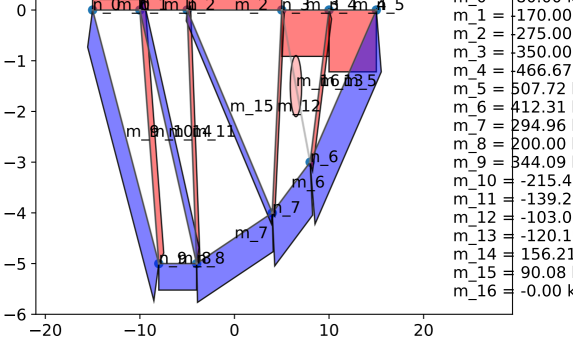
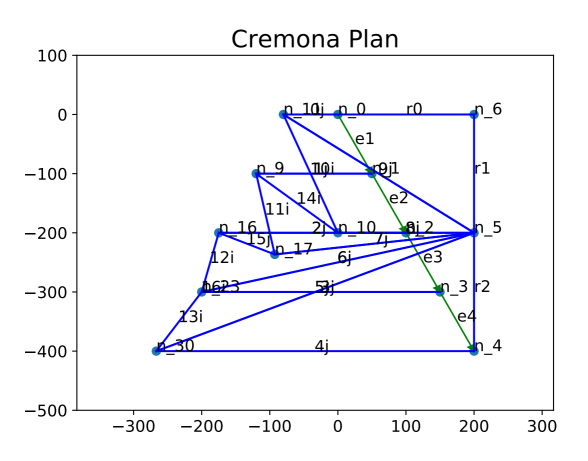
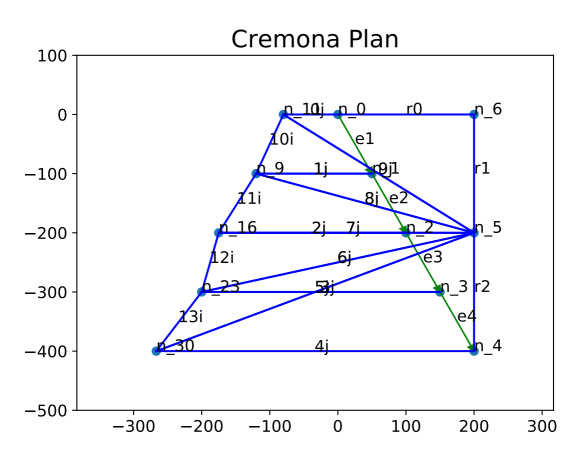


Computational model 1 \_m\_2\_\_h\_3m\_3h\_4m\_4h\_5 n\_0m\_0 1m\_h\_2 0 -1m **1**16 113 5 m 15 m 12 -2m 9m nh0 h4 11 -3n\_9m\_1828 **-**5 -6 10 -15-1015 20 Results: normal force distribution in system m = 180.00 kn 3m 8 4m 4 5 0  $\frac{1}{100}$   $\frac{1}{100}$   $\frac{1}{100}$   $\frac{1}{100}$ m 15 







## Computational model

