

## Experiment with PCBC for analysis:

Iteration=5

AIMU = 0.1

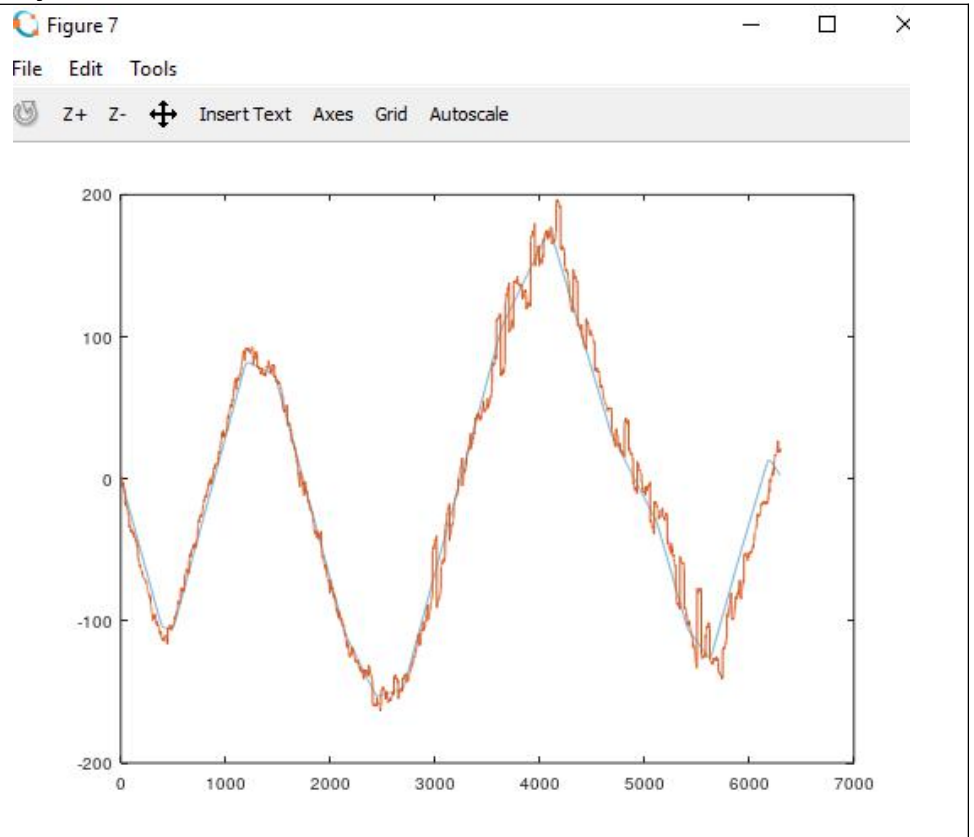
ADVL = 0.01

AUSBL=40

SigmaIMU=1

SigmaDVL = 20

SigmaUSBL = 0.1



Iteration = 1

AIMU = 0.1

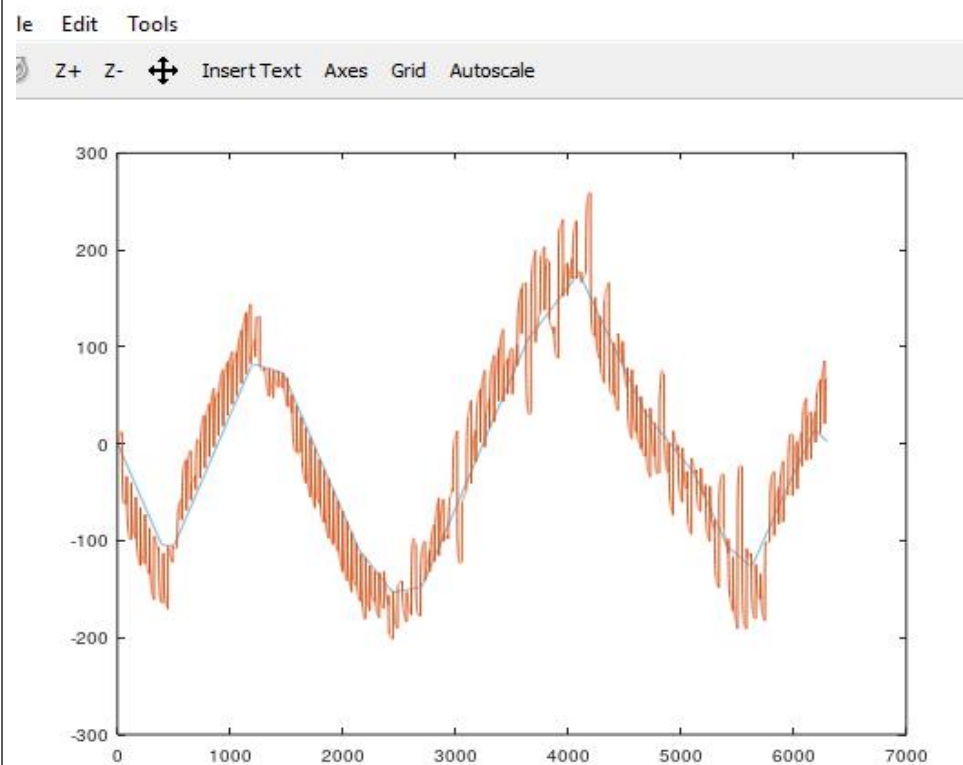
ADVL = 0.01

AUSBL=40

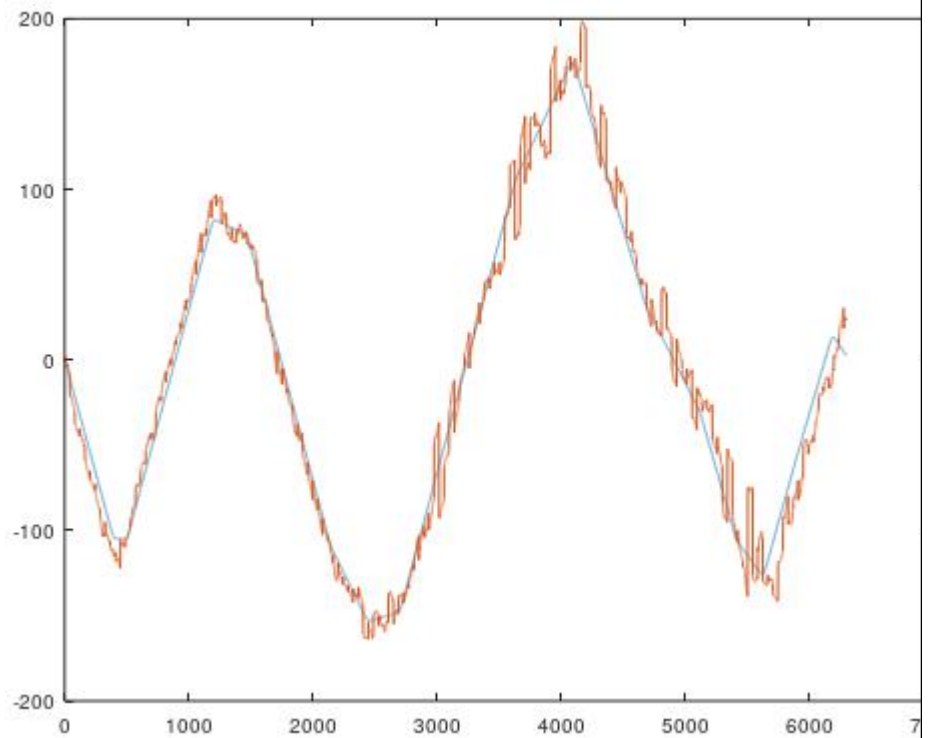
SigmaIMU=1

SigmaDVL = 20

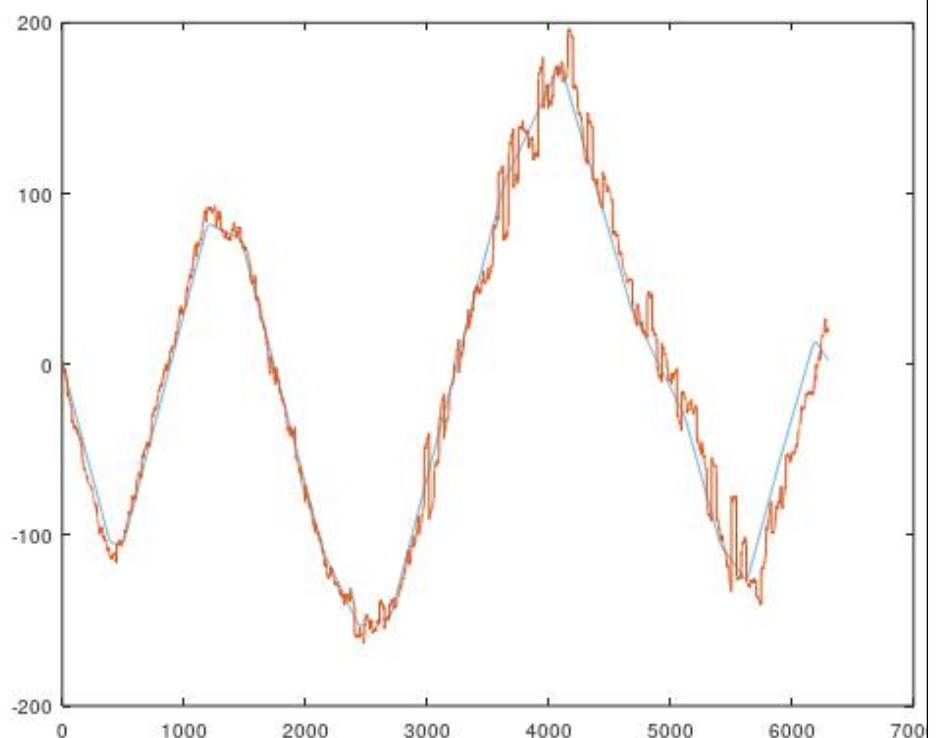
SigmaUSBL = 0.1



```
iter=5;  
#setting Input for inertial  
sensor and positioning  
AIMU=0.1;  
sigmaIMU=1;  
ADVL=0.01;  
sigmaDVL=20;  
AUSBL=40;  
sigmaUSBL=0.1;
```



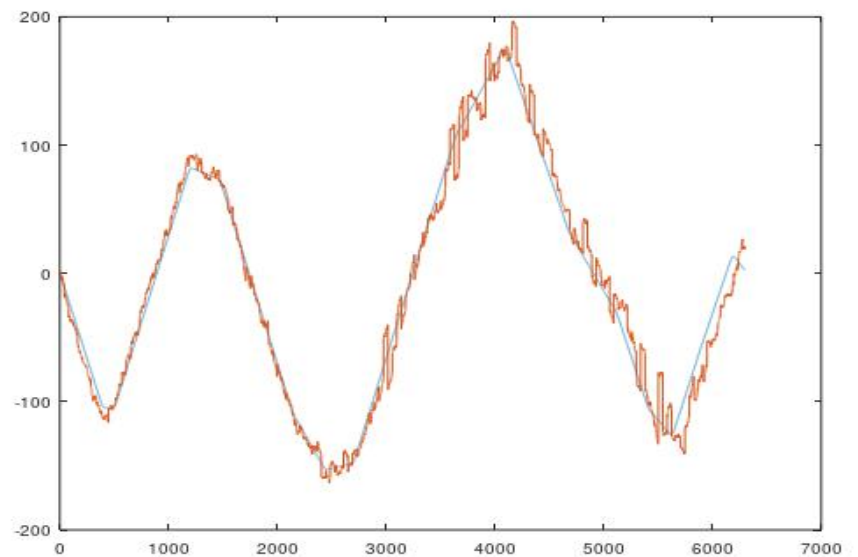
```
iter=25;  
#setting Input for inertial  
sensor and positioning  
AIMU=0.1;  
sigmaIMU=1;  
ADVL=0.01;  
sigmaDVL=20;  
AUSBL=40;  
sigmaUSBL=0.1;
```



```

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

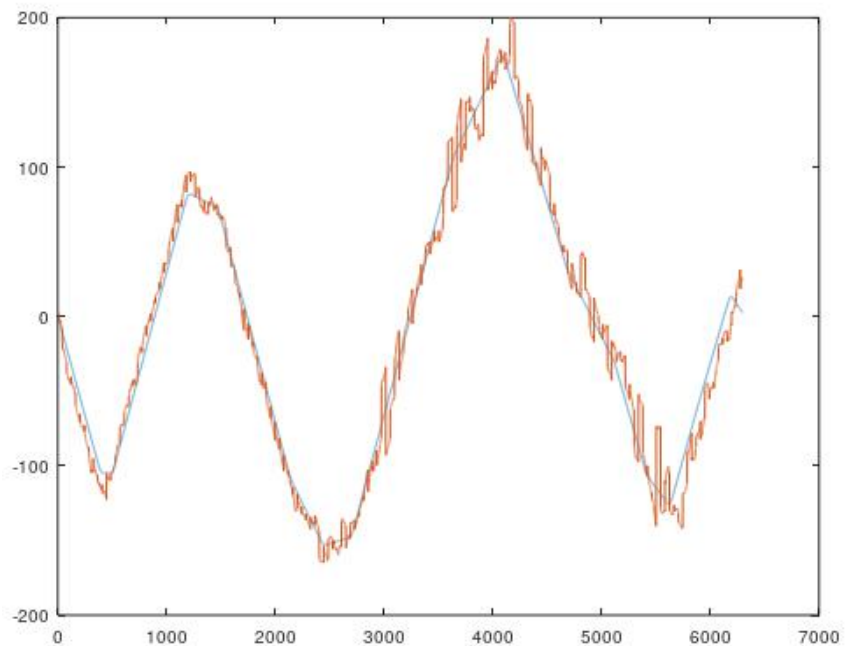
```



```

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

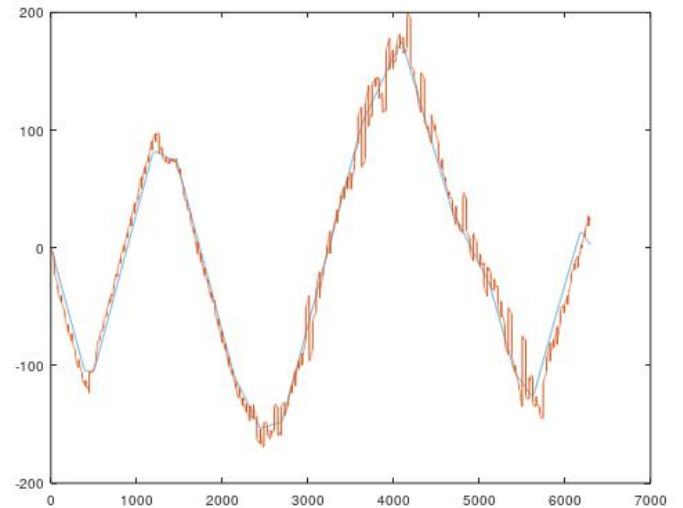
```



```

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;

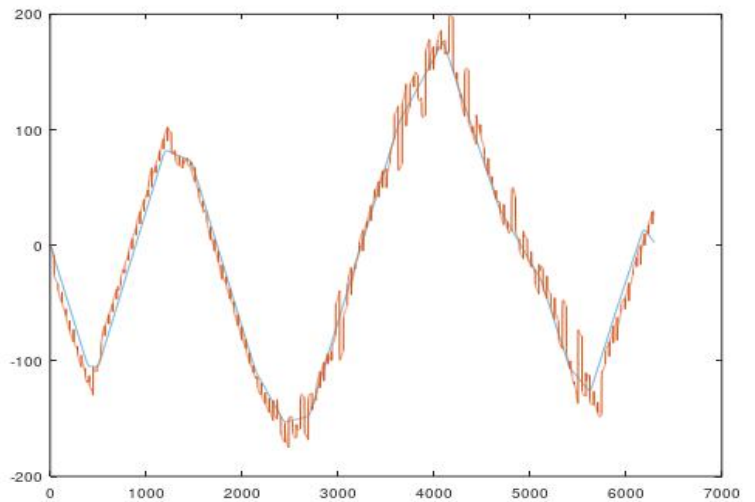
```



```

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;

```

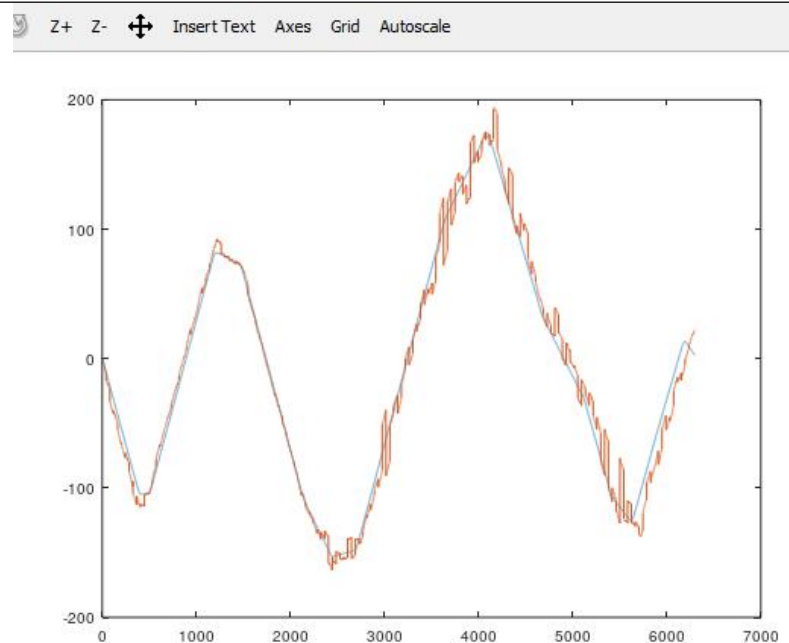


```

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;

```

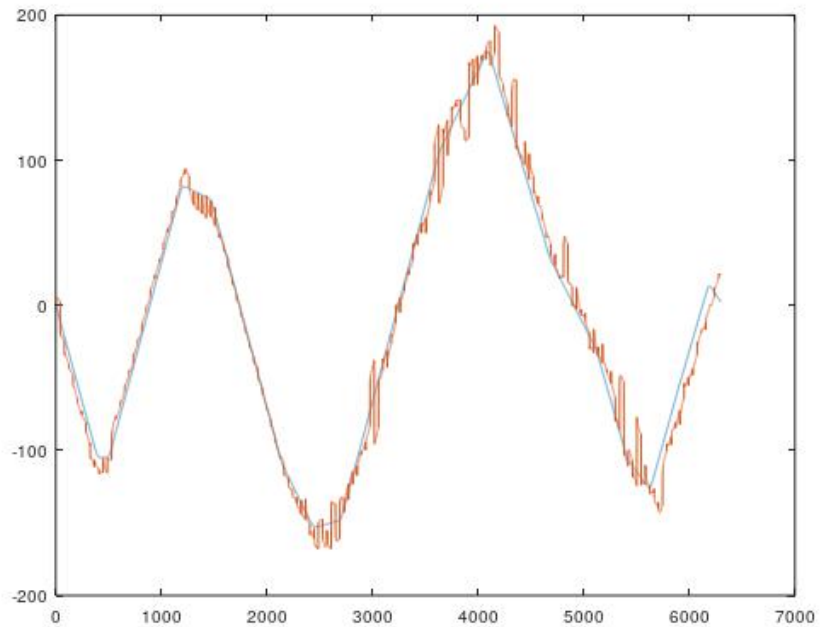
\*see IMU smooth behavior mA



```

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

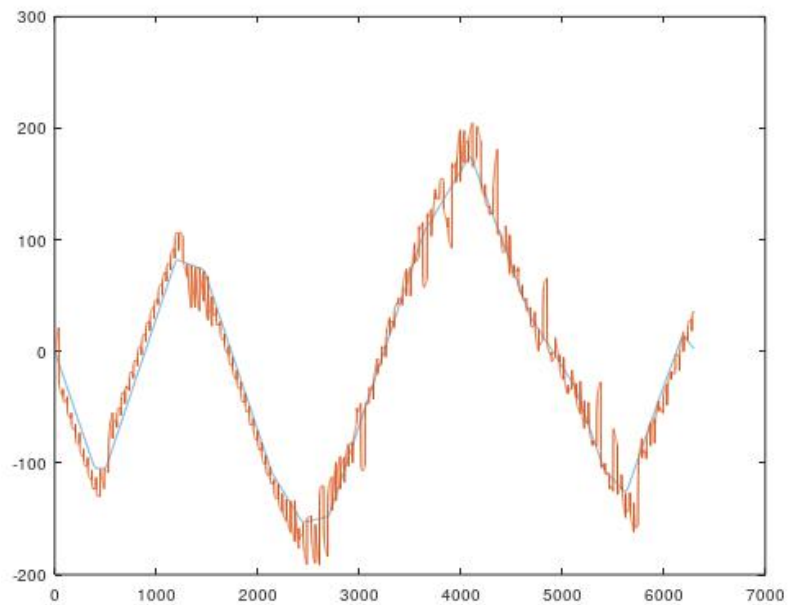
```



```

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

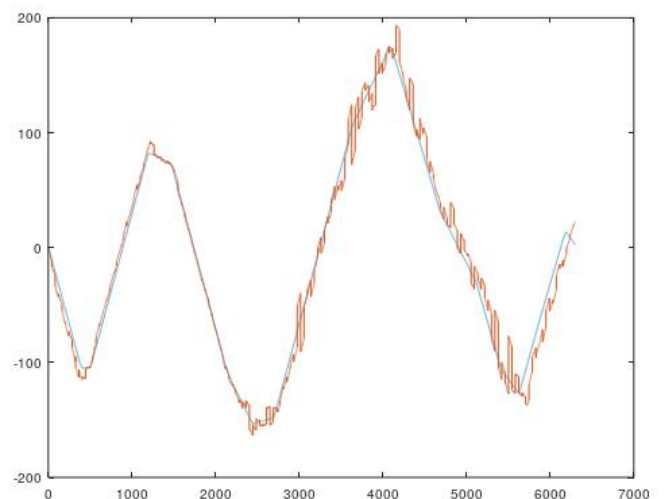
```



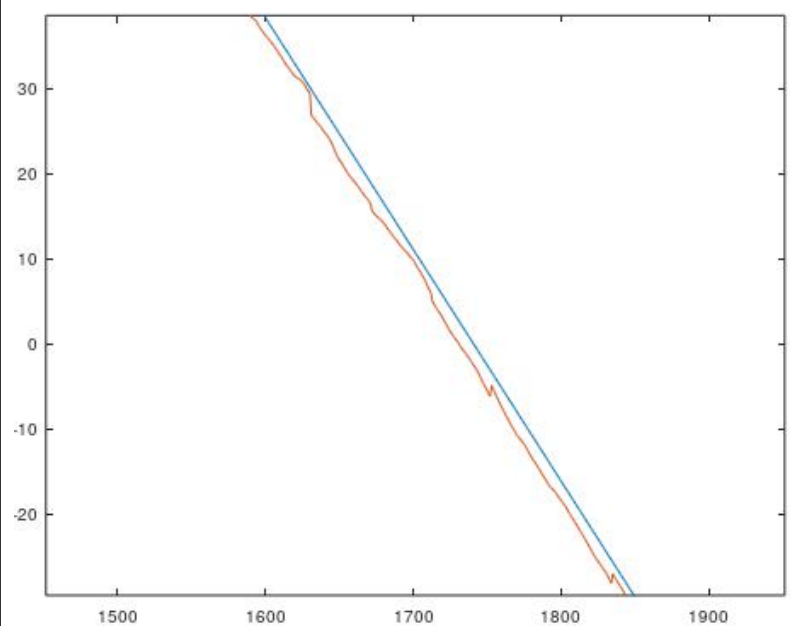
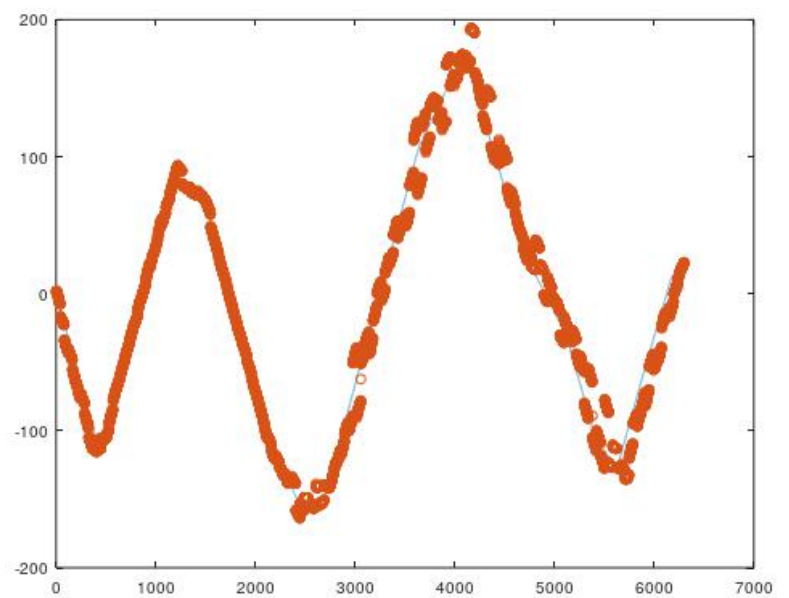
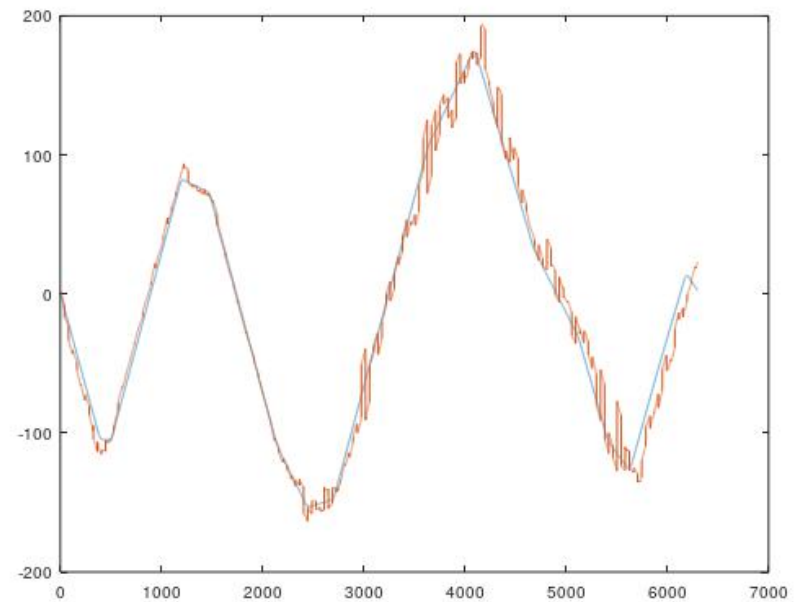
```

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;

```



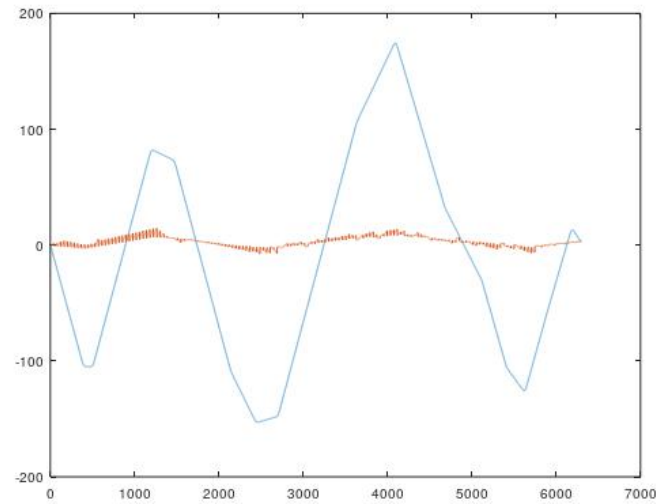
```
iter=10;  
#setting Input for inertial sensor and  
positioning  
AIMU=0.1;  
sigmaIMU=30;  
ADVl=0.1;  
sigmaDVL=2;  
AUSBL=40;  
sigmaUSBL=0.1;
```



```

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

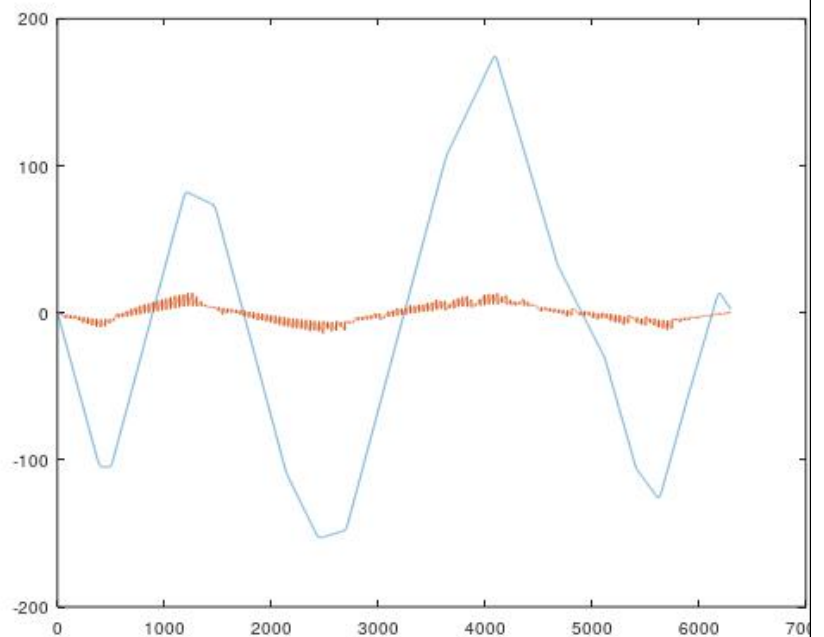
```



```

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

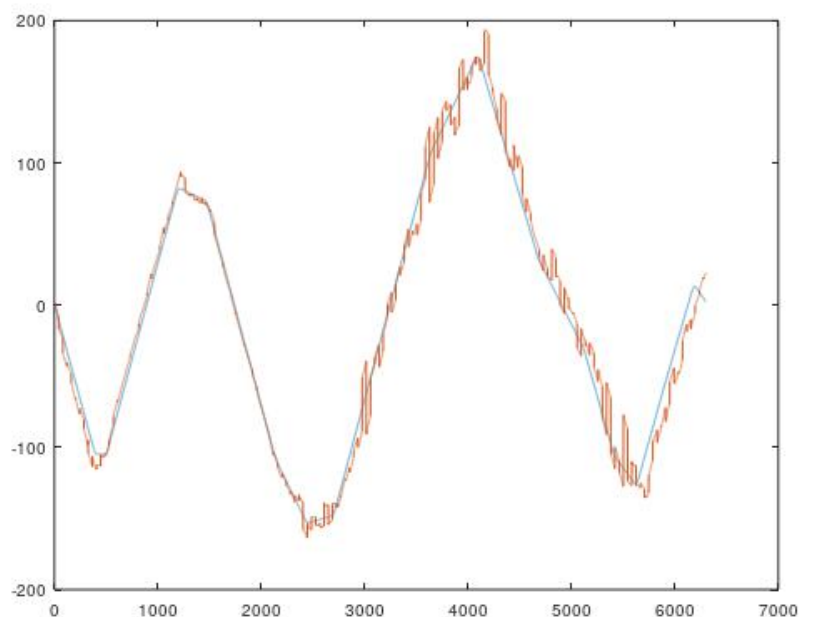
```



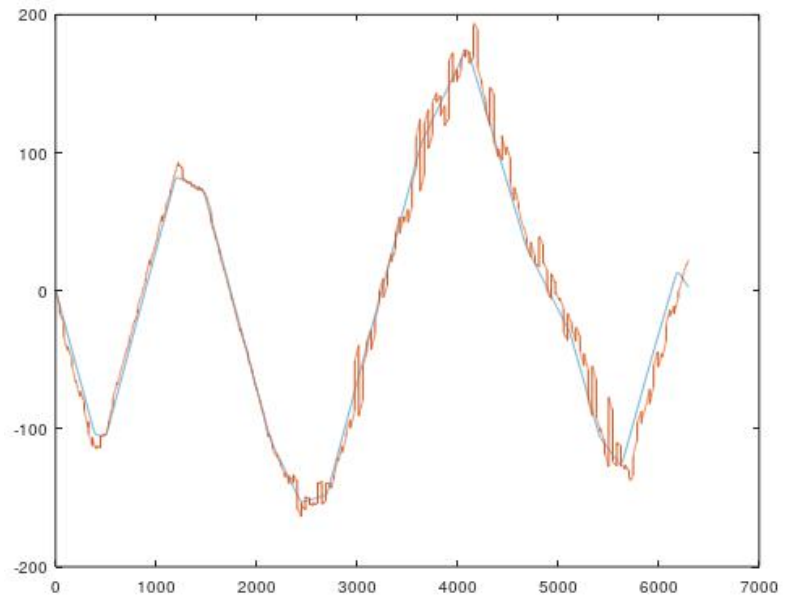
```

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

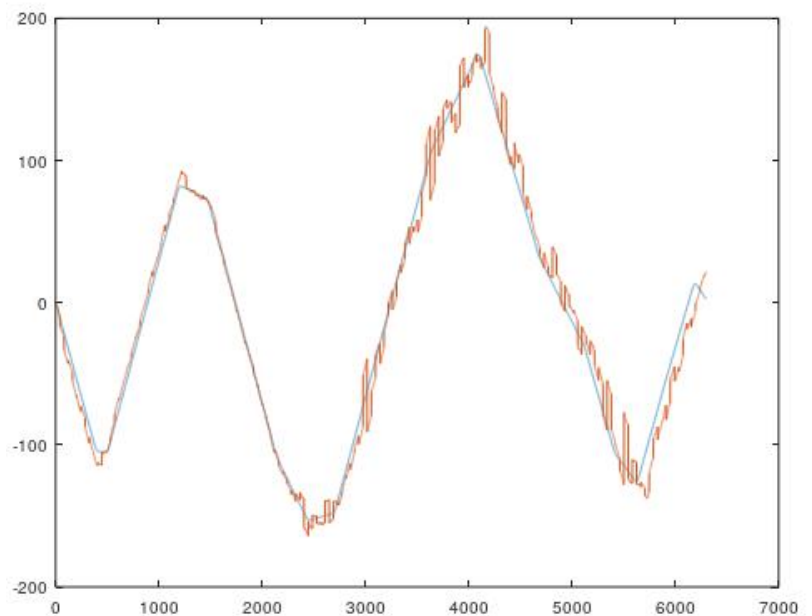
```



```
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;
```

