

DTU  
58 Susanne  
DTU  
58 Susanne  
DTU  
58 Susanne

DTU  
59 Augusta  
DTU  
59 Augusta  
DTU  
59 Augusta

DTU  
60 Birte  
DTU  
60 Birte  
DTU  
60 Birte

DTU  
61 Dagmar  
DTU  
61 Dagmar  
DTU  
61 Dagmar

Susanne  
58  
DTU

Augusta  
59  
DTU

Birte  
60  
DTU

Dagmar  
61  
DTU

Automation and Control (jcan@dtu.dk)

Susanne  
58  
DTU  
Forward start  
X  
Y (left)  
Electro

Automation and Control (jcan@dtu.dk)

Augusta  
59  
DTU  
Forward start  
X  
Y (left)  
Electro

Automation and Control (jcan@dtu.dk)

Birte  
60  
DTU  
Forward start  
X  
Y (left)  
Electro

Automation and Control (jcan@dtu.dk)

Dagmar  
61  
DTU  
Forward start  
X  
Y (left)  
Electro

DTU  
62 Leonora  
DTU  
62 Leonora  
DTU  
62 Leonora

DTU  
63 Nova  
DTU  
63 Nova  
DTU  
63 Nova

DTU  
64 Molly  
DTU  
64 Molly  
DTU  
64 Molly

DTU  
65 Ingrid  
DTU  
65 Ingrid  
DTU  
65 Ingrid

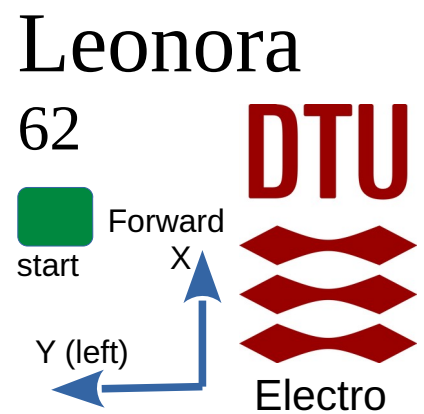
Leonora  
62  
DTU

Nova  
63  
DTU

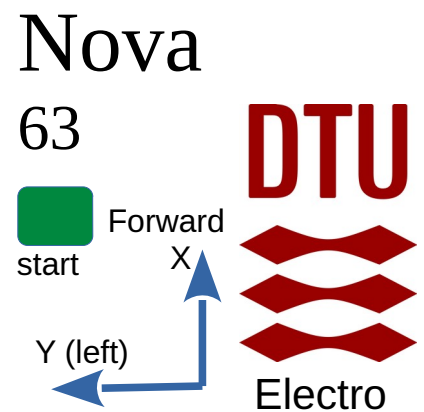
Molly  
64  
DTU

Ingrid  
65  
DTU

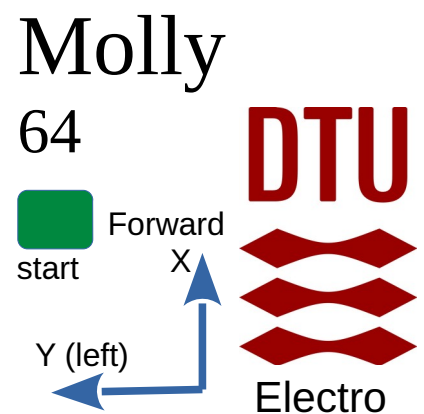
Automation and Control (jcan@dtu.dk)



Automation and Control (jcan@dtu.dk)



Automation and Control (jcan@dtu.dk)



Automation and Control (jcan@dtu.dk)

