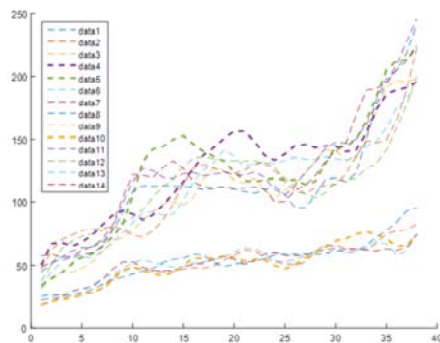
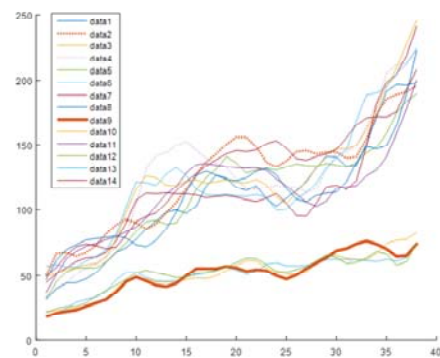


Comparing the magnitude of the 15 plots

Our data impedance 1:15



Chen's data 1:15



```
figure, hold
for i=1:14
    plot(model_DP_output(1,[1:38]+i*38)','-'),
end
```

```
figure, hold
for i=1:14
    plot(target(1,[1:38]+i*38) '),
end
```