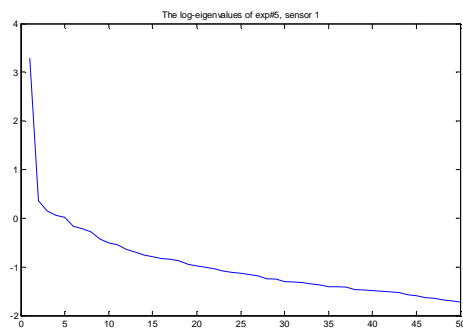
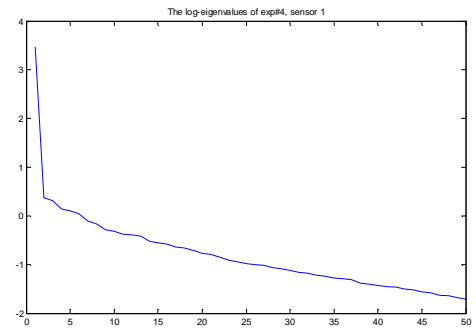
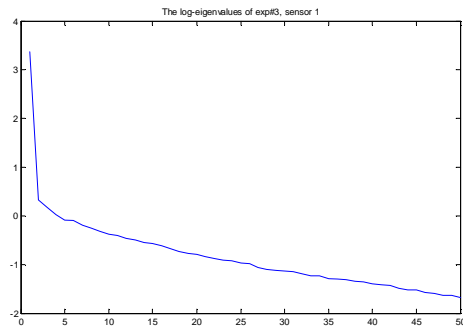
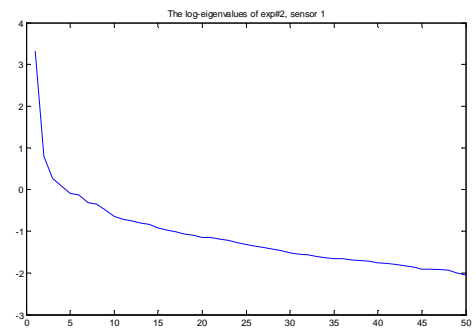
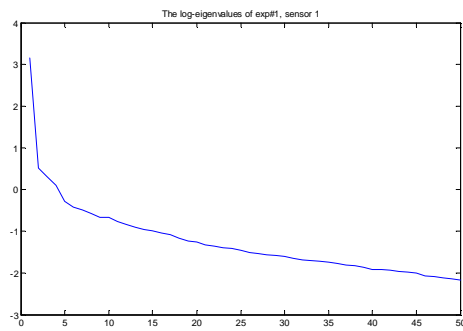


APPENDIX B

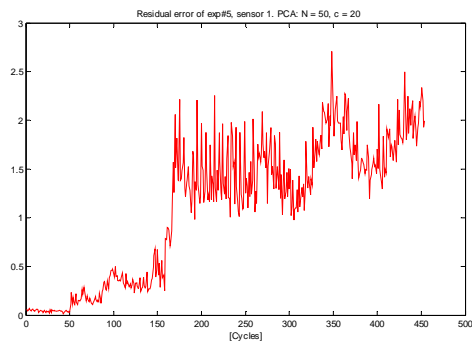
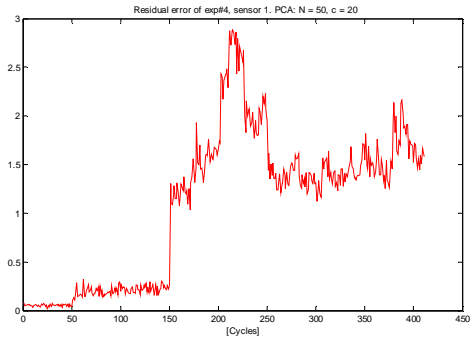
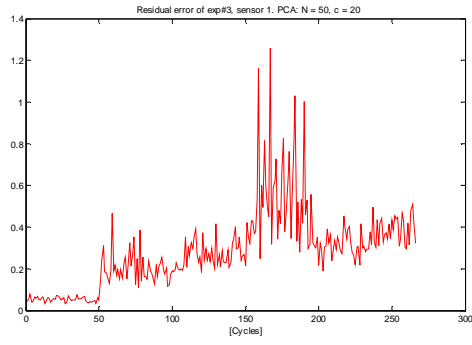
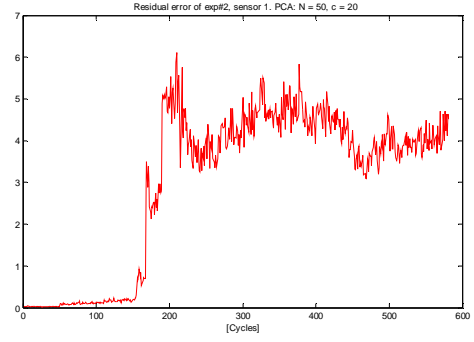
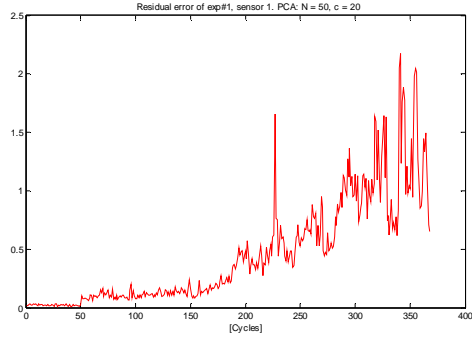
SE PCA FEATURE SIGNALS FROM ALL SENSORS AND ALL EXPERIMENTS

NB: All changes occur at cycle 153.

B.1 Sensor no. 1

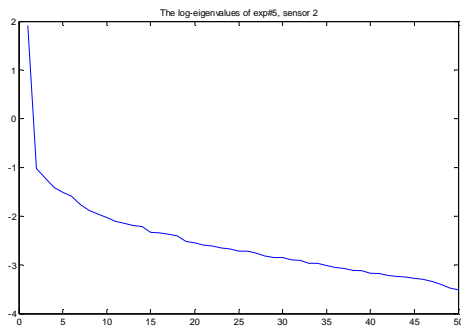
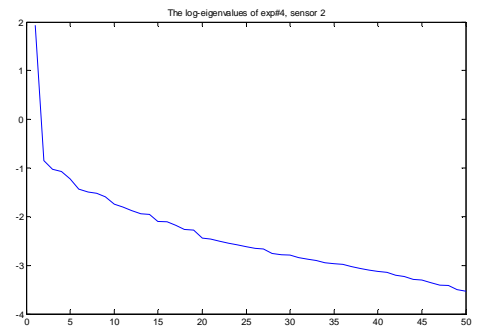
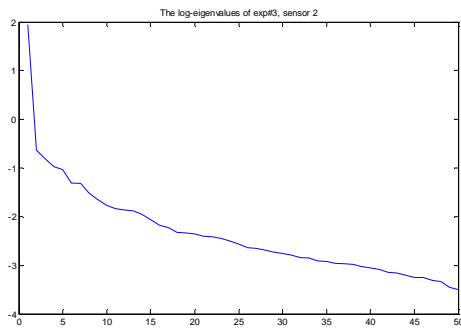
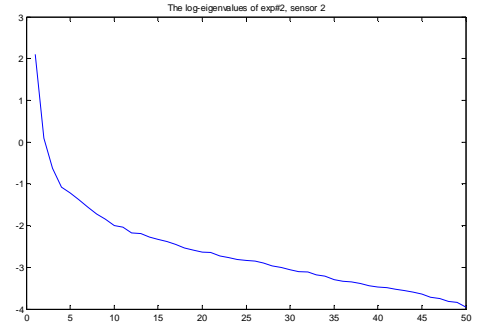
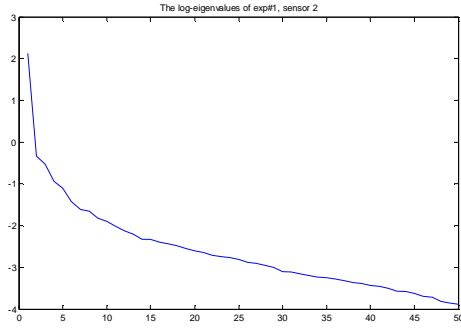


Appendix B- SE PCA Feature signals from all sensors and all experiments

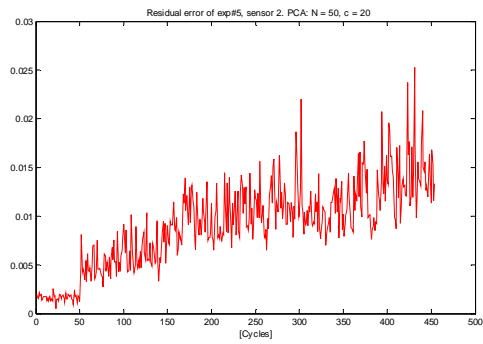
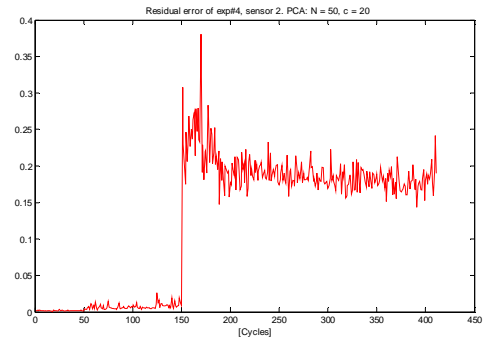
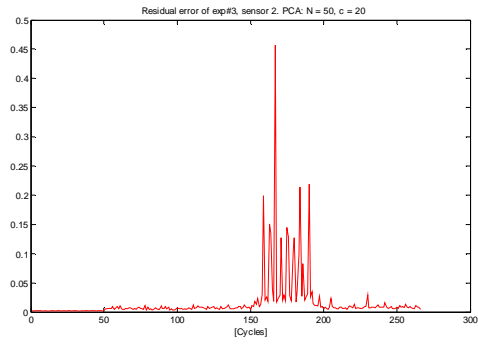
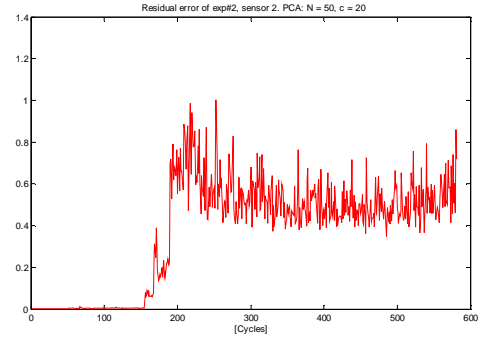
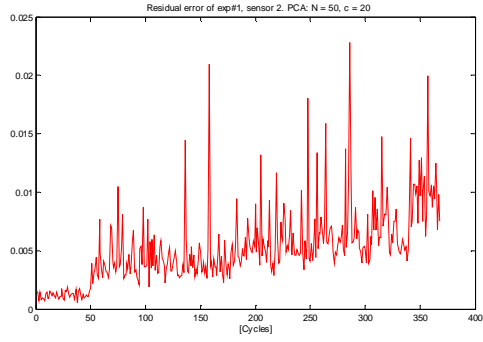


Appendix B- SE PCA Feature signals from all sensors and all experiments

B.2 Sensor no. 2

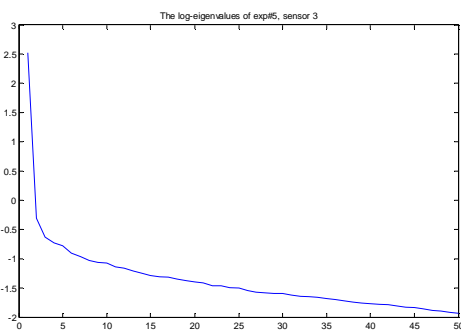
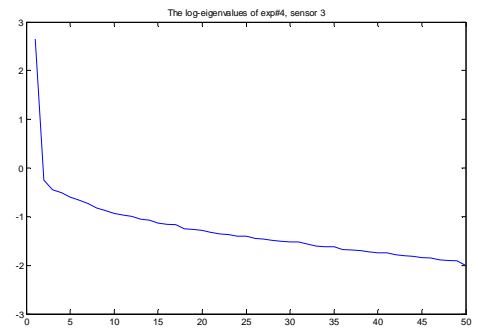
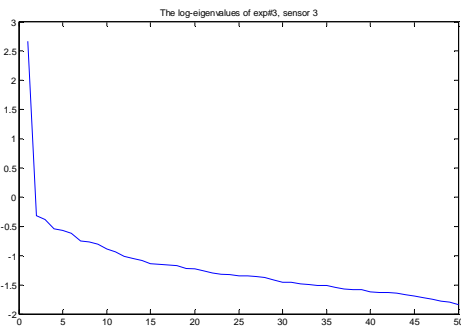
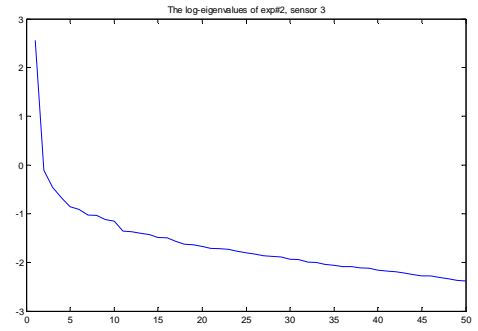
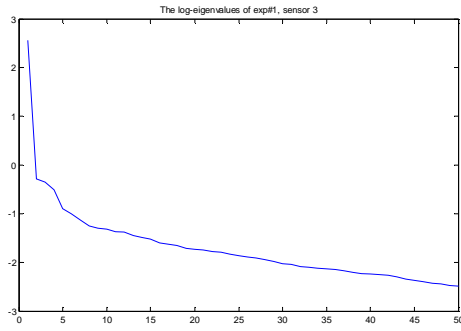


Appendix B- SE PCA Feature signals from all sensors and all experiments

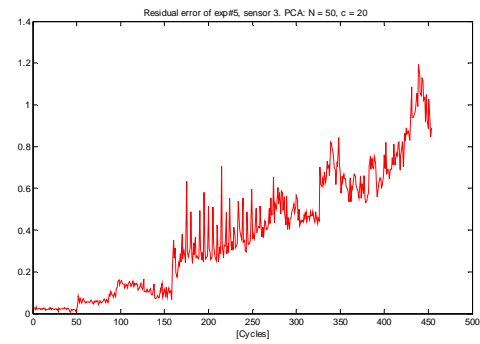
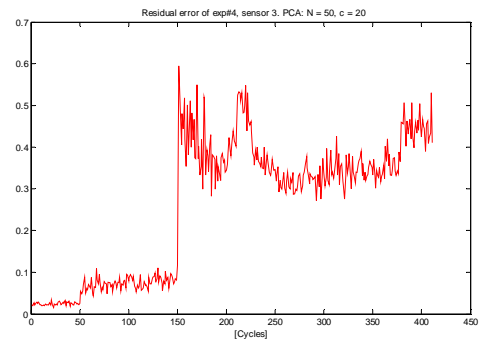
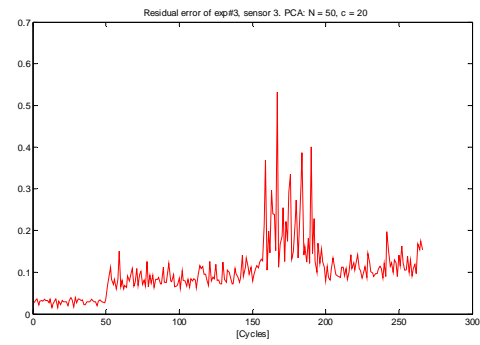
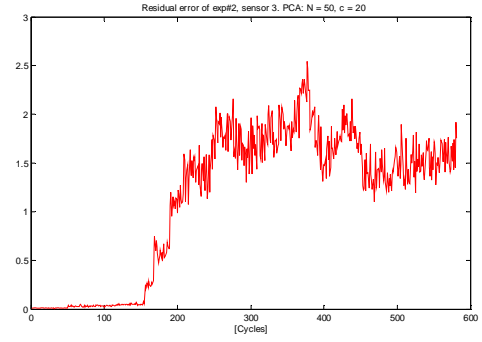
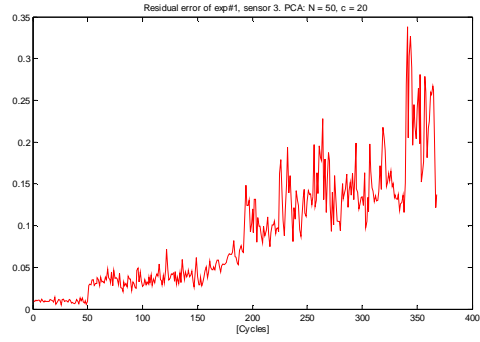


Appendix B- SE PCA Feature signals from all sensors and all experiments

B.3 Sensor no. 3

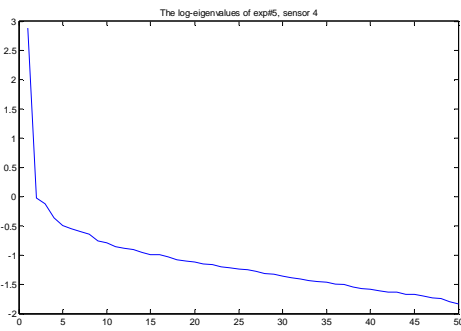
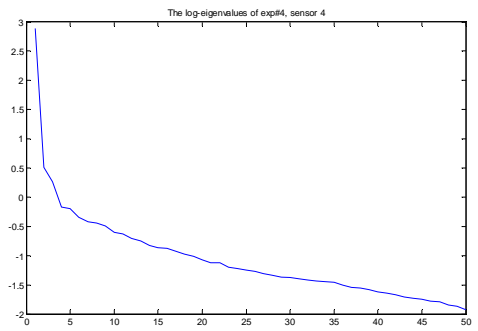
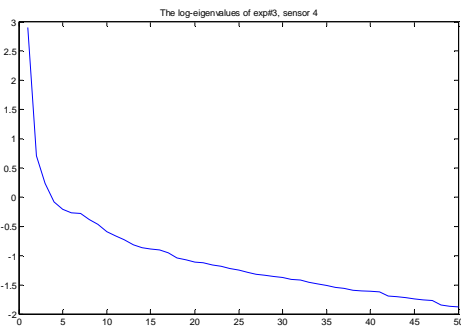
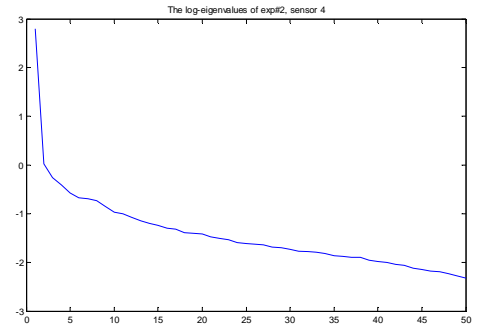
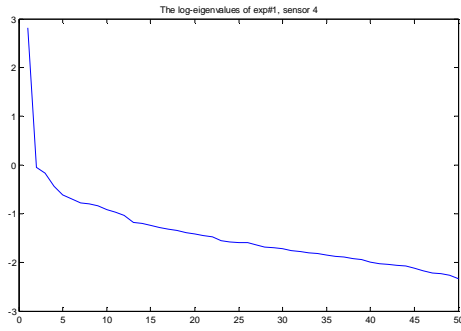


Appendix B- SE PCA Feature signals from all sensors and all experiments

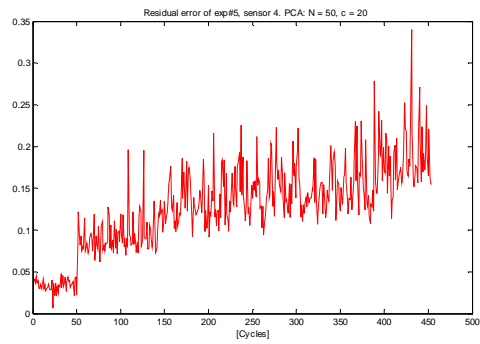
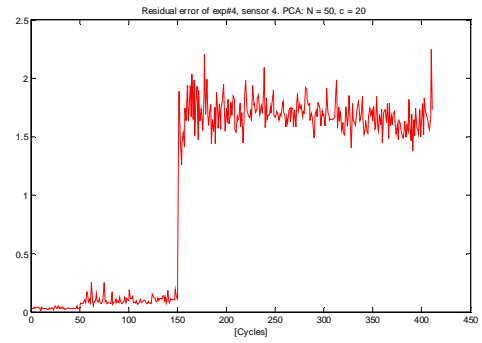
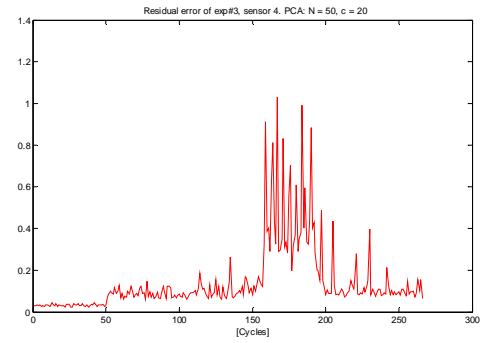
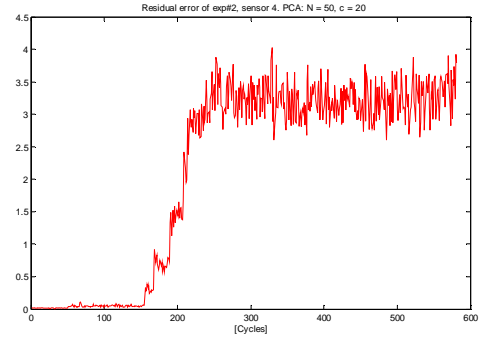
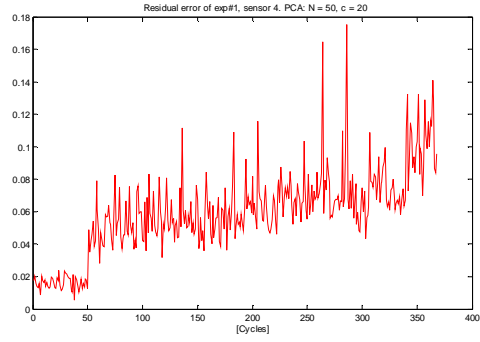


Appendix B- SE PCA Feature signals from all sensors and all experiments

B.4 Sensor no. 4

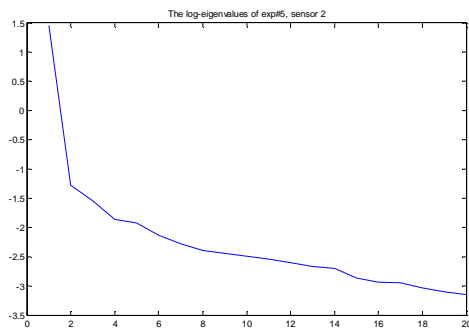
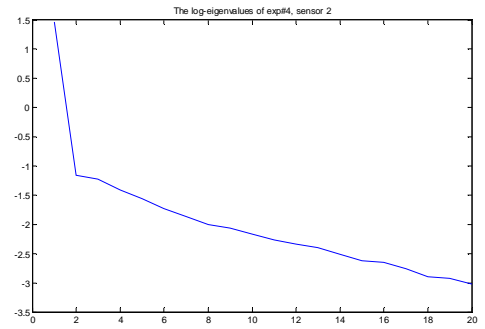
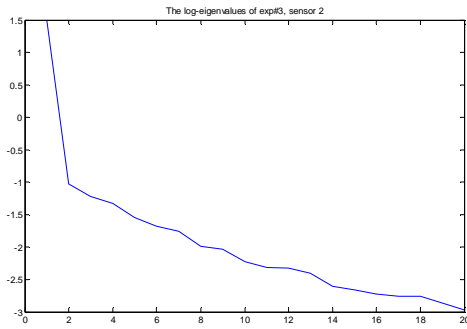
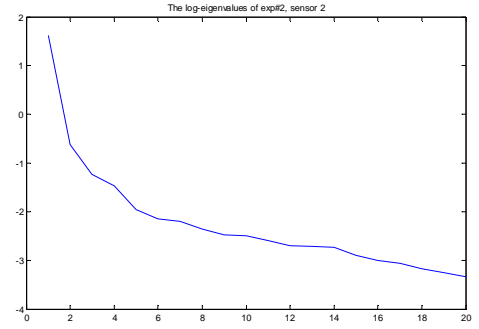
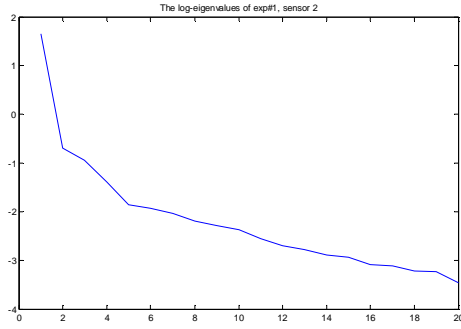


Appendix B- SE PCA Feature signals from all sensors and all experiments



Appendix B- SE PCA Feature signals from all sensors and all experiments

B.5 Sensor no. 2 with $N = 20$ and $c = 10$



Appendix B- SE PCA Feature signals from all sensors and all experiments

