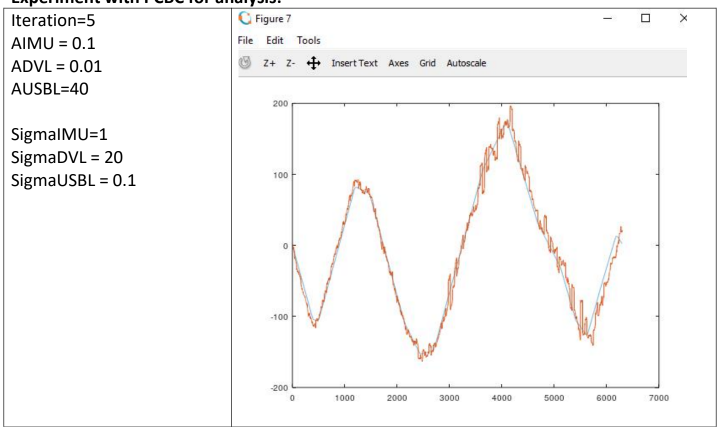
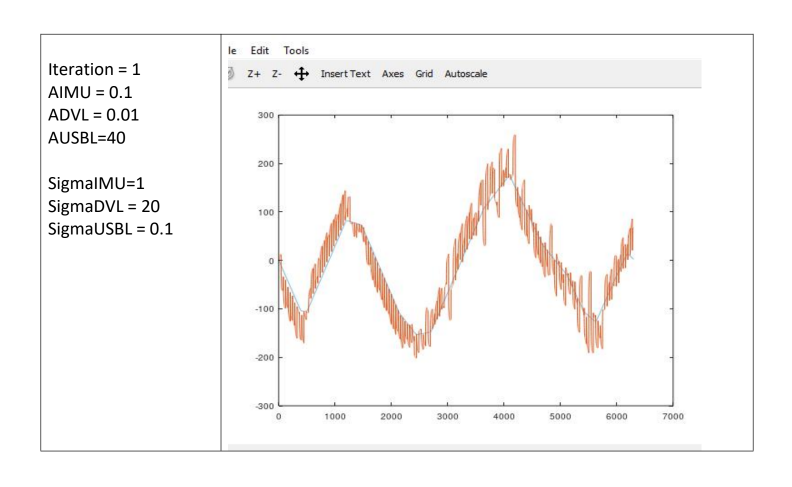
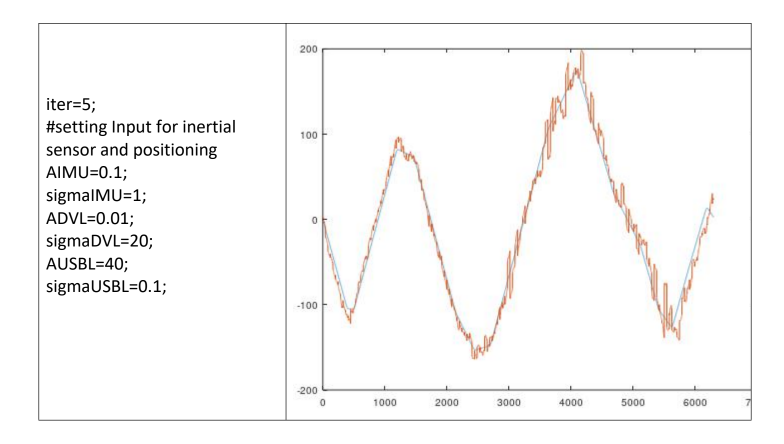
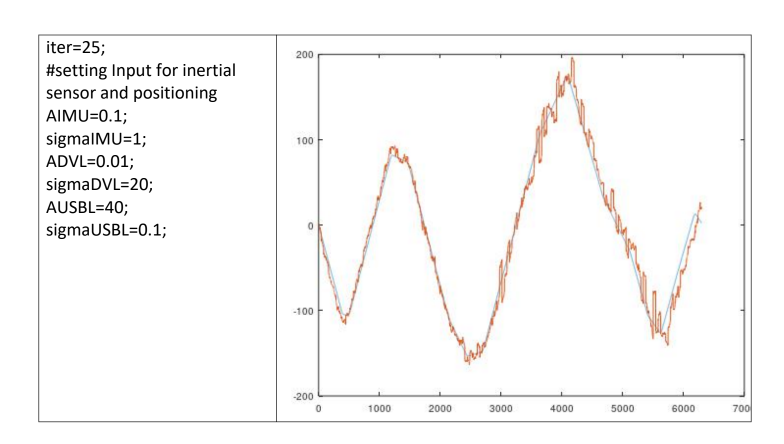
**Experiment with PCBC for analysis:** 

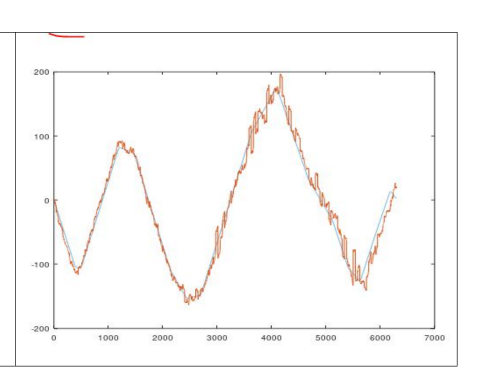




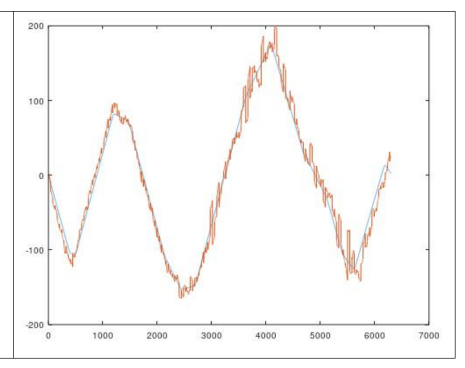




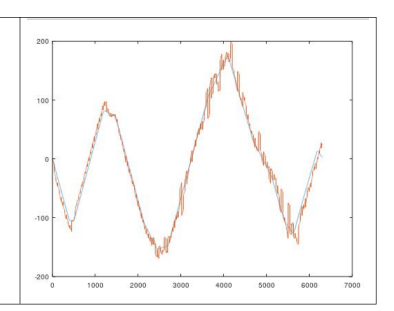
iter=5;
#setting Input for inertial sensor
and positioning
AIMU=0.1;
sigmalMU=1;
ADVL=0.1;
sigmaDVL=20;
AUSBL=40;
sigmaUSBL=0.1;



iter=5;
#setting Input for inertial sensor
and positioning
AIMU=0.1;
sigmaIMU=1;
ADVL=0.01;
sigmaDVL=30;
AUSBL=40;
sigmaUSBL=0.1;

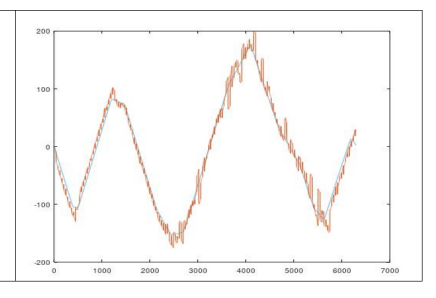


iter=10;
#setting Input for inertial sensor and positioning
AIMU=0.1;
sigmaIMU=0.1;
ADVL=0.01;
sigmaDVL=20;
AUSBL=40;
sigmaUSBL=0.1;



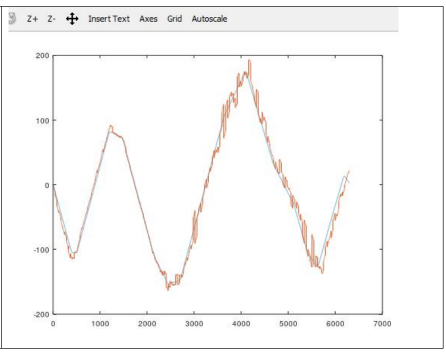
iter=10; #setting Input for inertial sensor and positioning AIMU=0.1; sigmaIMU=0.2; ADVL=0.1; sigmaDVL=20; AUSBL=40;

sigmaUSBL=0.1;

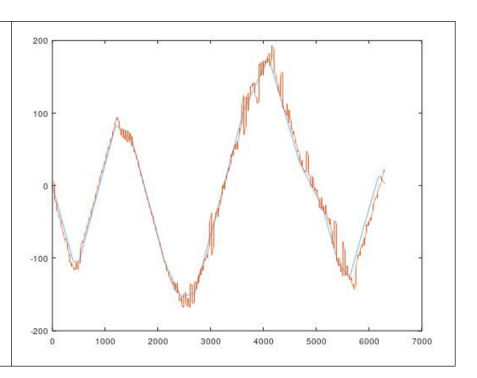


iter=10;
#setting Input for inertial sensor
and positioning
AIMU=0.1;
sigmaIMU=20;
ADVL=0.1;
sigmaDVL=0.2;
AUSBL=40;
sigmaUSBL=0.1;

\*see IMU smooth behavior mA

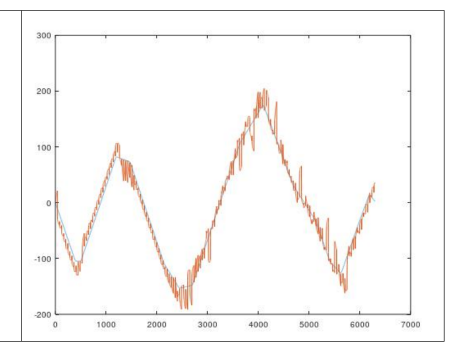


iter=10;
#setting Input for inertial sensor
and positioning
AIMU=0.1;
sigmaIMU=20;
ADVL=0.1;
sigmaDVL=10;
AUSBL=40;
sigmaUSBL=0.1;

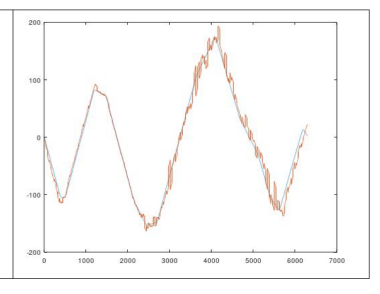


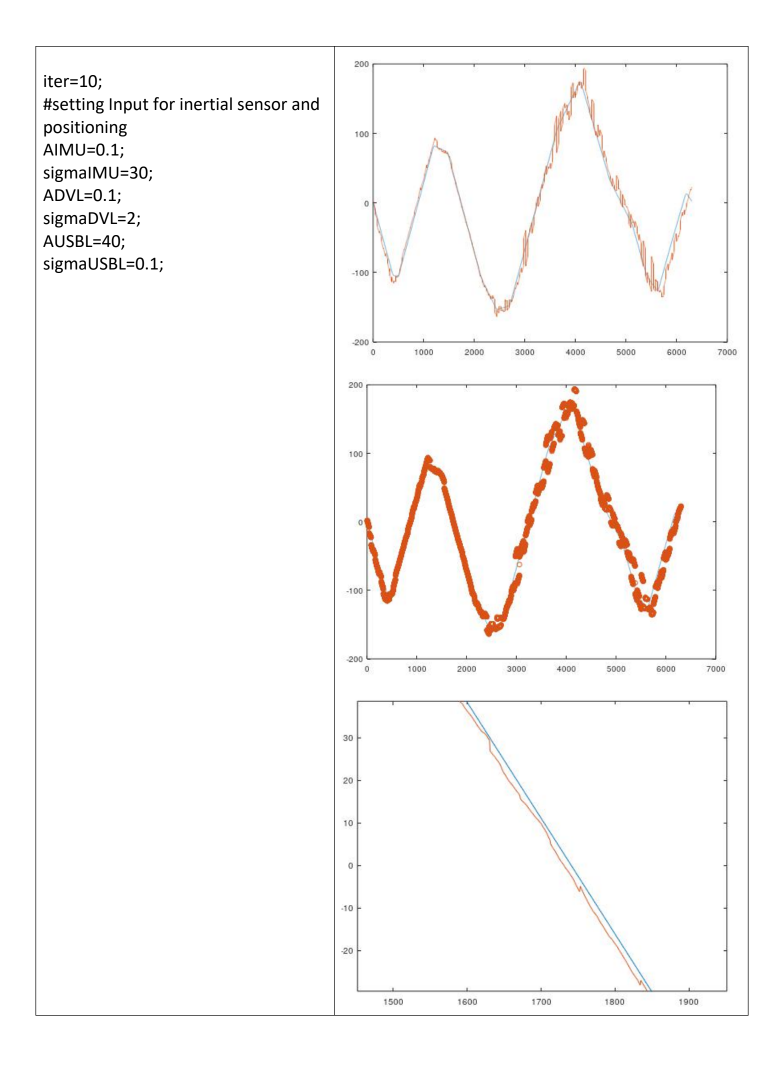
iter=10; #setting Input for inertial sensor and positioning AIMU=0.1; sigmaIMU=20; ADVL=0.1; sigmaDVL=20; AUSBL=40;

sigmaUSBL=0.1;

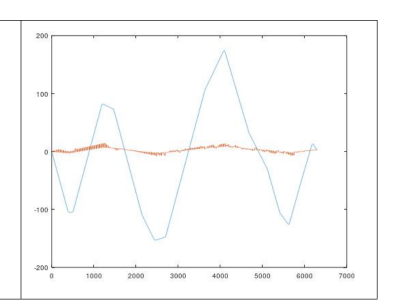


iter=10; #setting Input for inertial sensor and positioning AIMU=0.1; sigmaIMU=30; ADVL=0.1; sigmaDVL=0.2; AUSBL=40; sigmaUSBL=0.1;

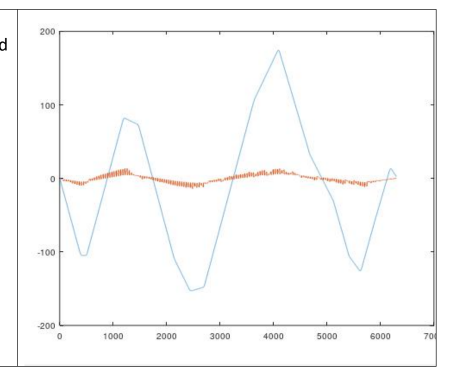




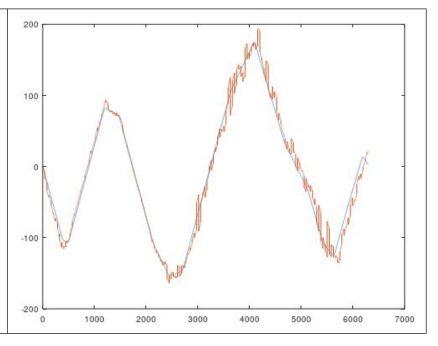
iter=10;
#setting Input for inertial sensor and positioning
AIMU=1;
sigmaIMU=30;
ADVL=1;
sigmaDVL=20;
AUSBL=1;
sigmaUSBL=0.1;



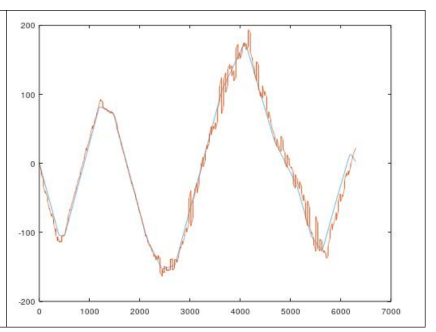
iter=10;
#setting Input for inertial sensor and
positioning
AIMU=1;
sigmalMU=30;
ADVL=1;
sigmaDVL=2;
AUSBL=1;
sigmaUSBL=0.1;



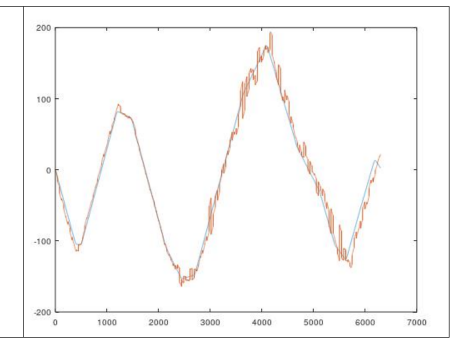
iter=10;
#setting Input for inertial sensor and positioning
AIMU=0.1;
sigmaIMU=30;
ADVL=0.1;
sigmaDVL=2;
AUSBL=40;
sigmaUSBL=0.1;



iter=50;
#setting Input for inertial sensor and
positioning
AIMU=0.1;
sigmaIMU=30;
ADVL=0.1;
sigmaDVL=2;
AUSBL=40;
sigmaUSBL=0.1;



iter=50;
#setting Input for inertial sensor
and positioning
AIMU=0.1;
sigmaIMU=20;
ADVL=0.1;
sigmaDVL=5;
AUSBL=40;
sigmaUSBL=0.1;



iter=50; #setting Input for inertial sensor and positioning AIMU=0.1; sigmaIMU=20; ADVL=0.1; sigmaDVL=10; AUSBL=40; sigmaUSBL=0.1;

