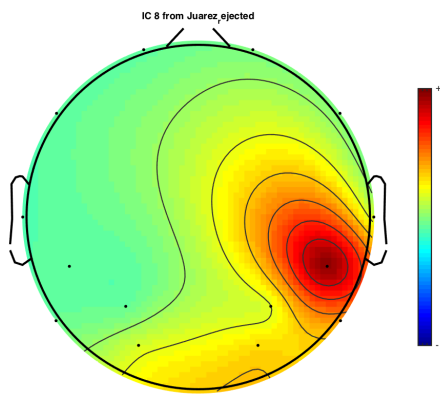


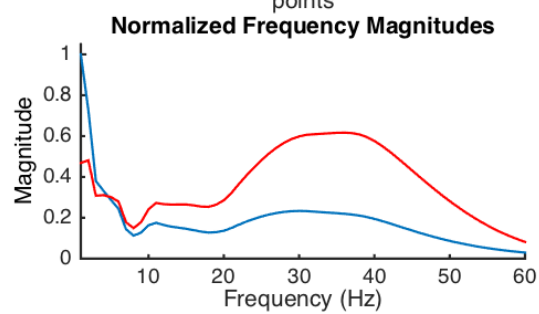
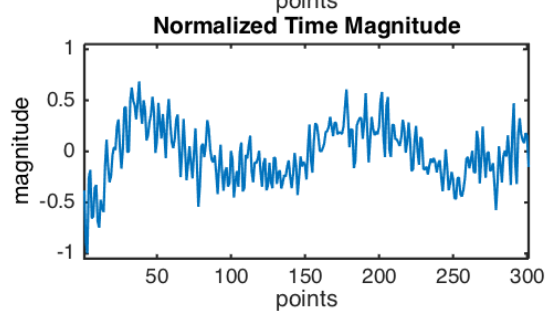
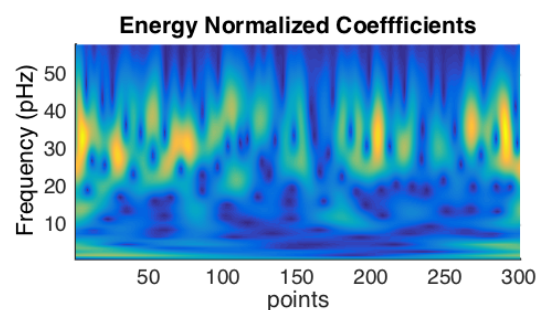
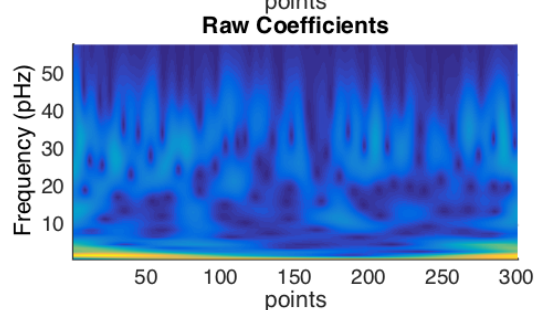
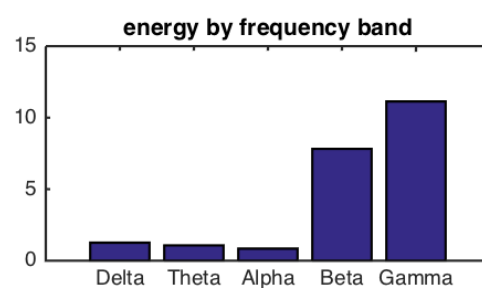
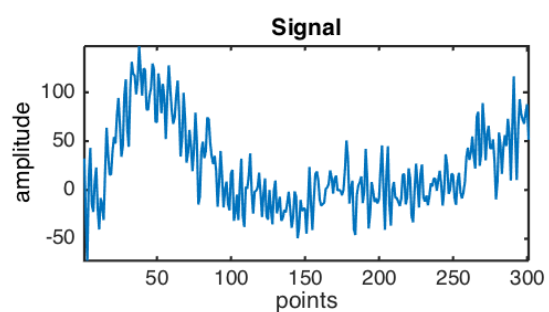
(a) Energy Distribution

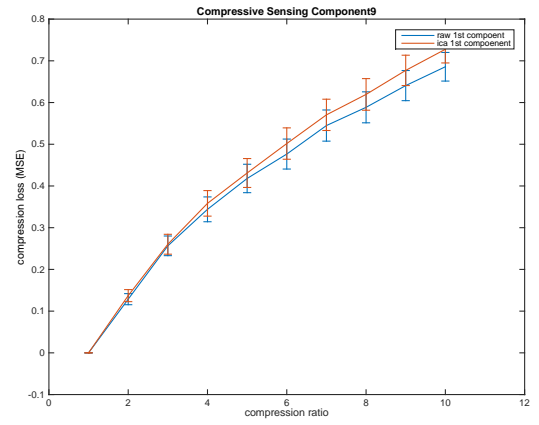
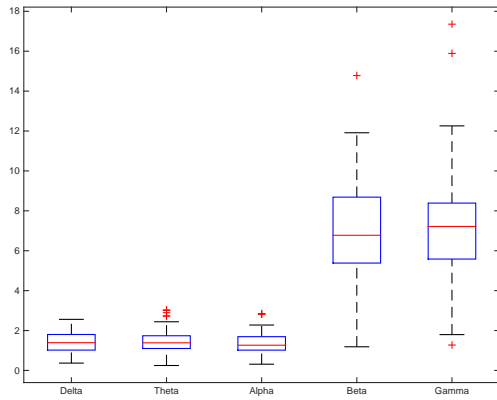
(b) Compressive Sensing



(c) Scalp

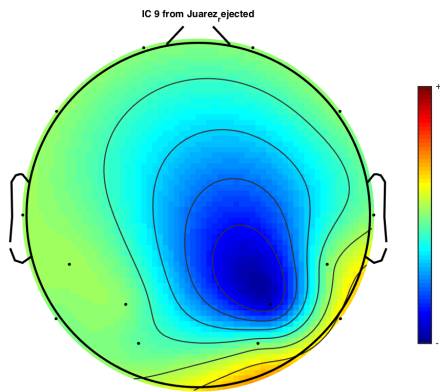
Fig. 1: IC 8





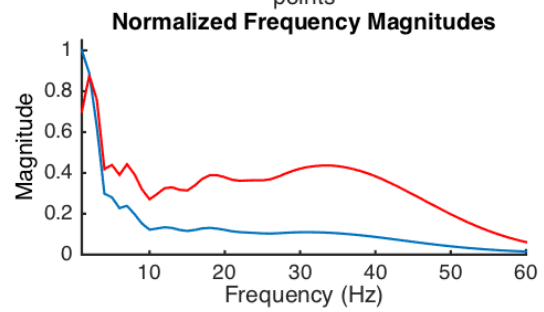
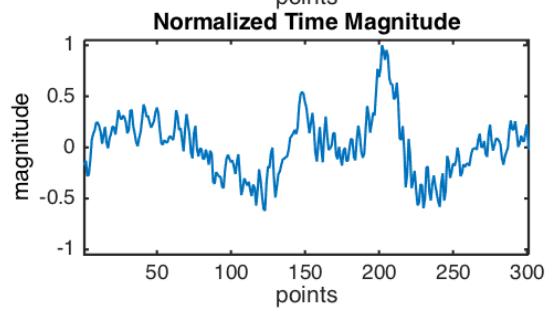
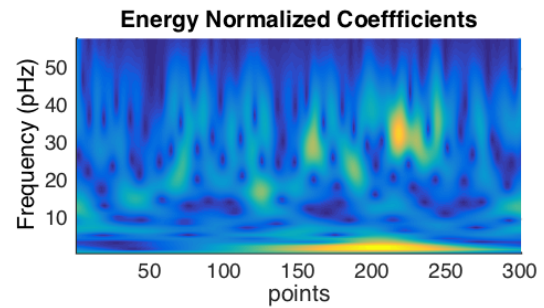
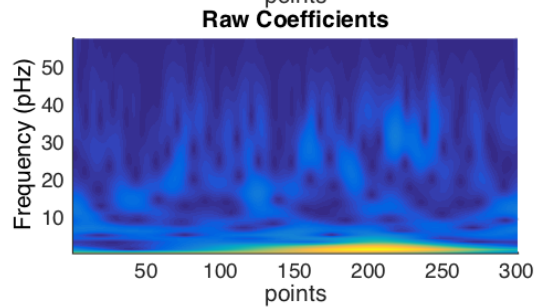
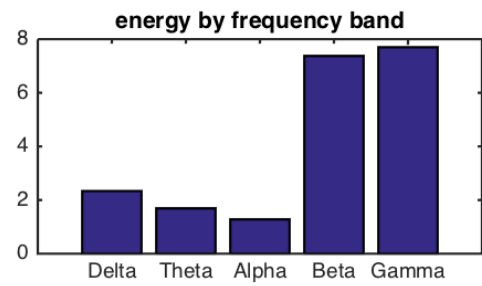
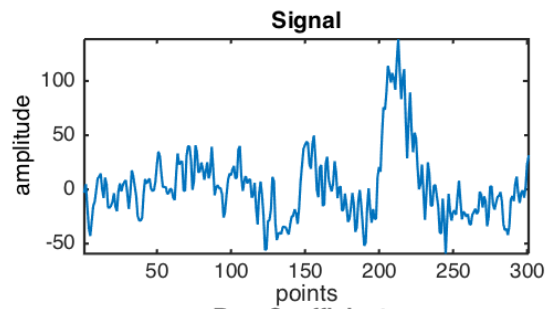
(a) Energy Distribution

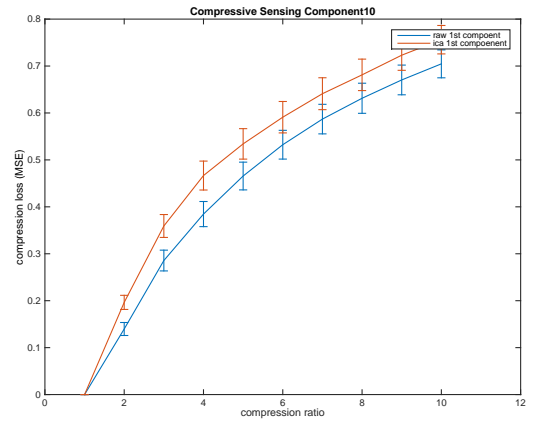
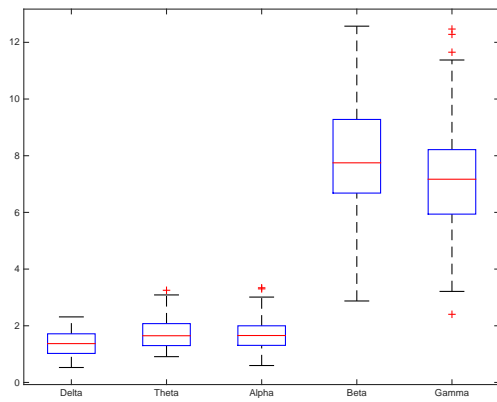
(b) Compressive Sensing



(c) Scalp

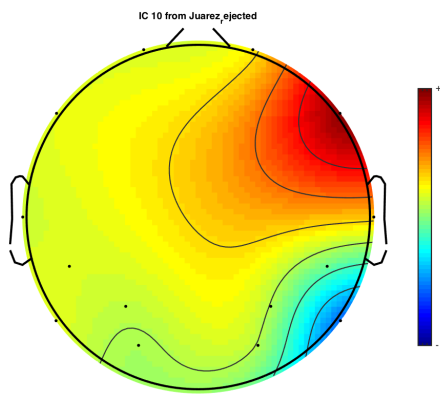
Fig. 2: IC 9





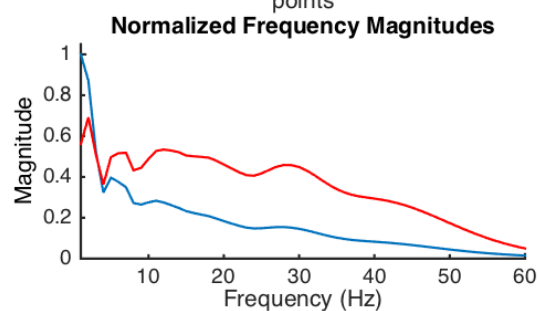
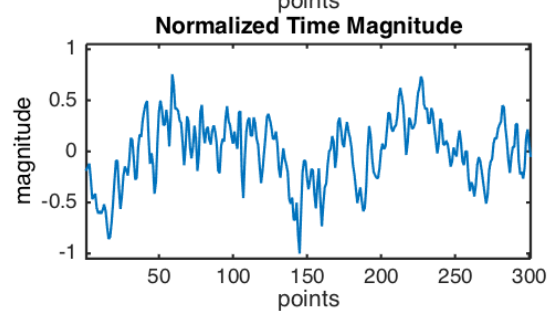
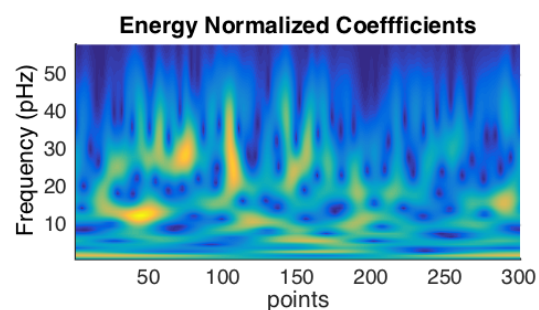
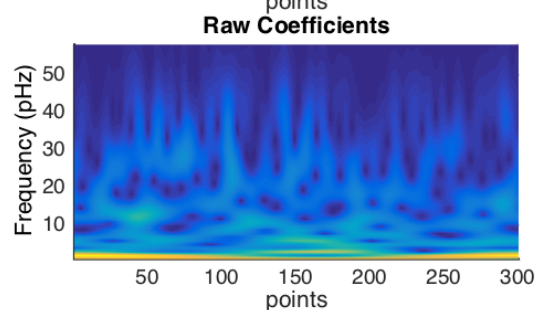
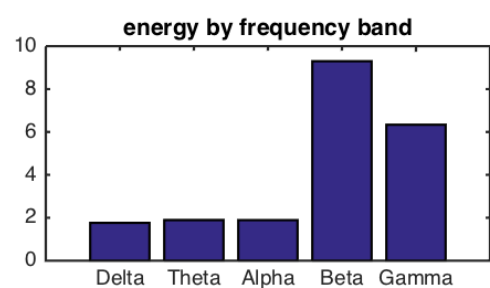
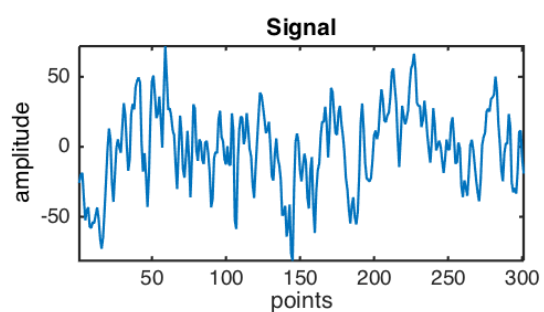
(a) Energy Distribution

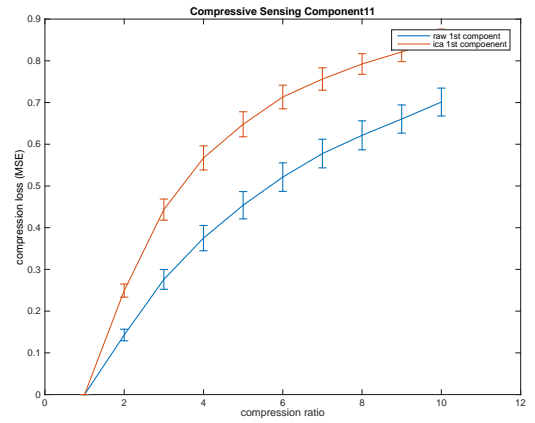
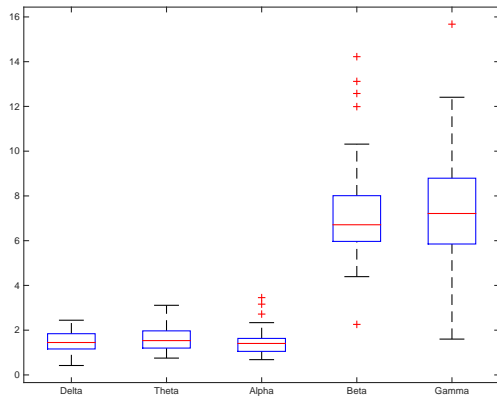
(b) Compressive Sensing



(c) Scalp

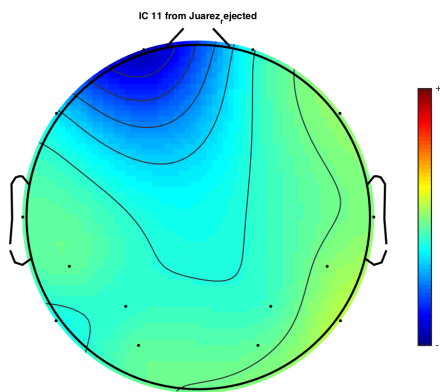
Fig. 3: IC 10





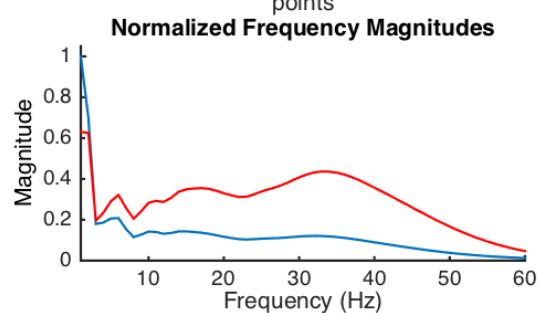
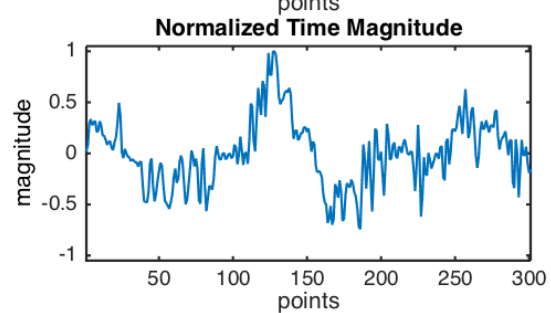
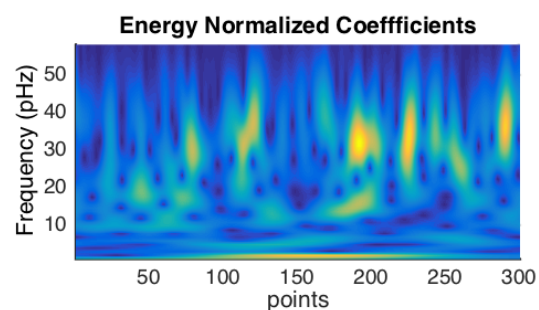
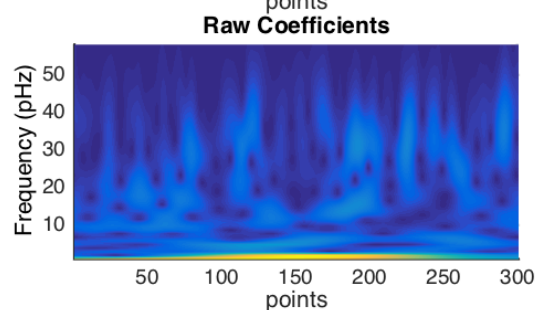
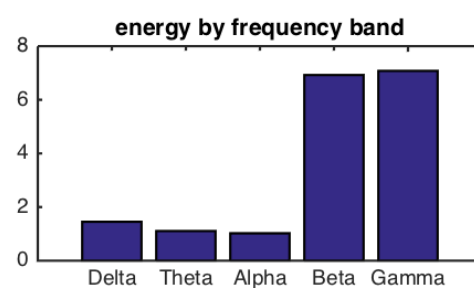
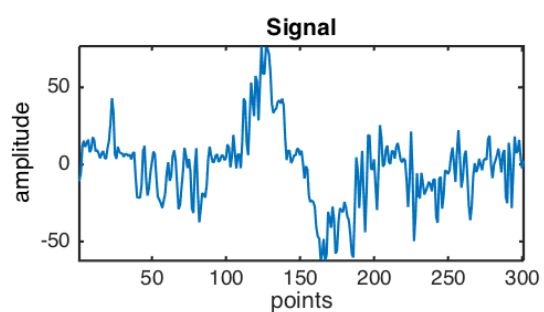
(a) Energy Distribution

(b) Compressive Sensing

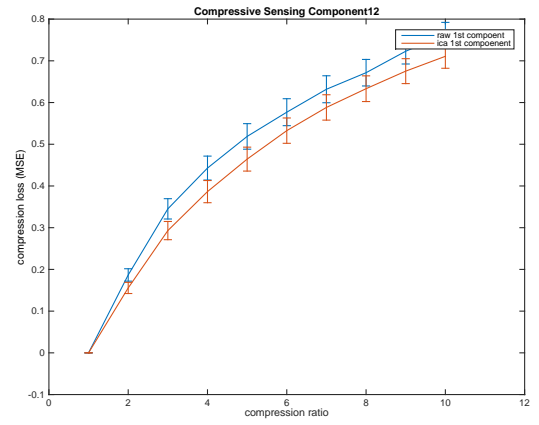
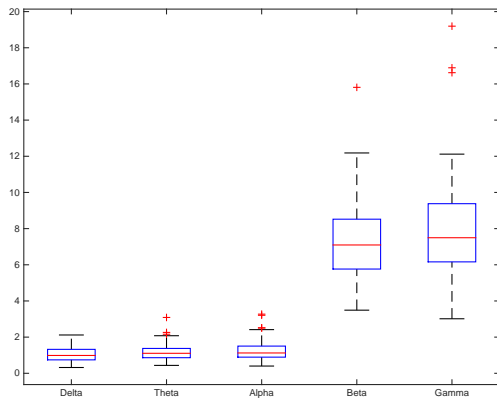


(c) Scalp

Fig. 4: IC 11

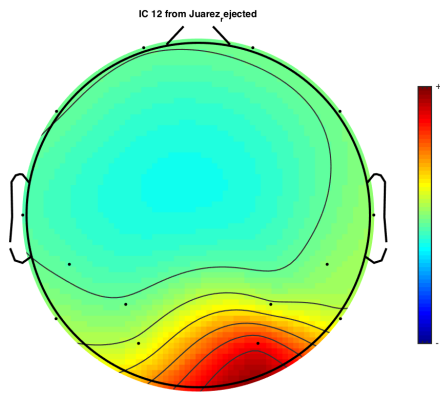






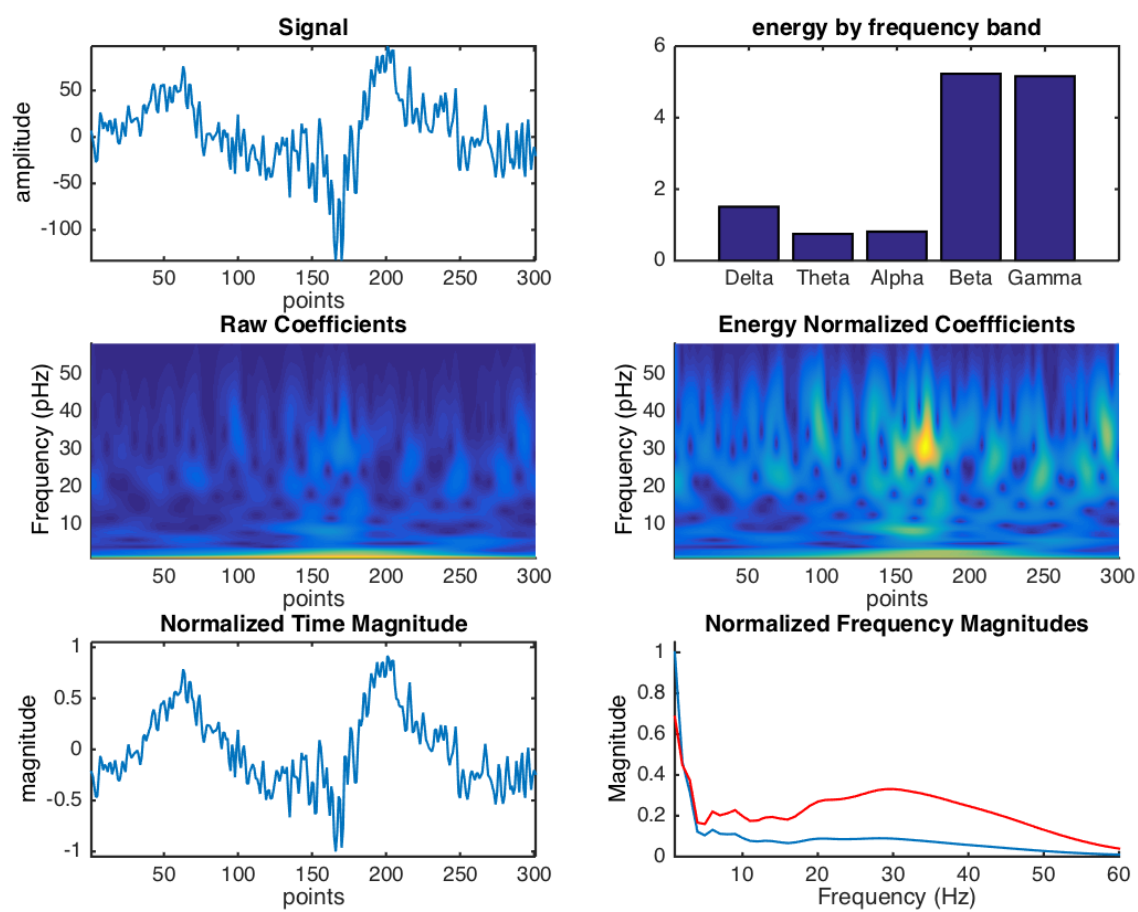
(a) Energy Distribution

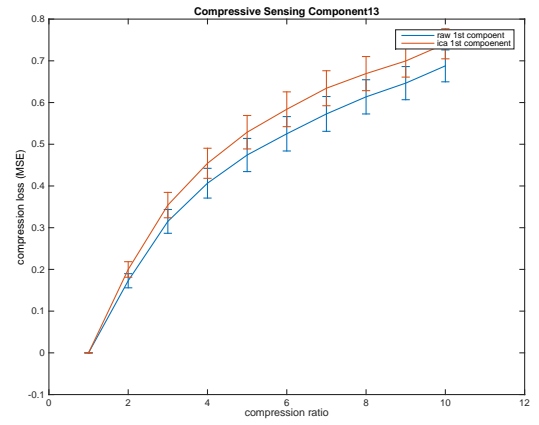
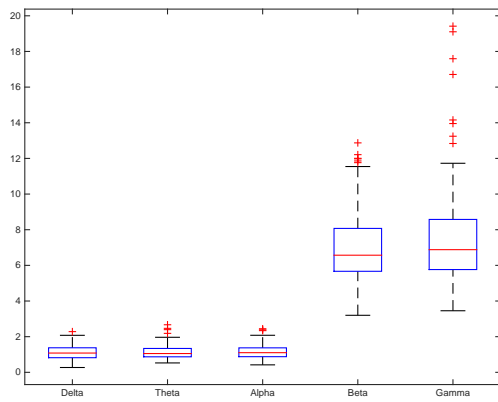
(b) Compressive Sensing



(c) Scalp

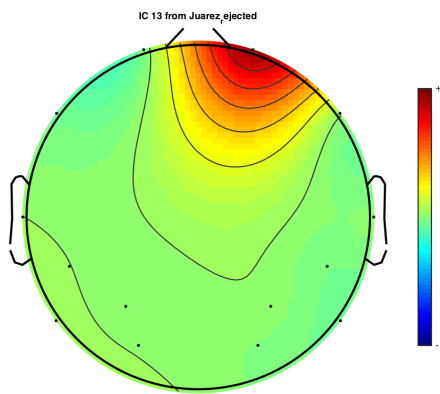
Fig. 5: IC 12





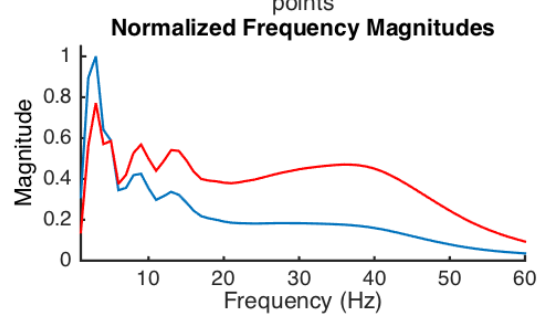
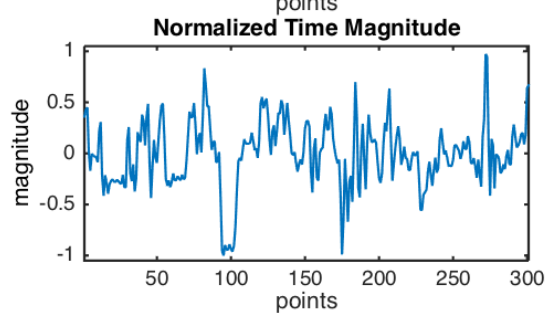
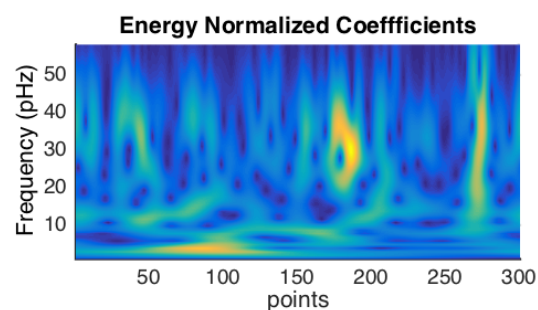
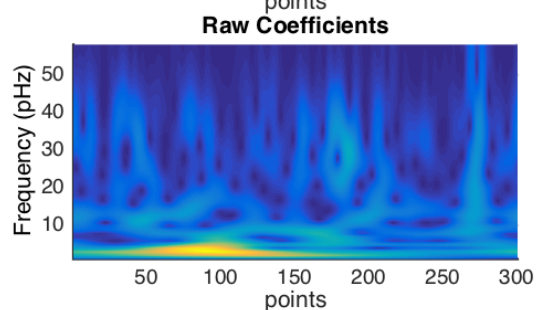
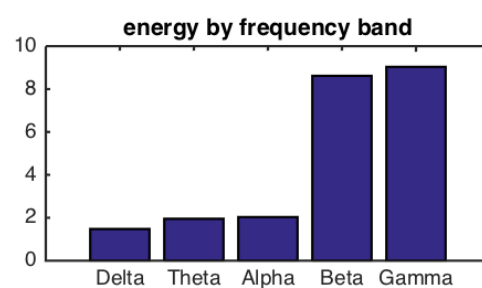
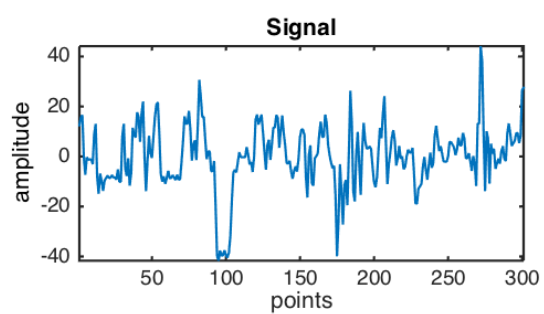
(a) Energy Distribution

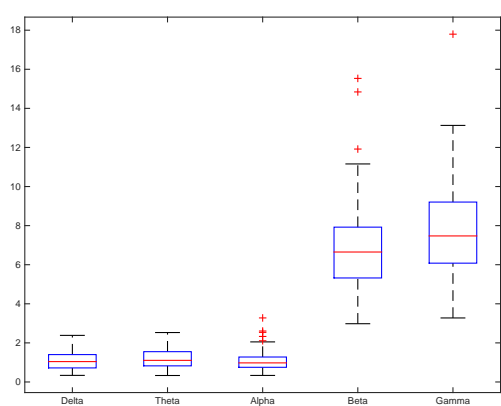
(b) Compressive Sensing



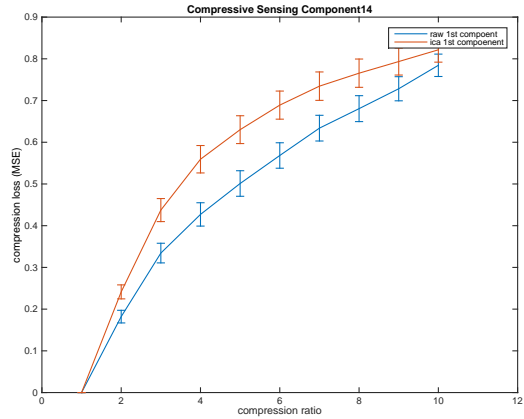
(c) Scalp

Fig. 6: IC 13

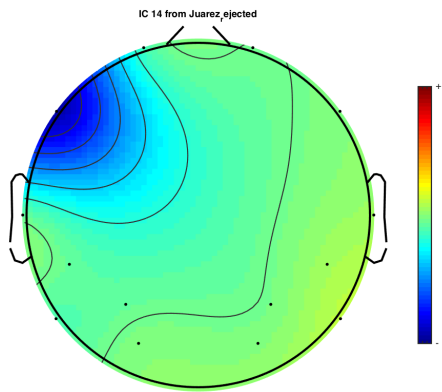




(a) Energy Distribution



(b) Compressive Sensing



(c) Scalp

Fig. 7: IC 14

