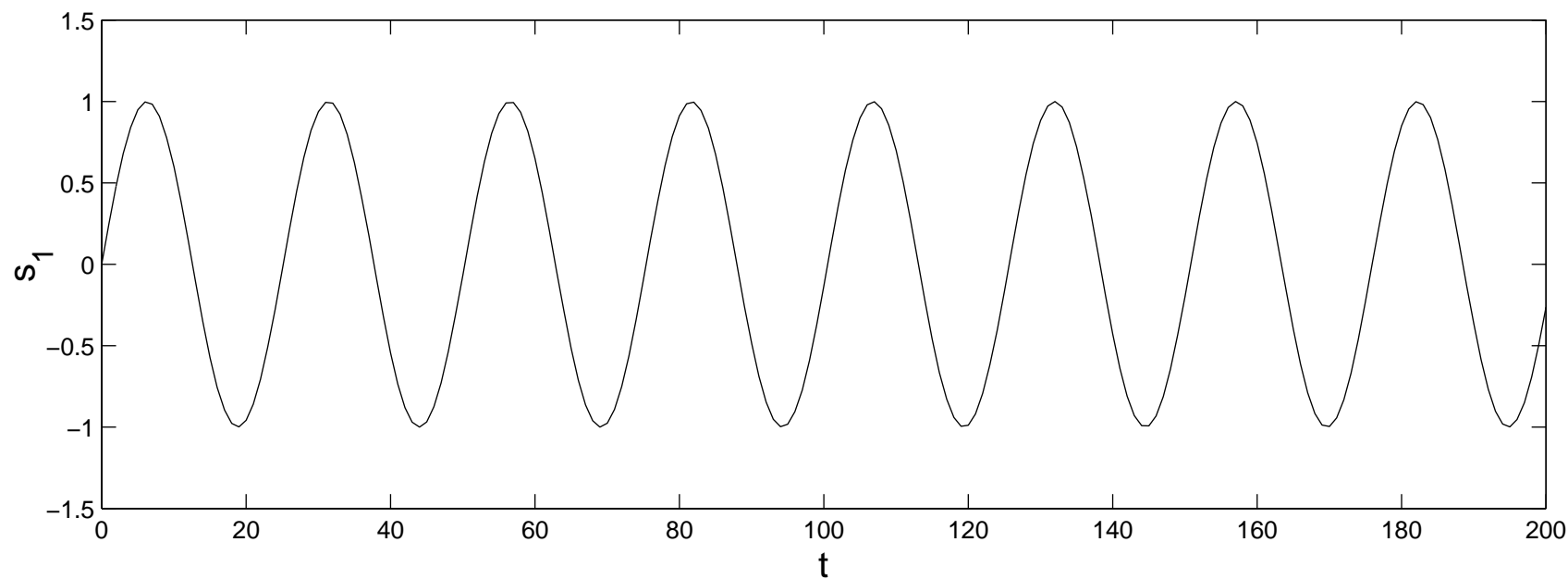
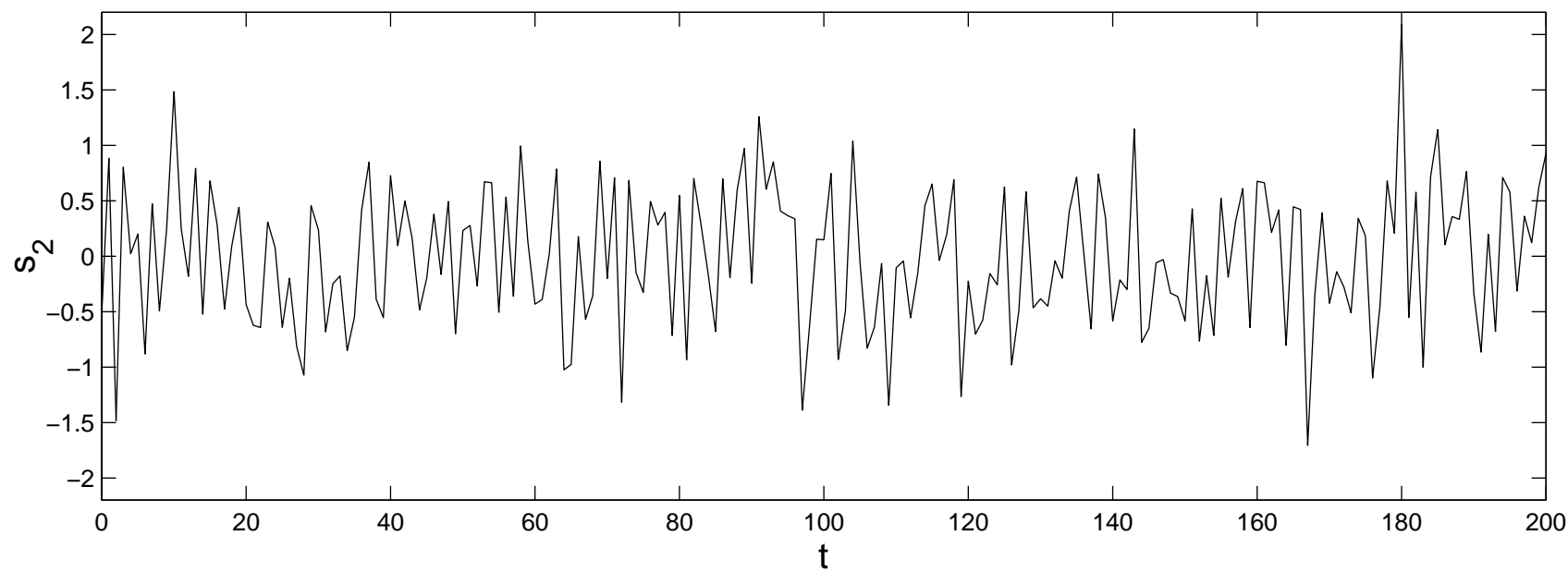


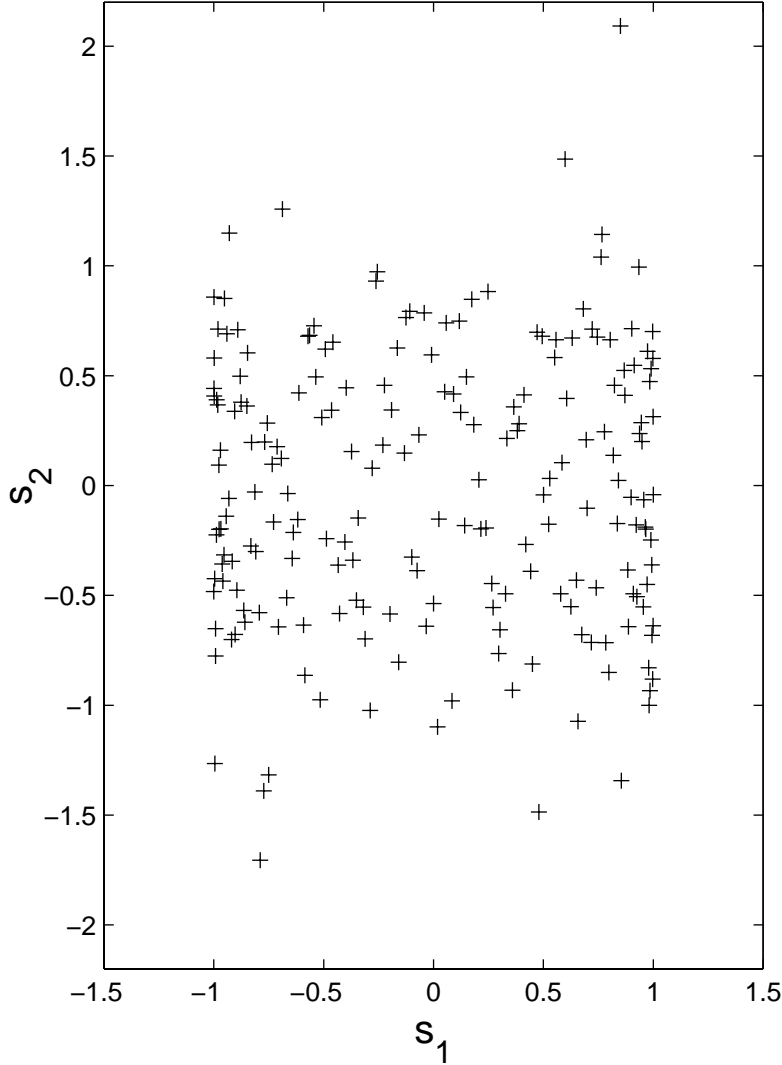
Balanced Sin & Gauss Noise, Original signal  $s_1$



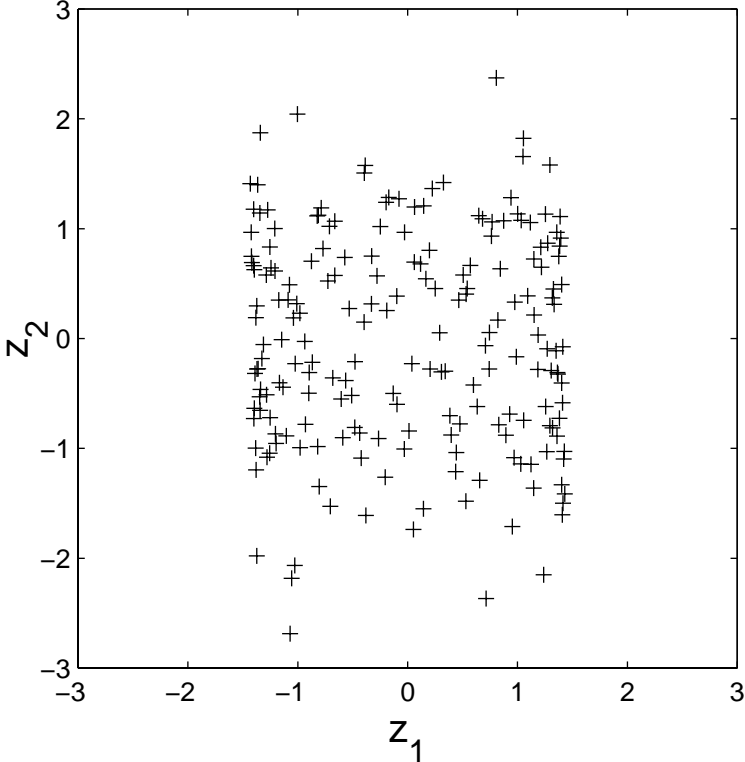
Balanced Sin & Gauss Noise, Original signal  $s_2$



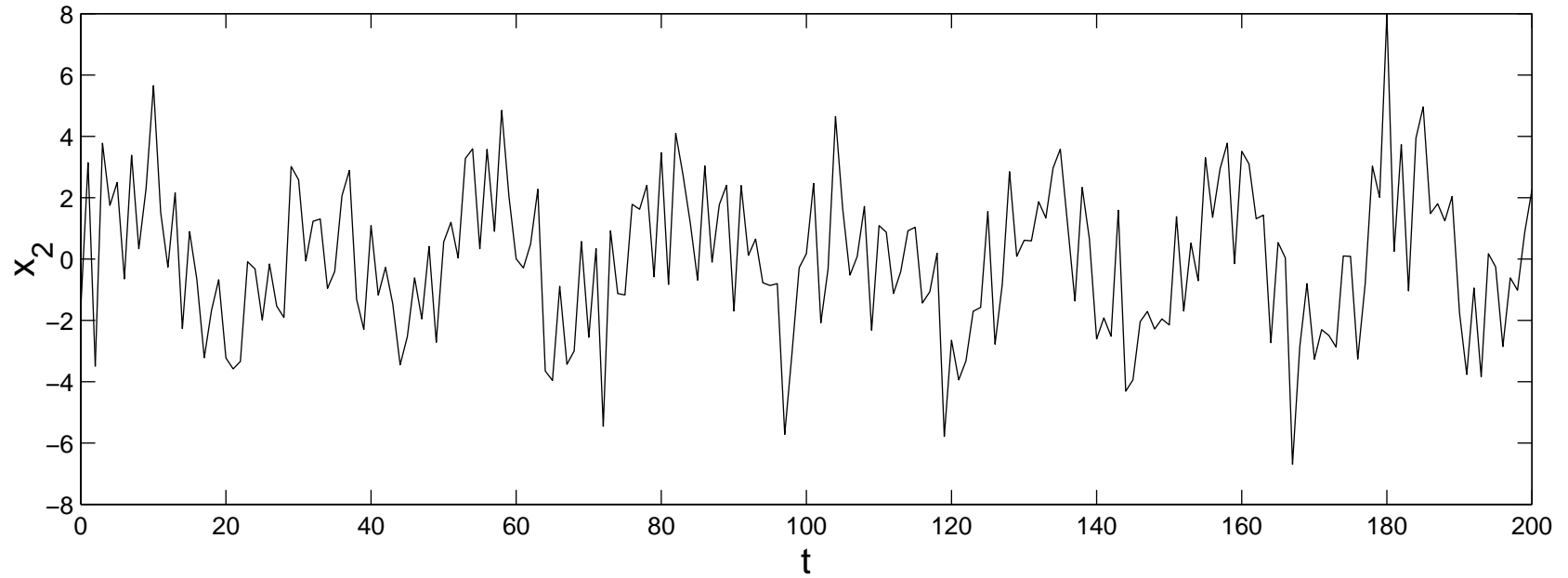
alanced Sin & Gauss Noise, Original Signal Scatterplot



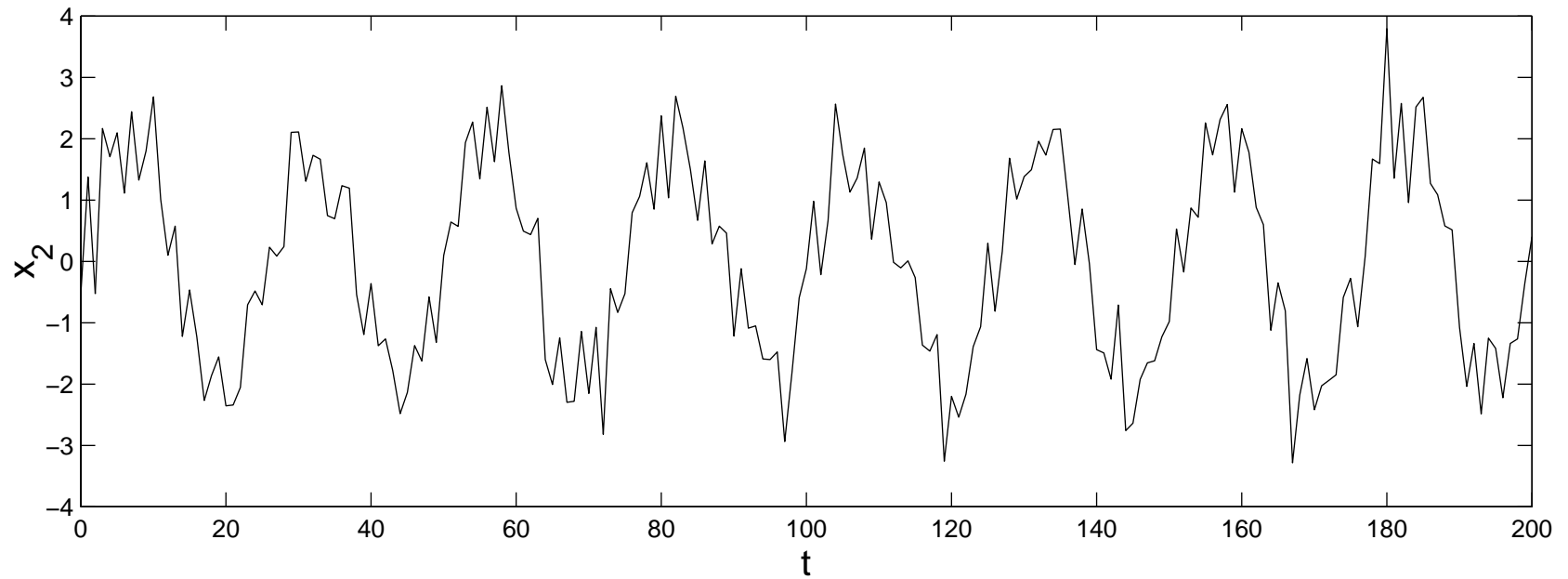
Sphered Original Signal Scatterplot



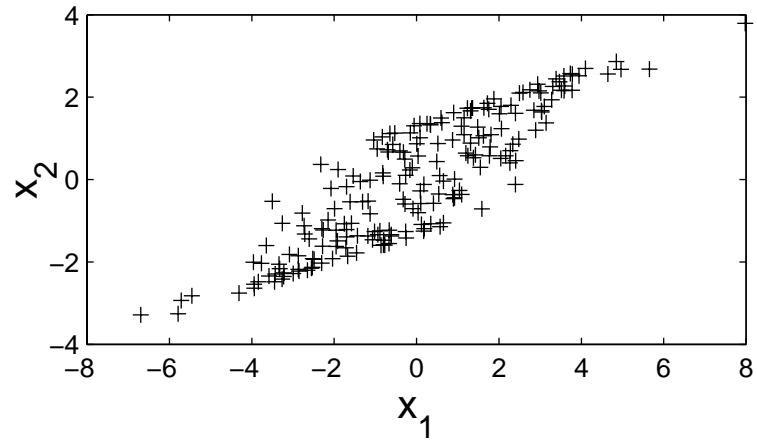
Balanced Sin & Gauss Noise, Mixed signal  $x_1$



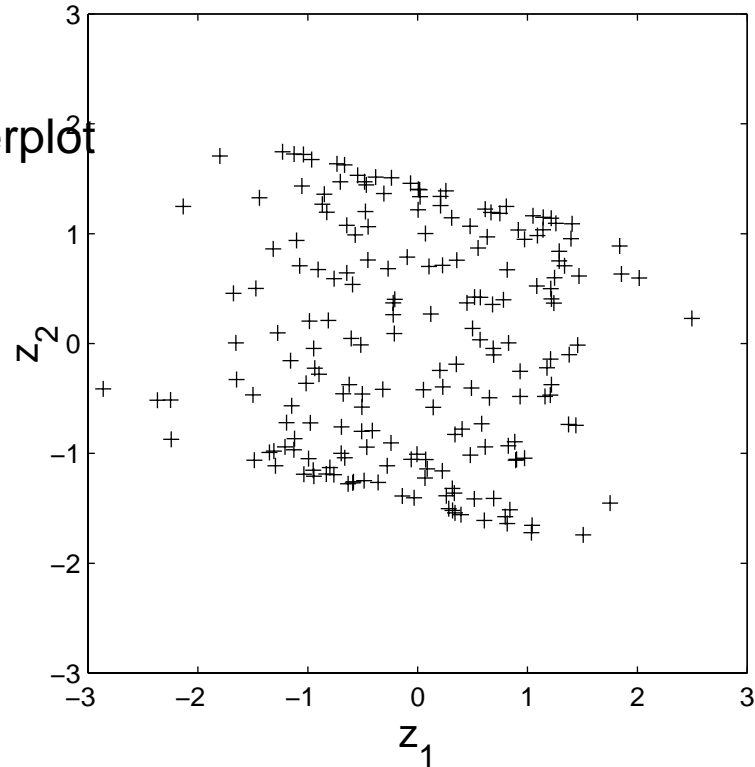
Balanced Sin & Gauss Noise, Mixed signal  $x_2$



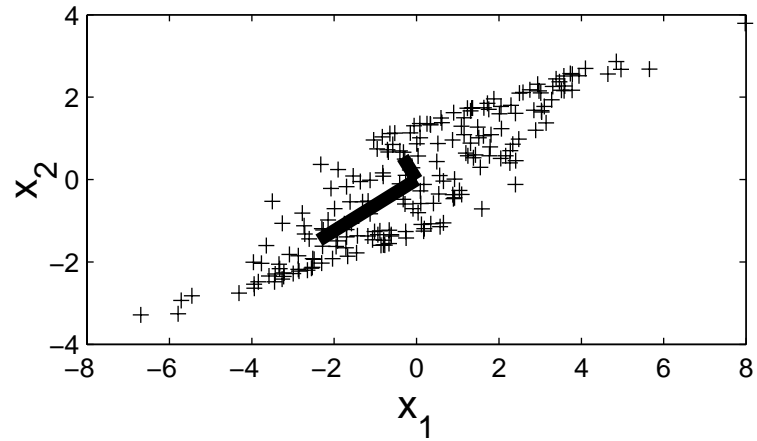
Balanced Sin & Gauss Noise, Mixed Signal Scatterplot



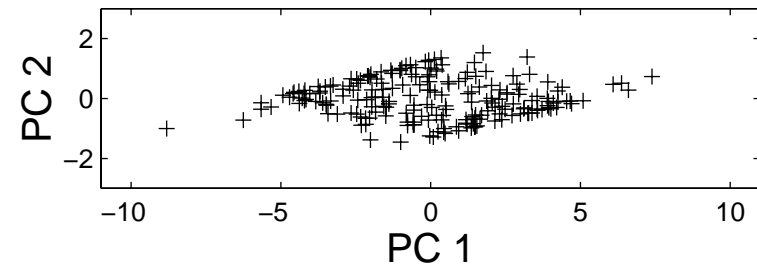
Sphered Mixed Signal Scatterplot



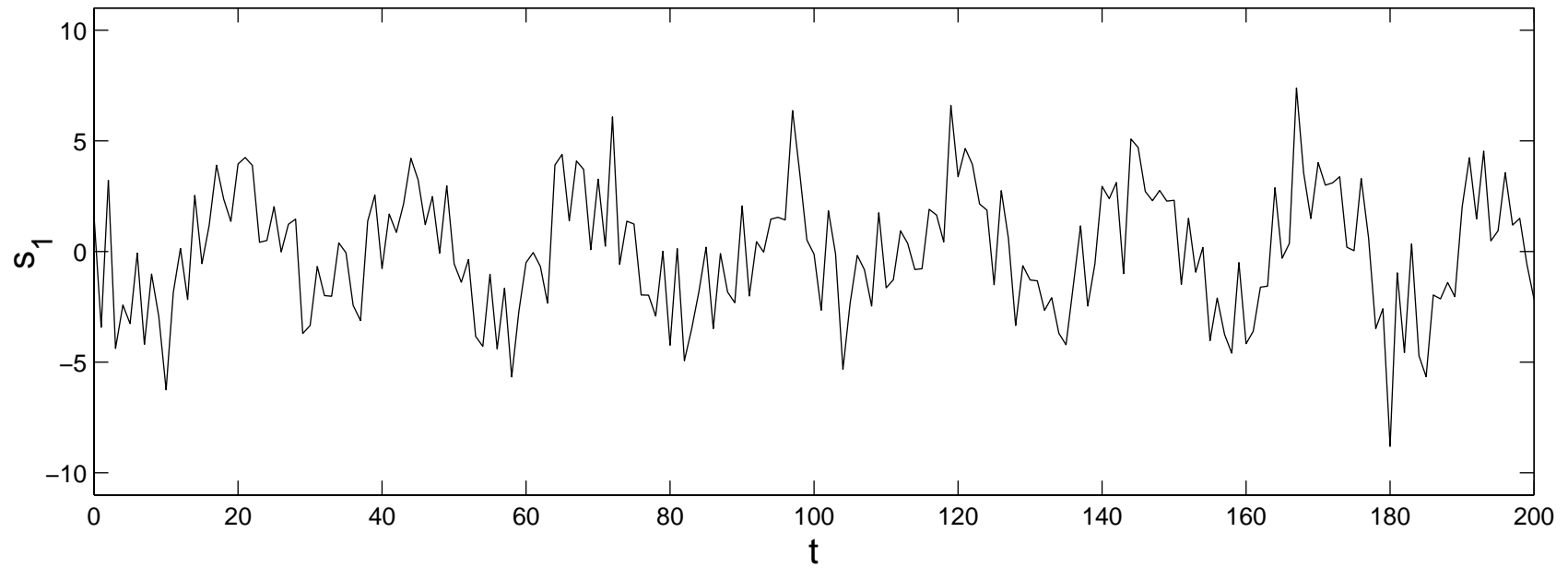
### Balanced Sin & Gauss Noise, PCA eigenvectors



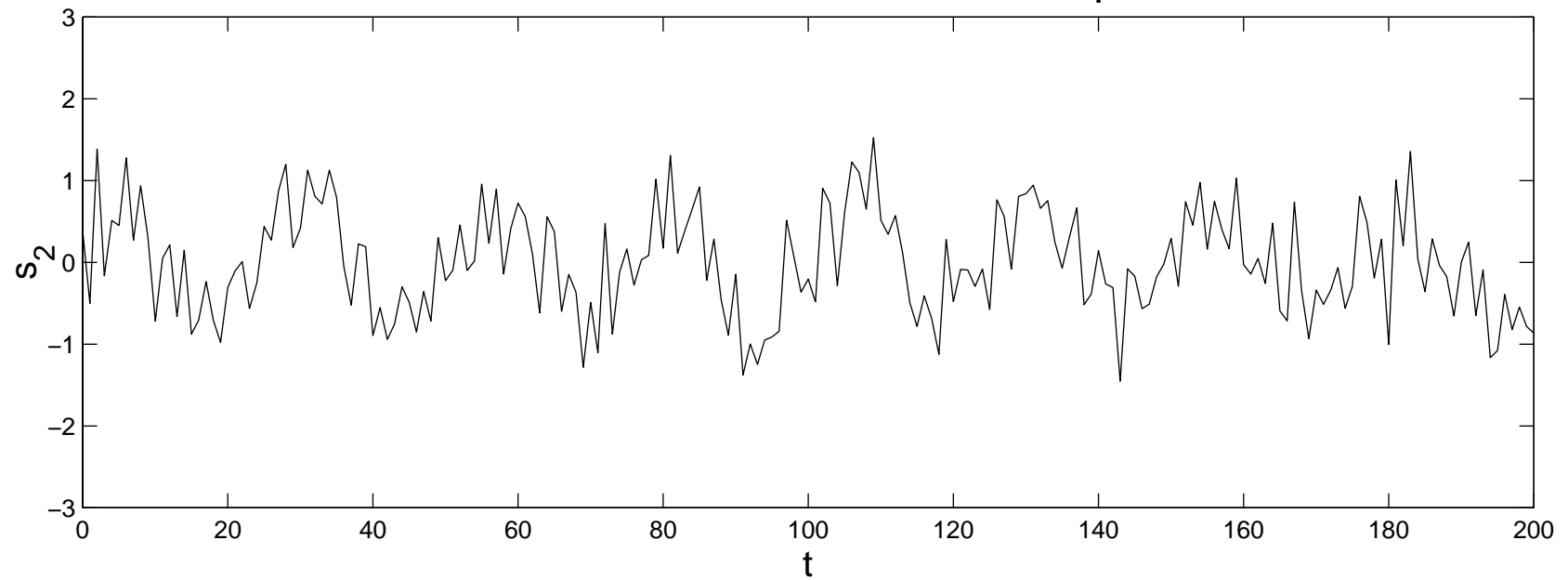
### PCs (i.e. projections, i.e. loadings)



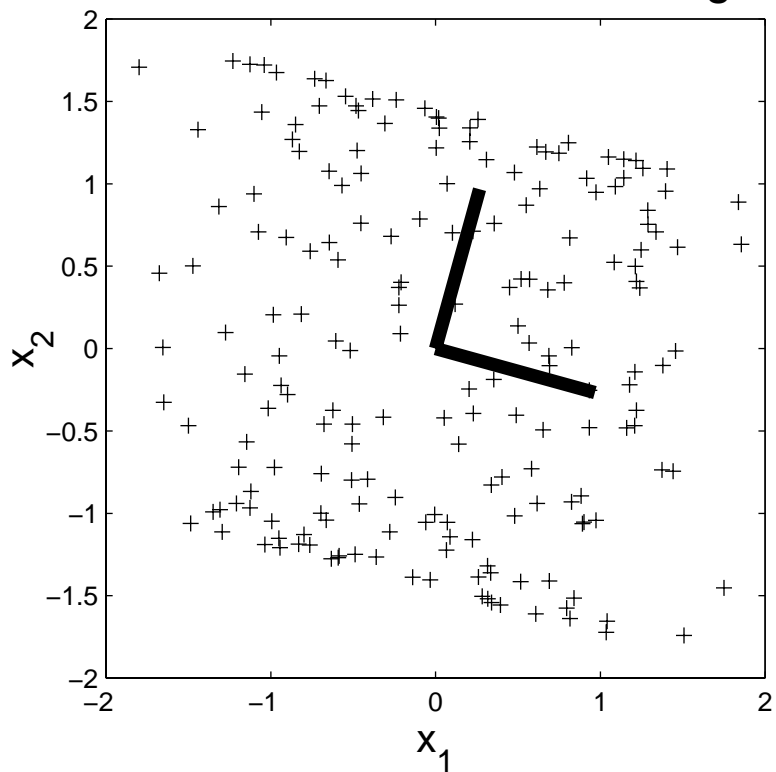
Balanced Sin & Gauss Noise, PCA decomposition, PC1



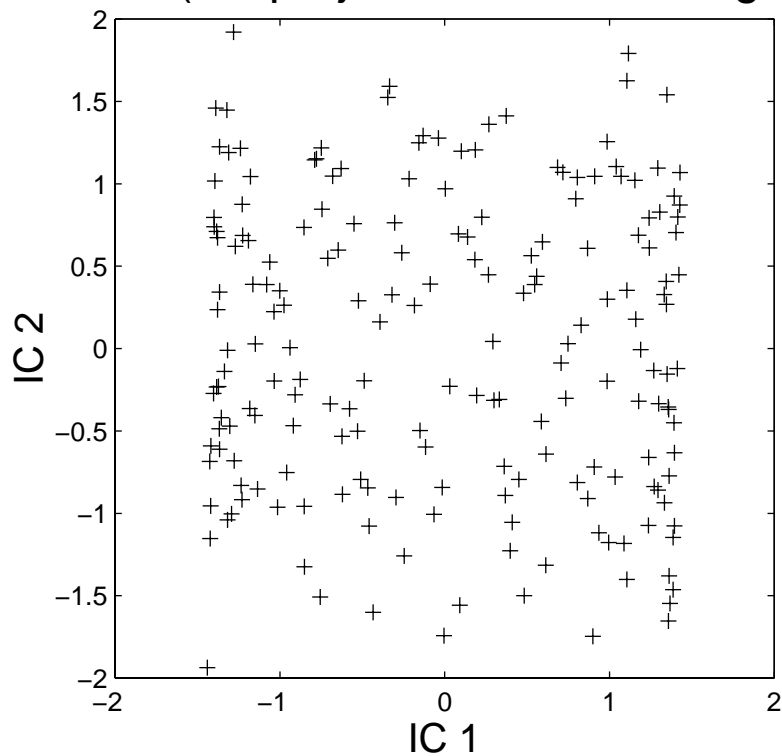
Balanced Sin & Gauss Noise, PCA decomposition, PC2



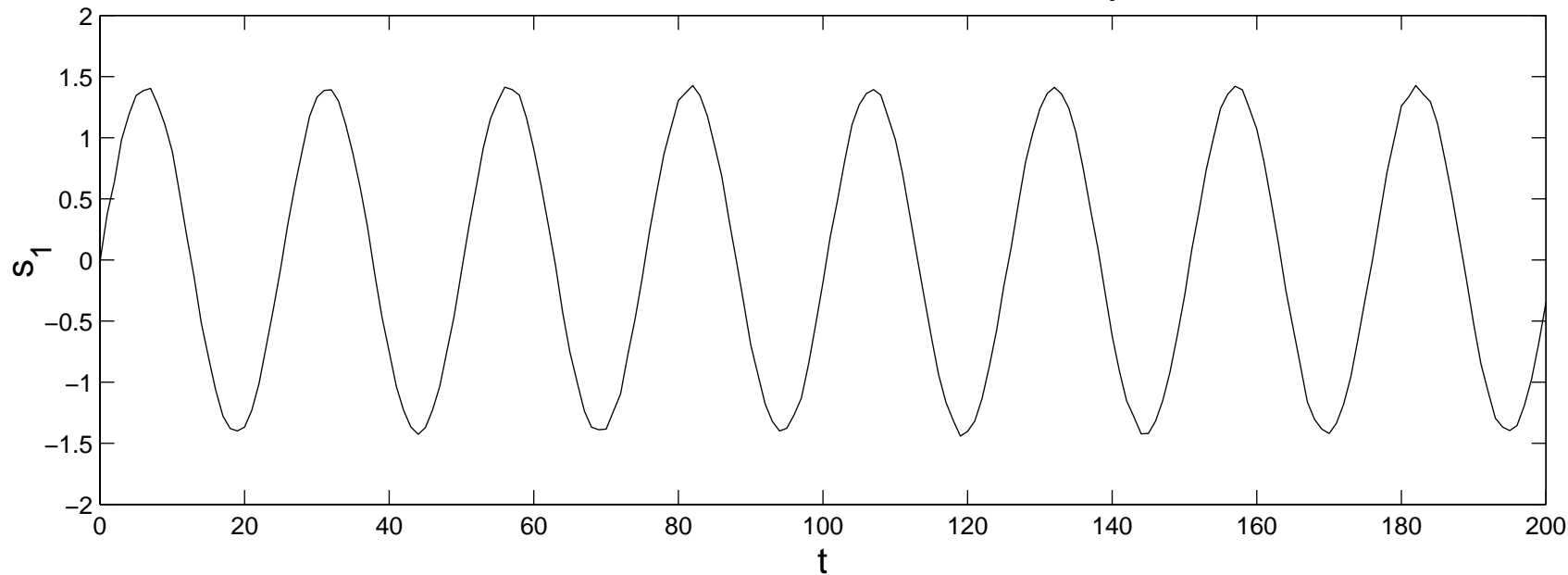
Balanced Sin & Gauss Noise, ICA eigenvectors



ICs (i.e. projections, i.e. loadings)



Balanced Sin & Gauss Noise, ICA decomposition, IC1



Balanced Sin & Gauss Noise, ICA decomposition, IC2

