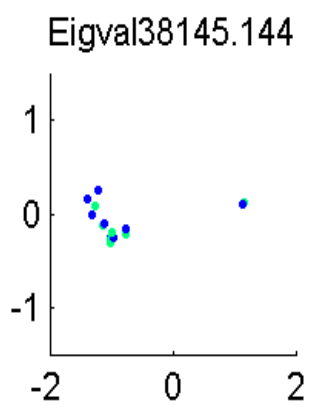
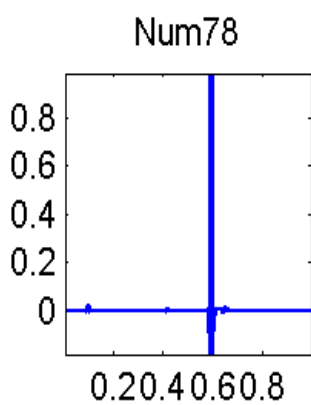
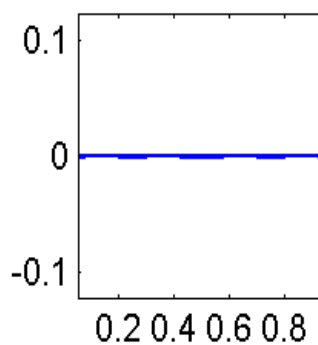
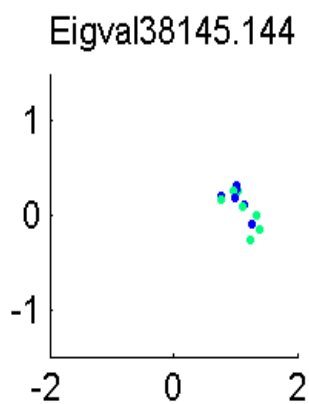
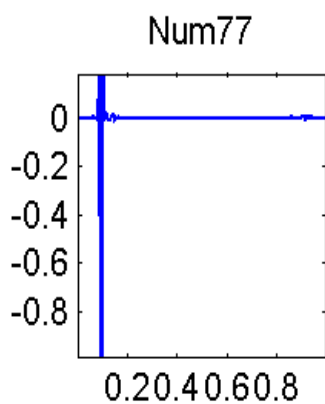


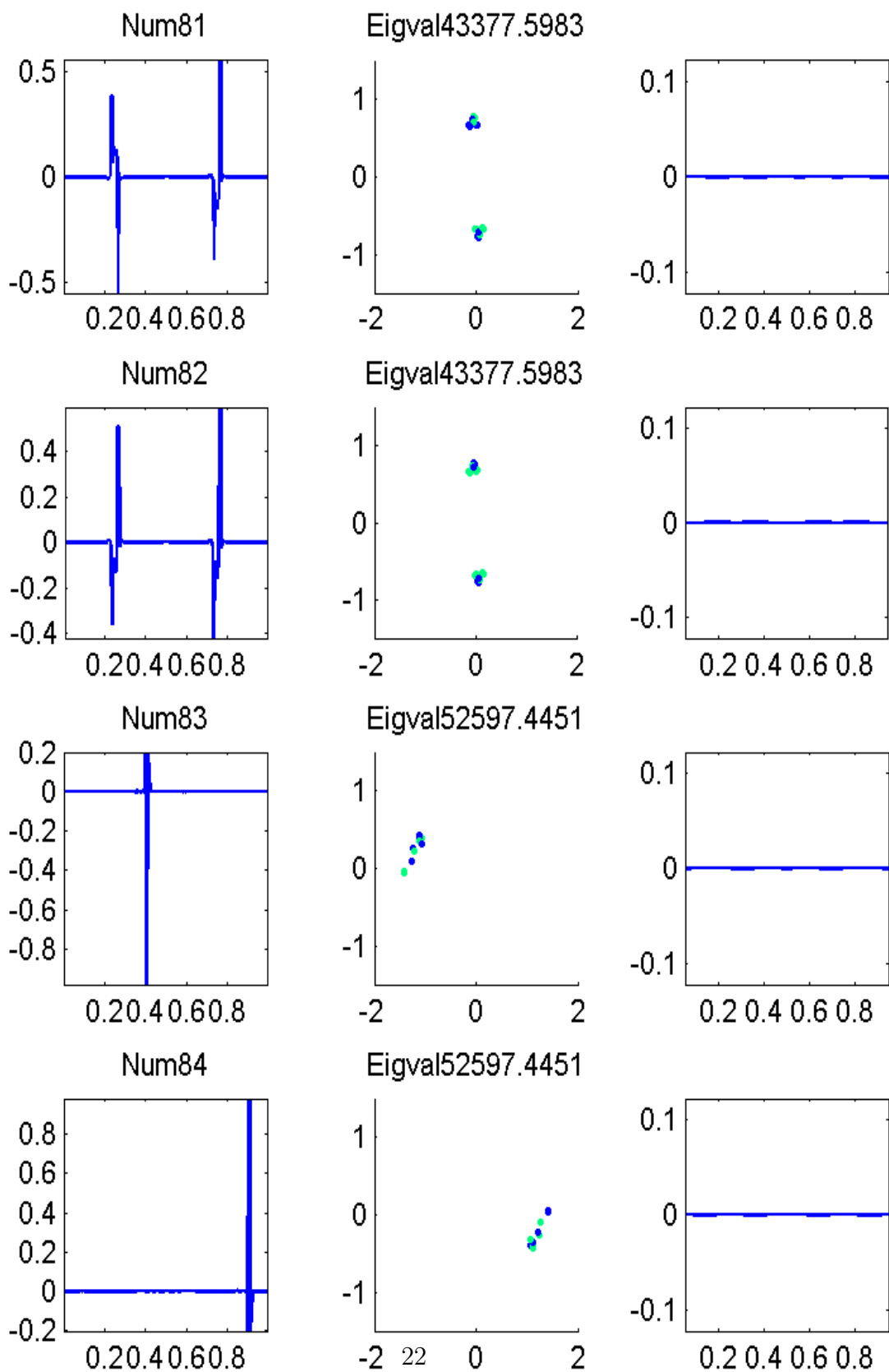


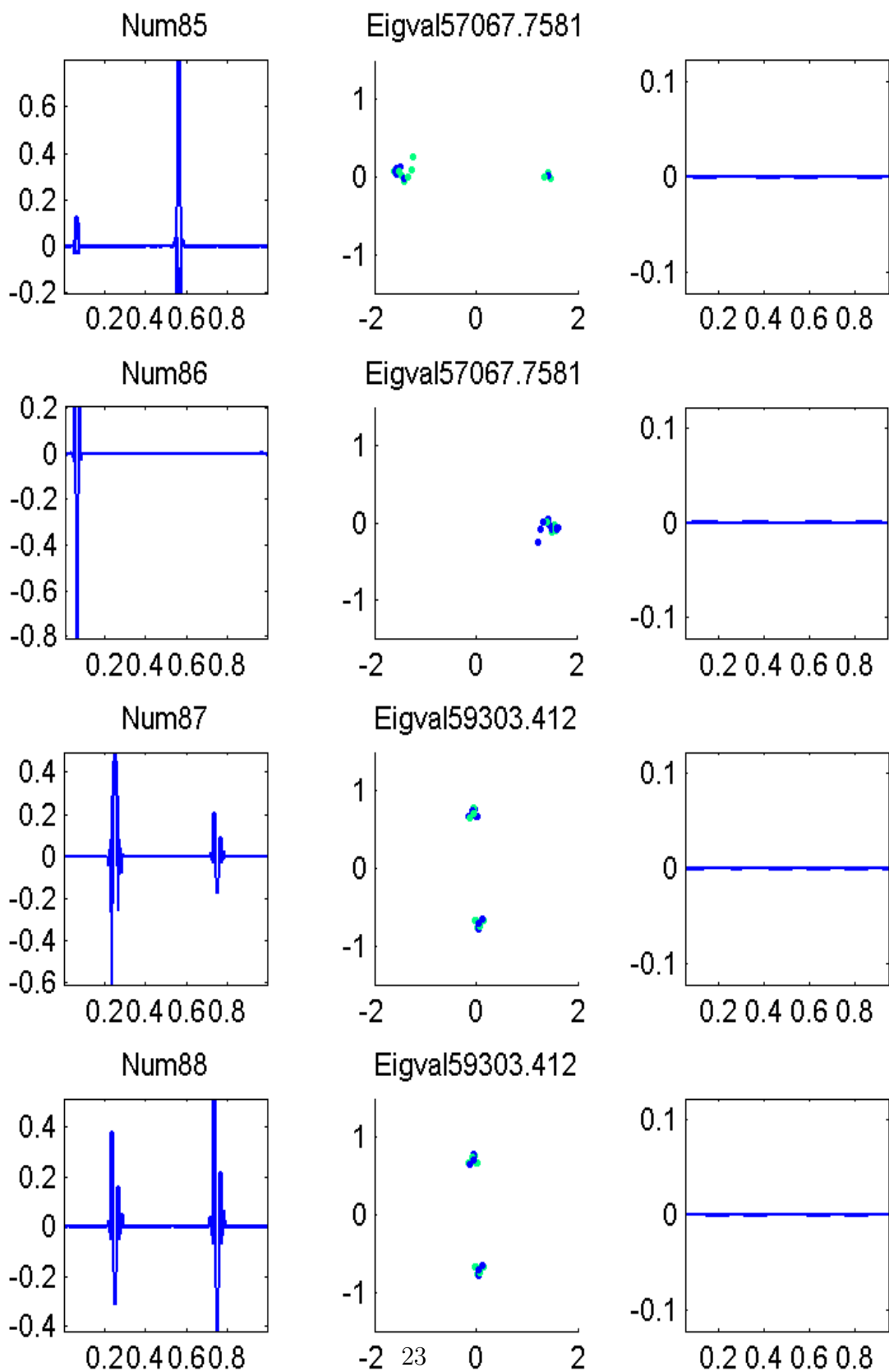


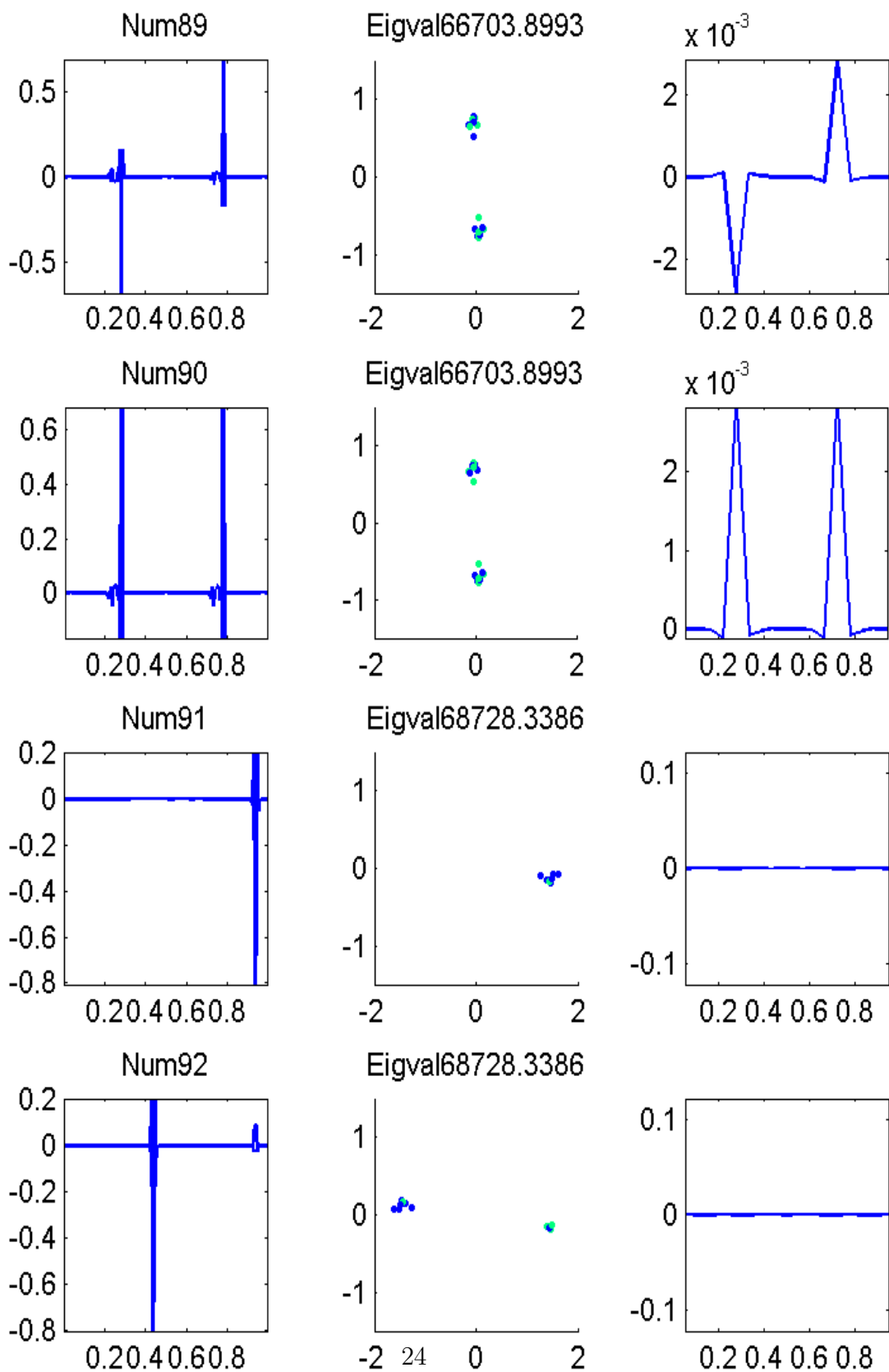


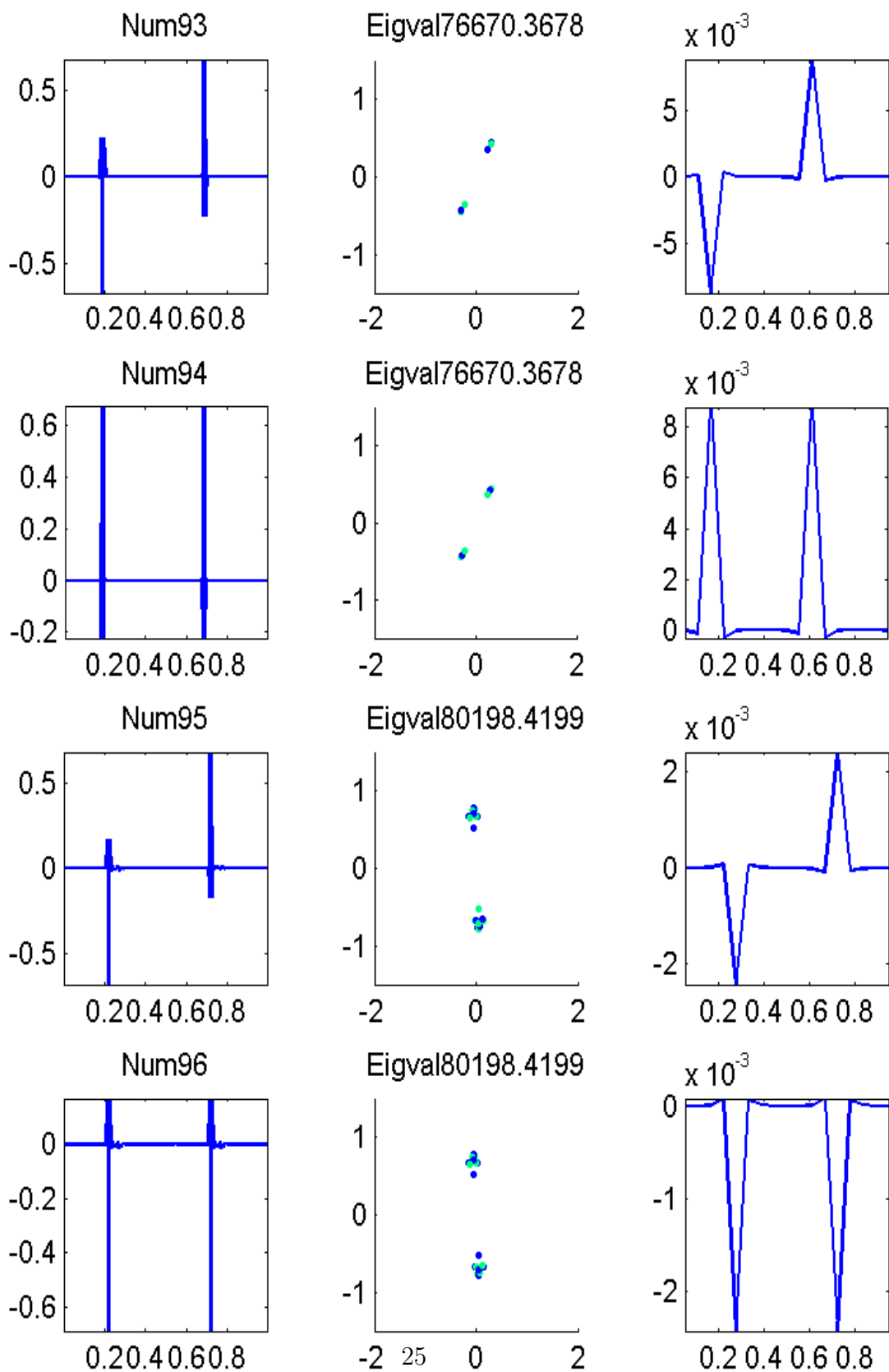


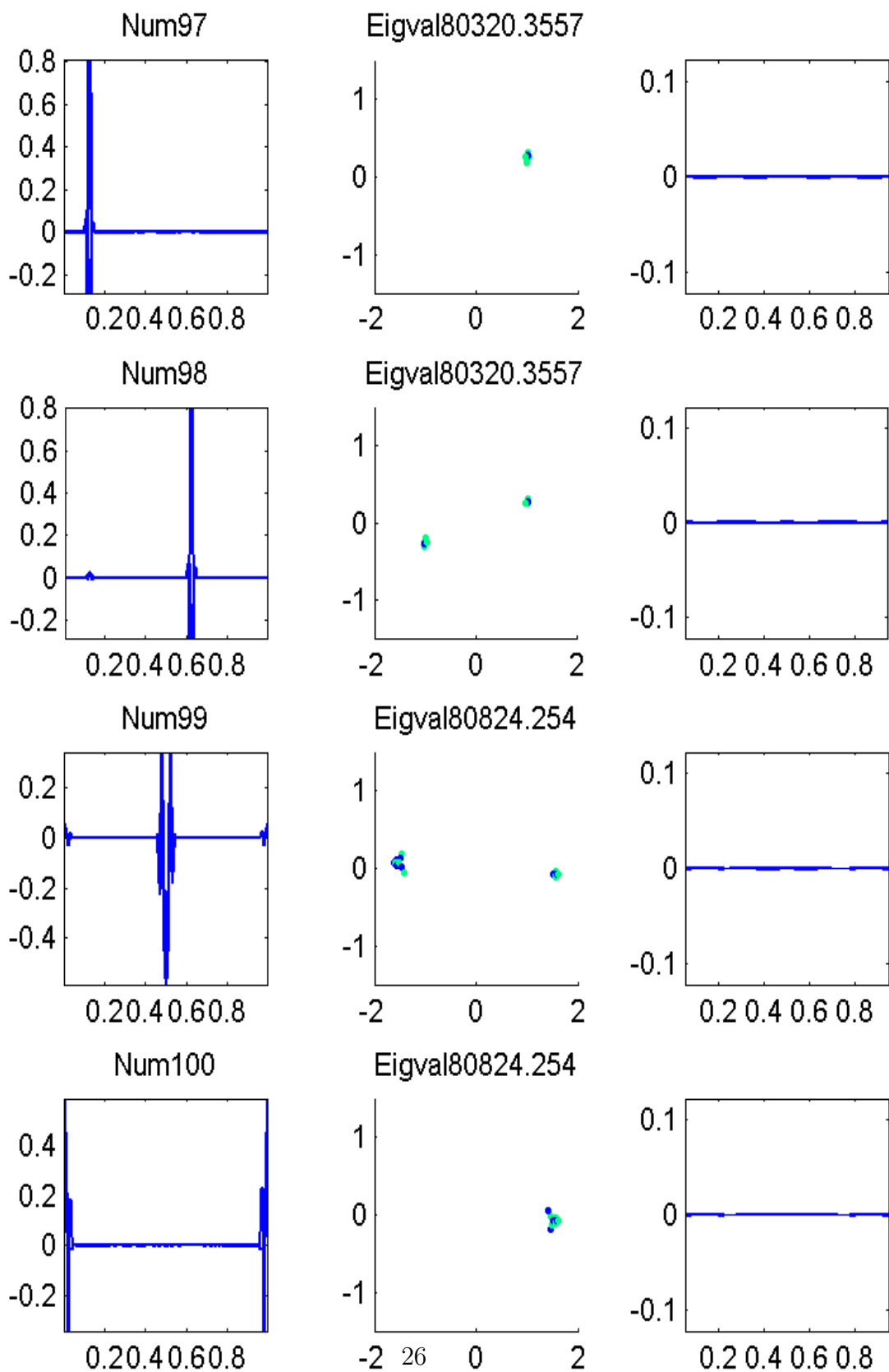


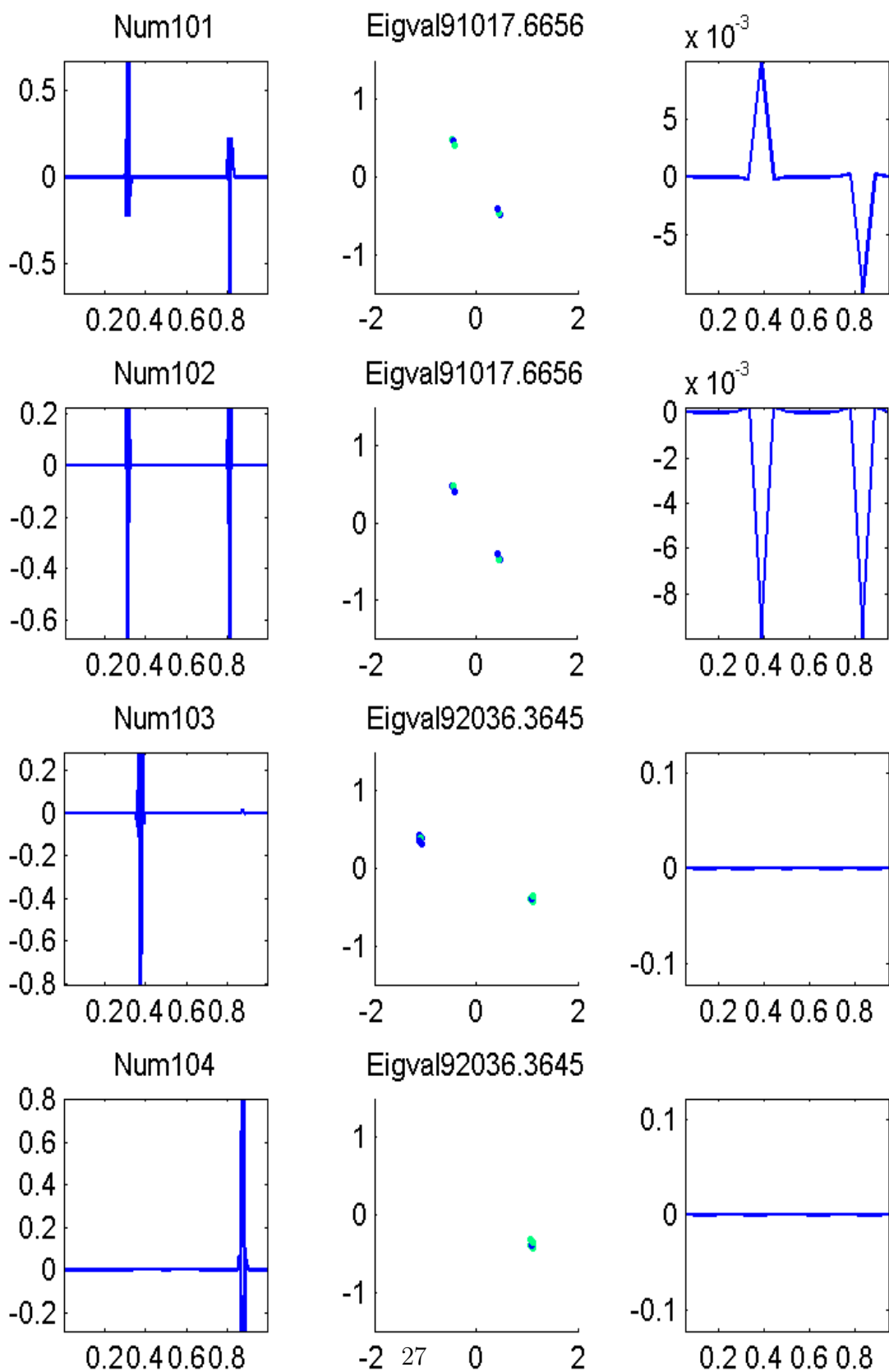


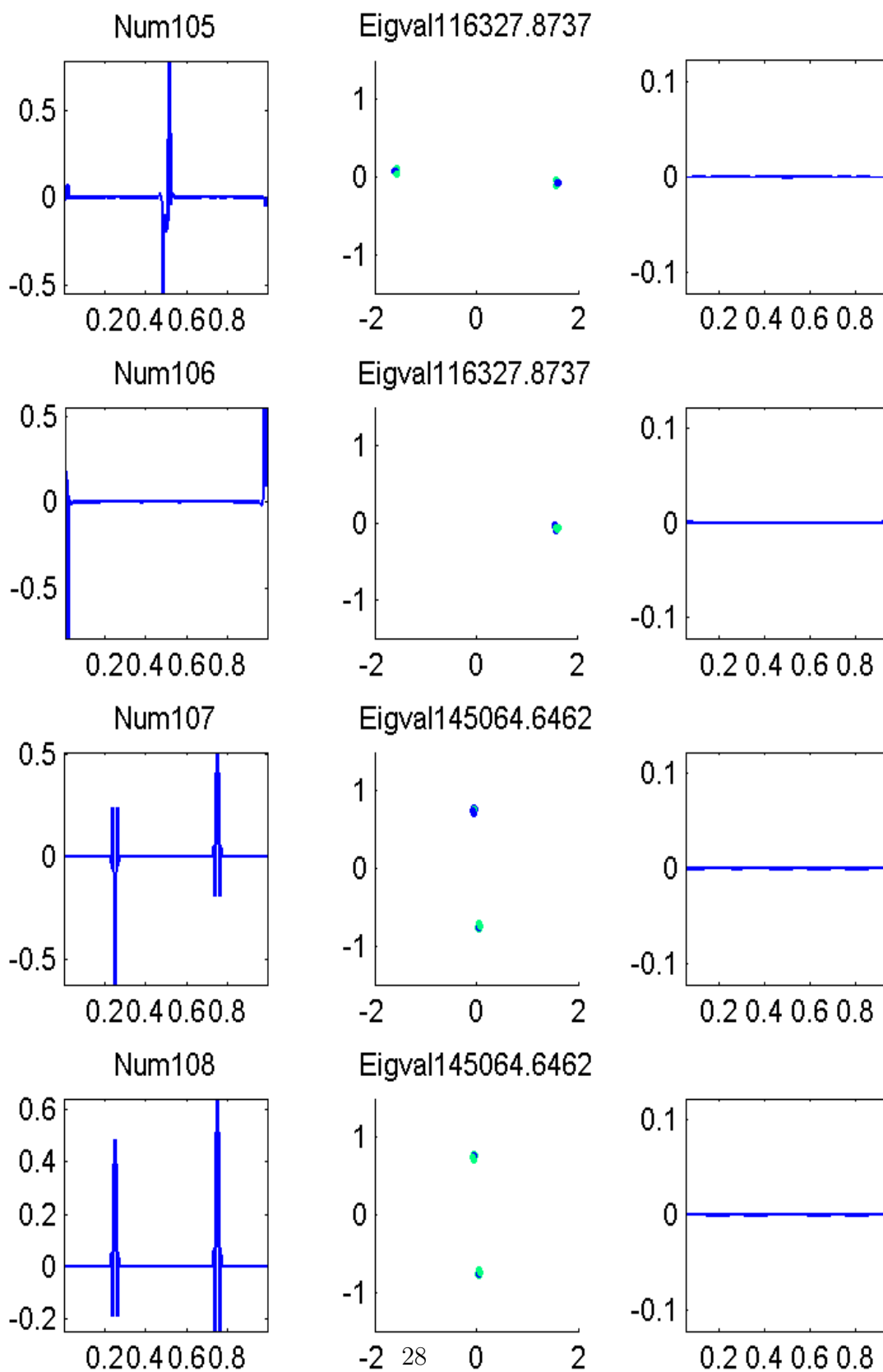


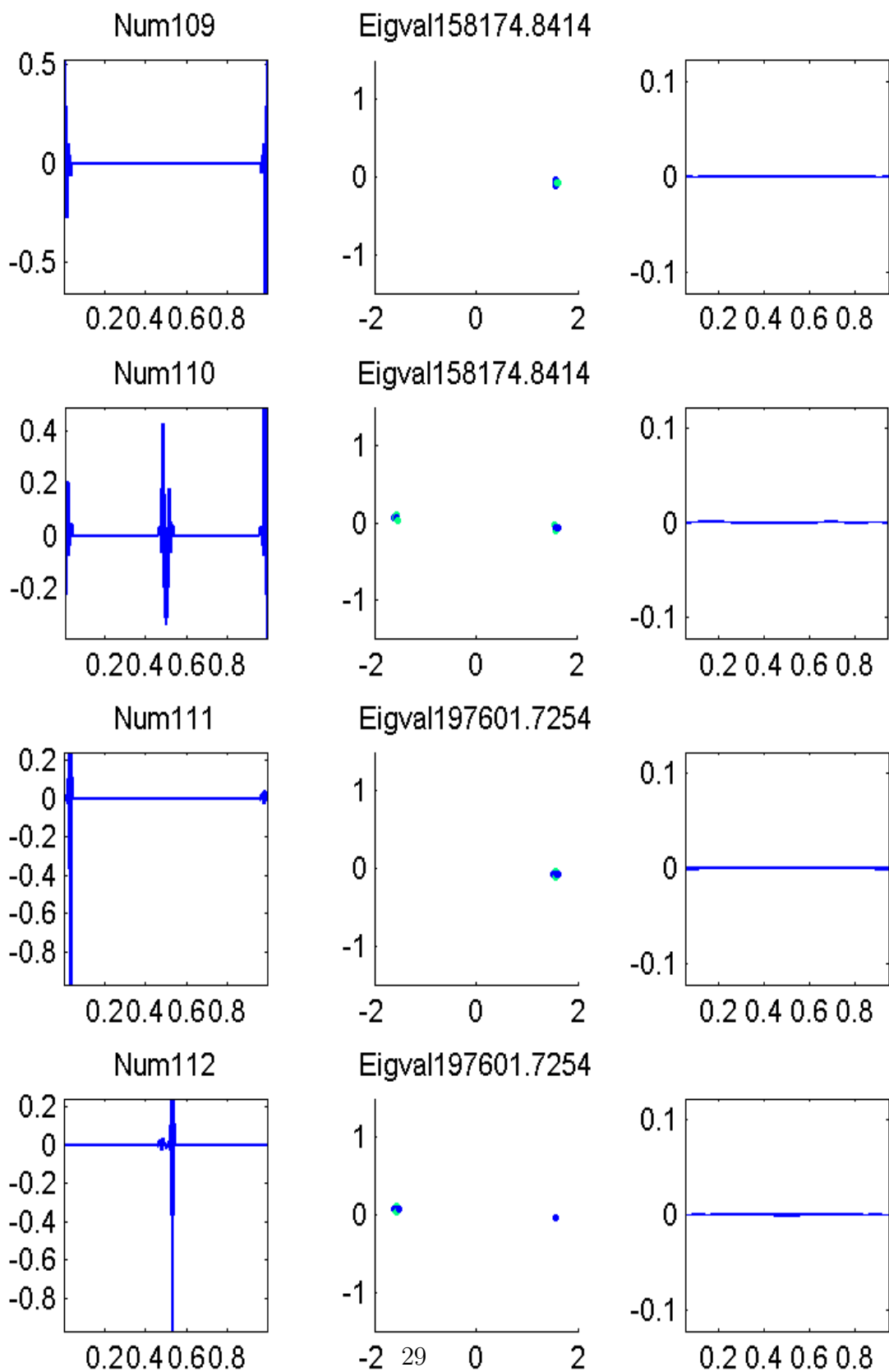


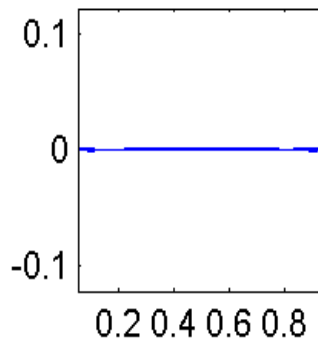
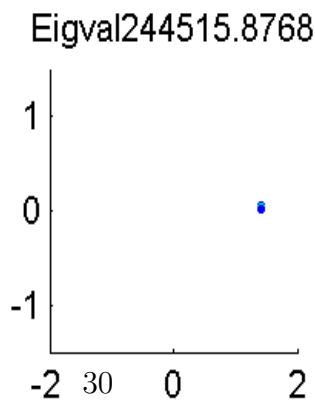
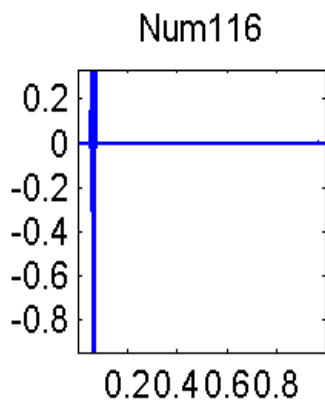
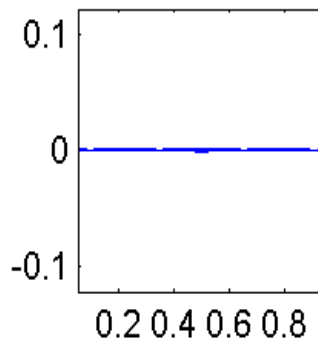
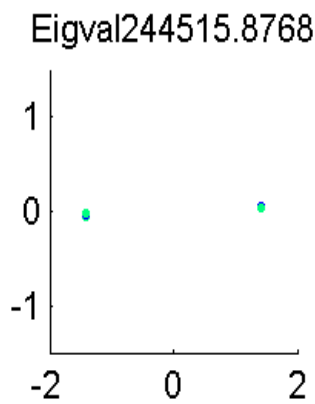
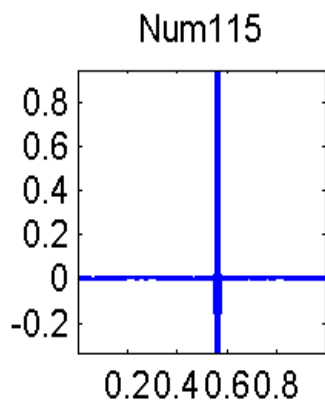
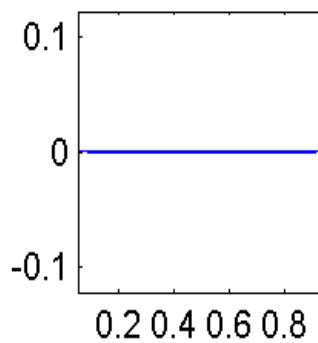
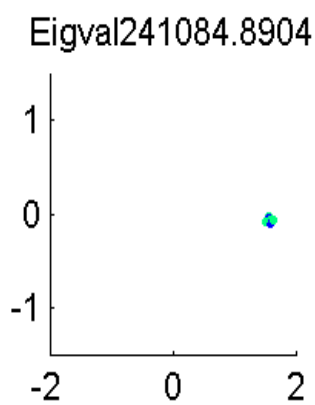
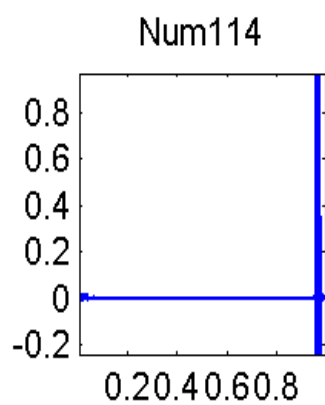
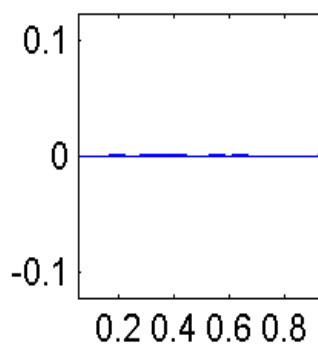
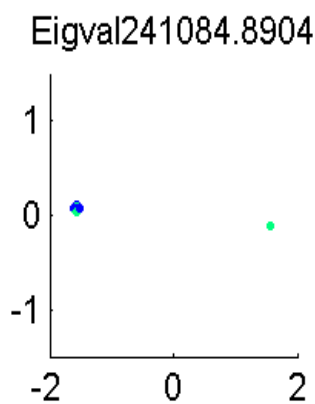
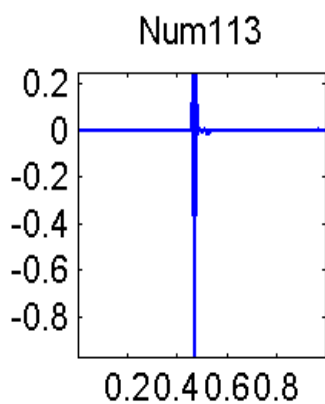




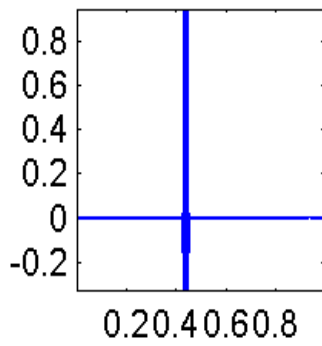




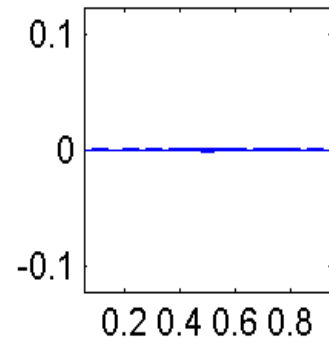
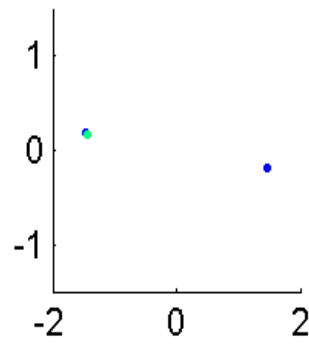




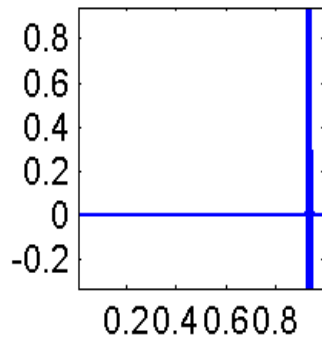
Num117



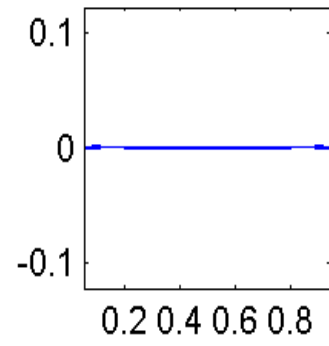
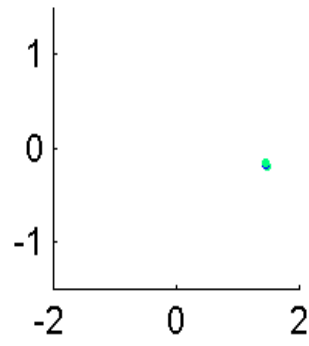
Eigval293821.5979



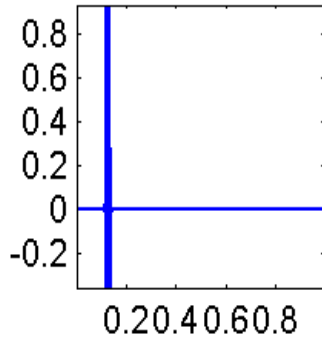
Num118



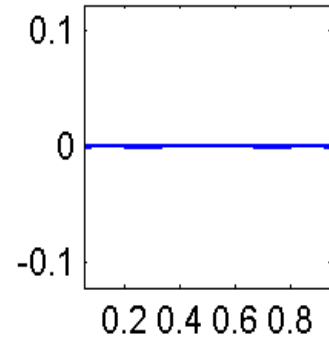
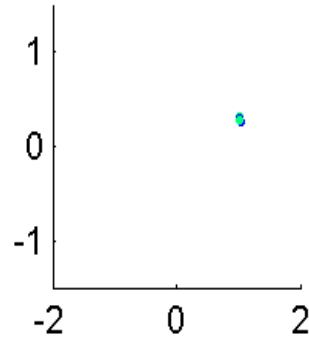
Eigval293821.5979



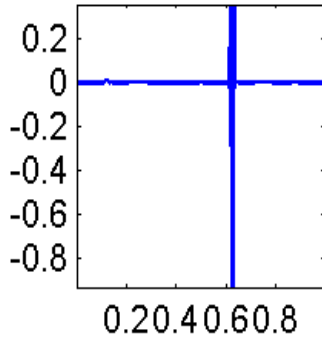
Num119



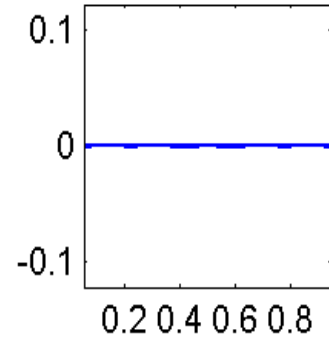
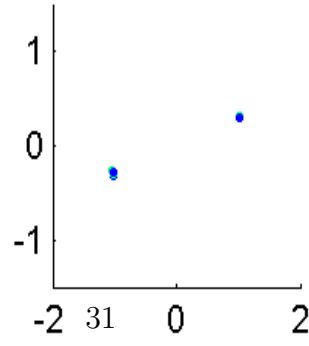
Eigval302541.2615

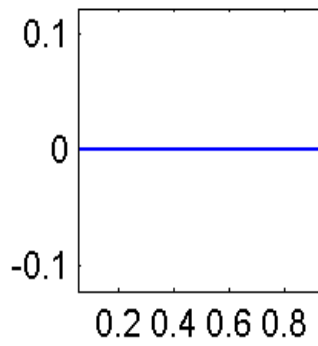
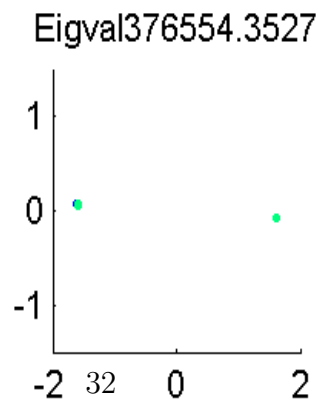
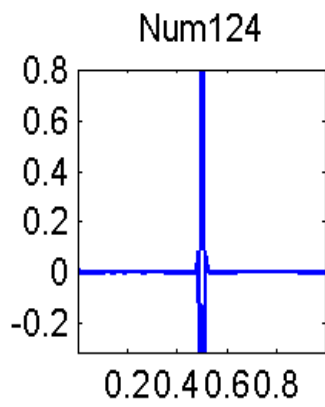
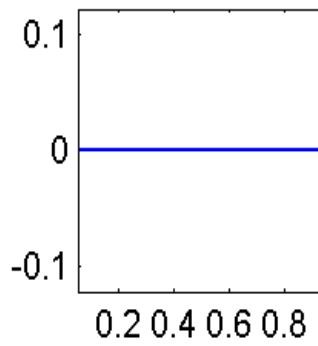
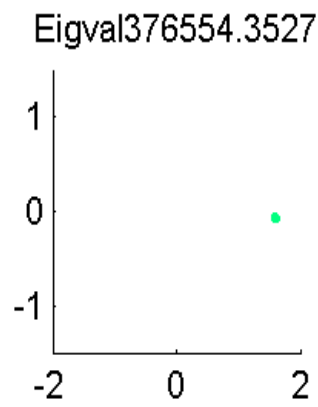
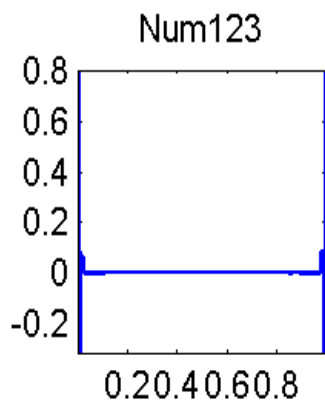
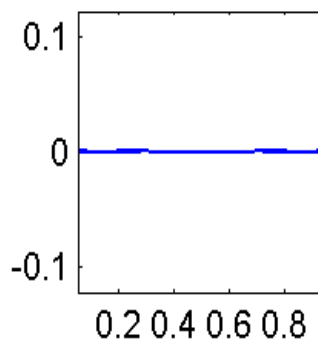
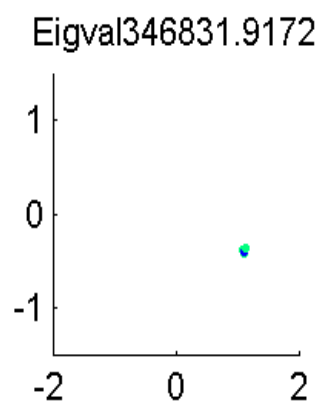
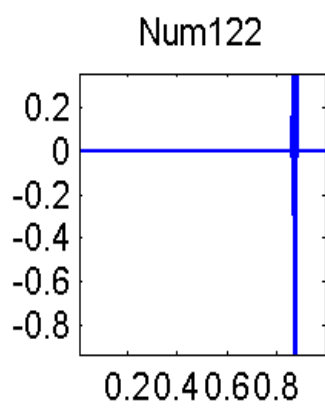
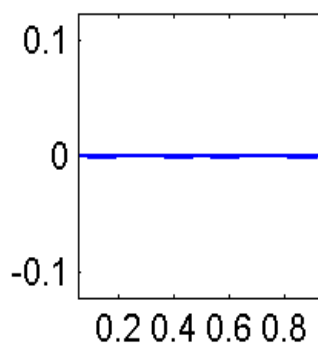
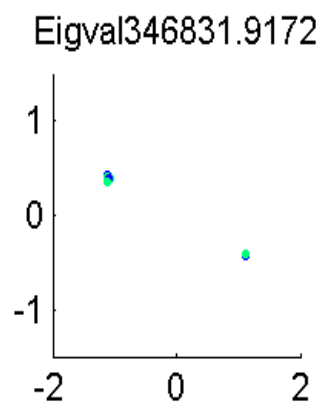
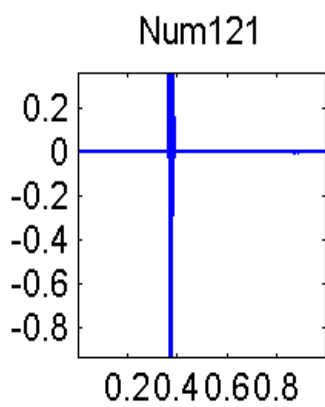


Num120

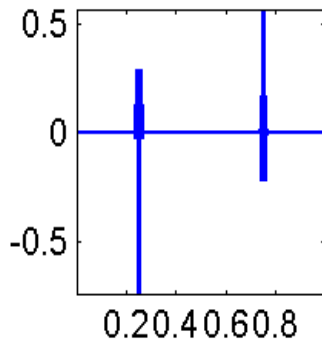


Eigval302541.2615

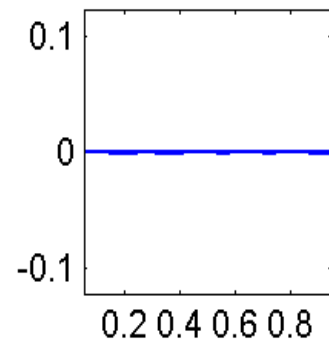
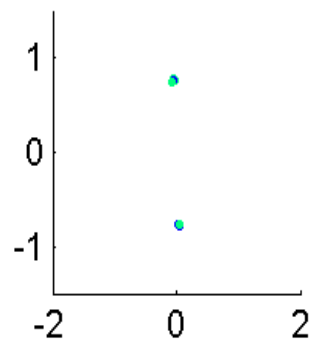




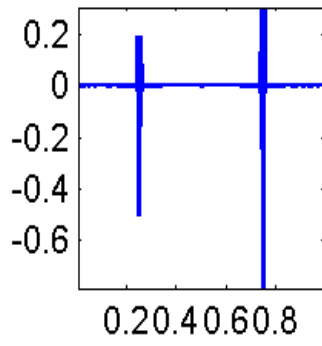
Num125



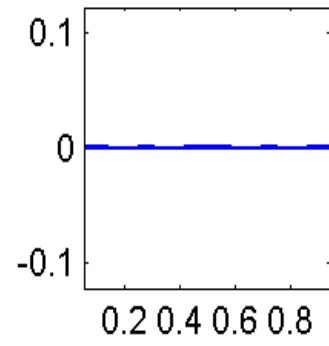
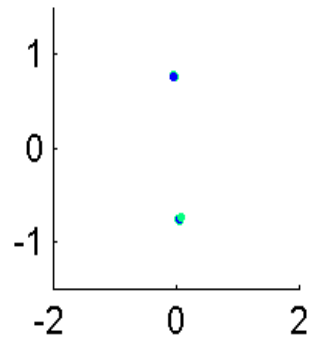
Eigval527994.8677



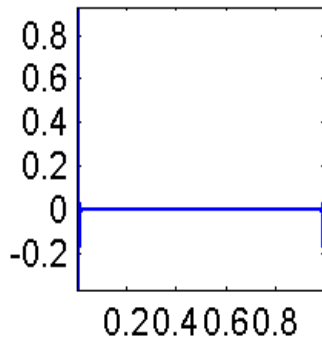
Num126



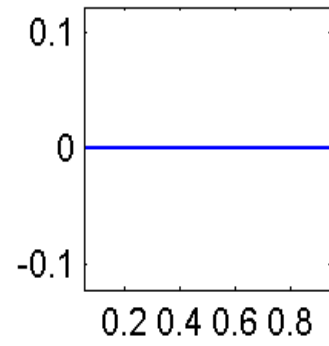
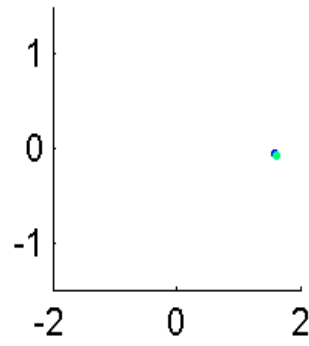
Eigval527994.8677



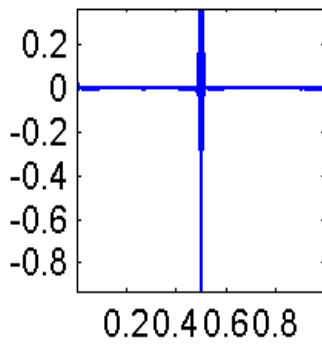
Num127



Eigval1354168.2565



Num128



Eigval1354168.2565

