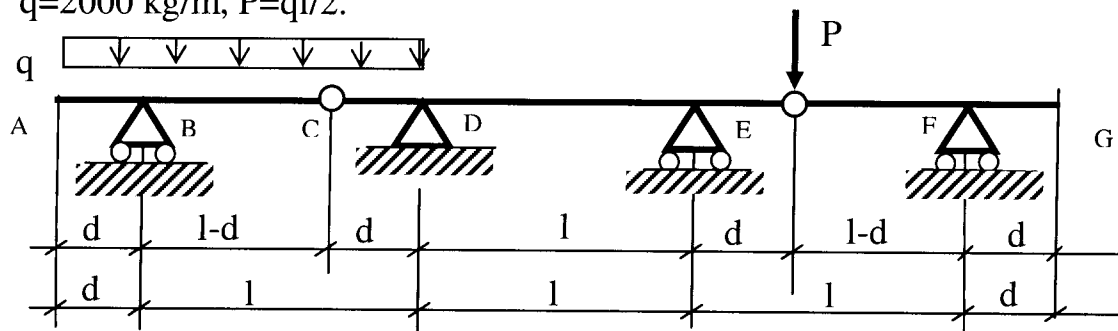
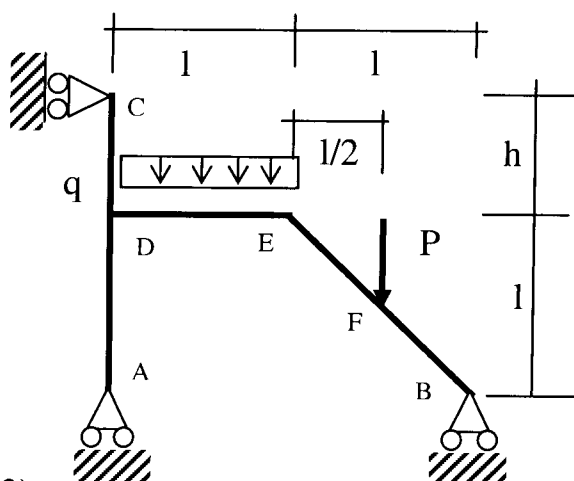


- 1) Disegnare i diagrammi quotati delle azioni interne (N,T,M) per $l=3$ m, $d=1$ m, $q=2000$ kg/m, $P=qd/2$.

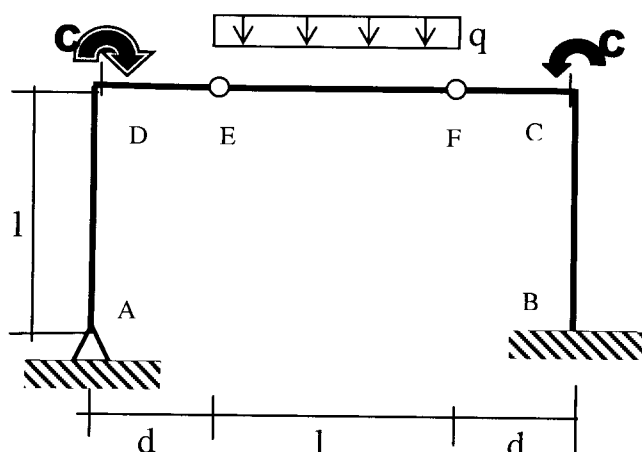


2)



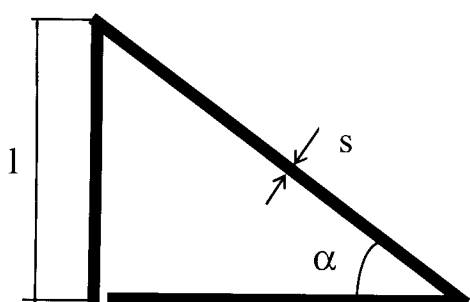
Disegnare i diagrammi quotati
delle azioni interne N, T, M
per $l=3$ m, $h=2$ m,
 $q=1000$ kg/m, $P=qd/2$.

3)



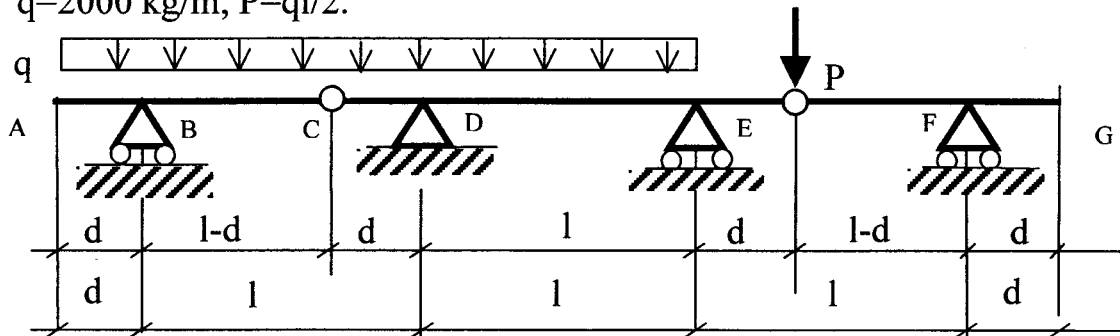
3) Disegnare i diagrammi
quotati delle azioni interne N,
T, M per $l=3$ m, $d=2$ m,
 $q=500$ kg/m, $C=qd^2/4$

4)

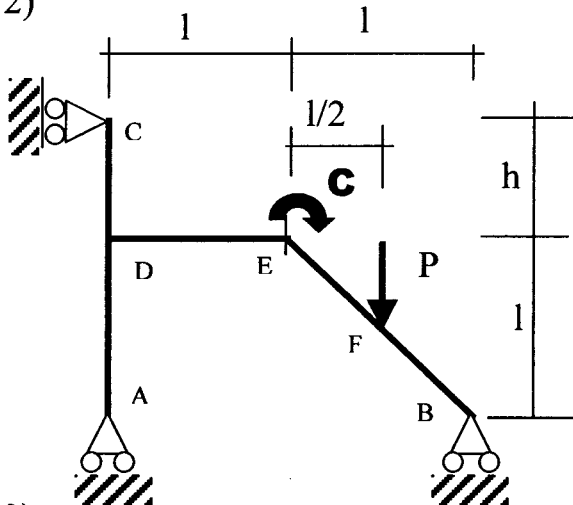


$\alpha=30^\circ$; $l=20$ cm; $s=2$ cm; $s \ll l$
Determinare le direzioni ed i
momenti principali di inerzia con il
metodo dei cerchi di Mohr. e con il
metodo analitico

- 1) Disegnare i diagrammi quotati delle azioni interne (N,T,M) per $l=3$ m, $d=1$ m, $q=2000$ kg/m, $P=qd/2$.

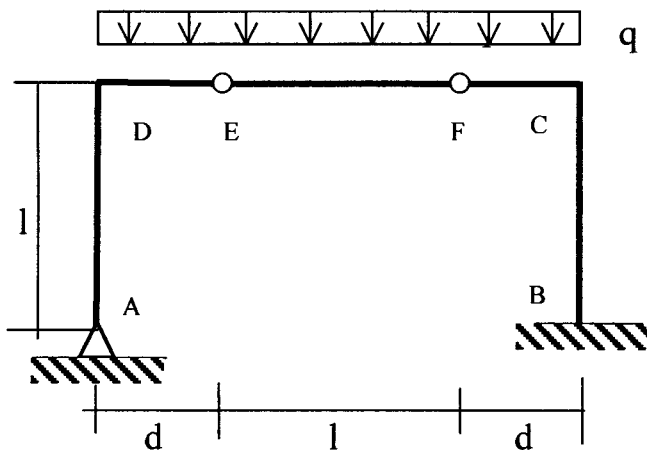


2)



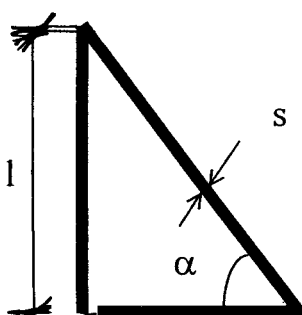
Disegnare i diagrammi quotati delle azioni interne N, T, M per $l=3$ m, $h=2$ m, $q=1000$ kg/m, $P=qd/2$, $C=qd^2/4$.

3)



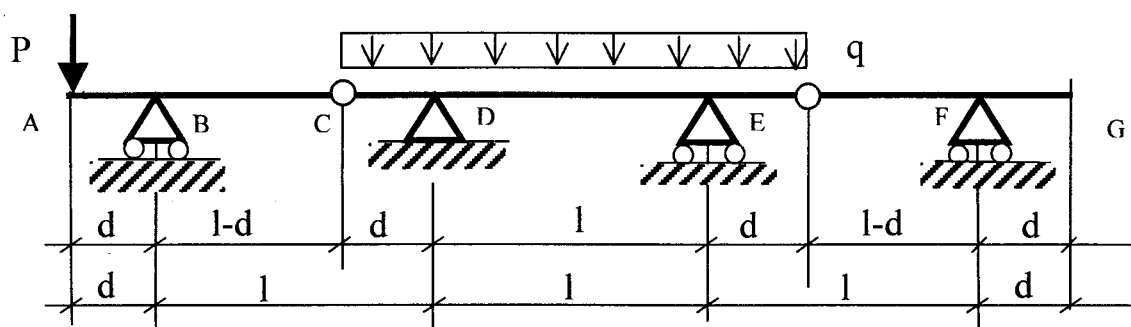
3) Disegnare i diagrammi quotati delle azioni interne N, T, M per $l=3$ m, $d=2$ m, $q=500$ kg/m

4)

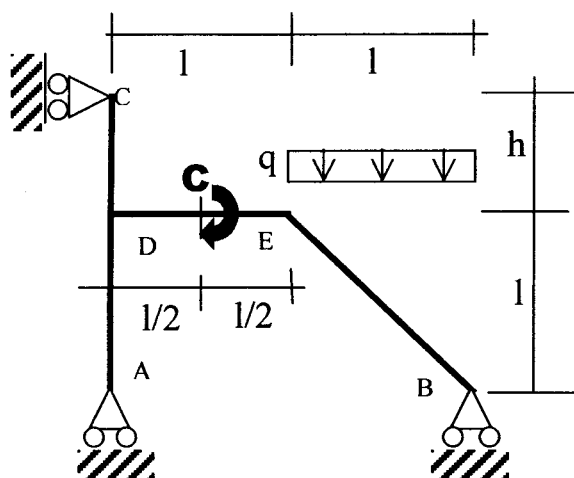


$\alpha=60^\circ$; $l=20$ cm; $s=2$ cm; $s \ll l$
Determinare le direzioni ed i momenti principali di inerzia con il metodo dei cerchi di Mohr. e con il metodo analitico

- 1) Disegnare i diagrammi quotati delle azioni interne (N,T,M) per $l=3$ m, $d=1$ m, $q=2000$ kg/m, $P=ql/2$.

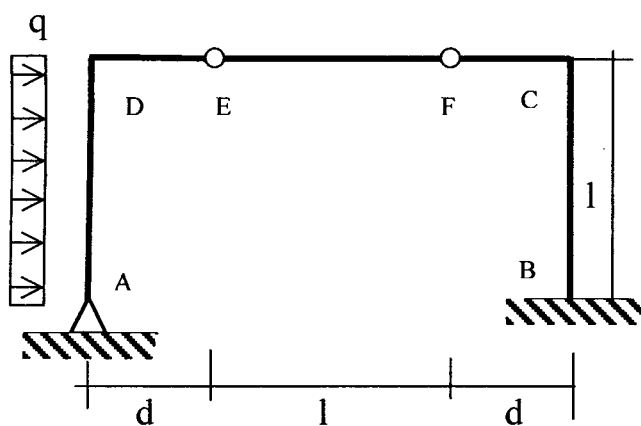


2)



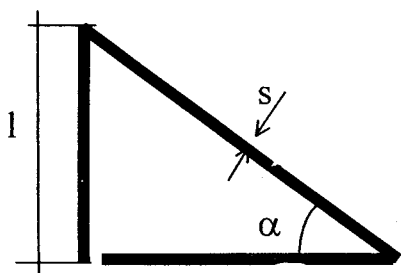
Disegnare i diagrammi quotati
 delle azioni interne N, T, M
 per $l=3$ m, $h=2$ m,
 $q=1000$ kg/m,
 $C=ql^2/4$.

3)



3) Disegnare i diagrammi
 quotati delle azioni interne N,
 T, M per $l=3$ m, $d=2$ m,
 $q=500$ kg/m

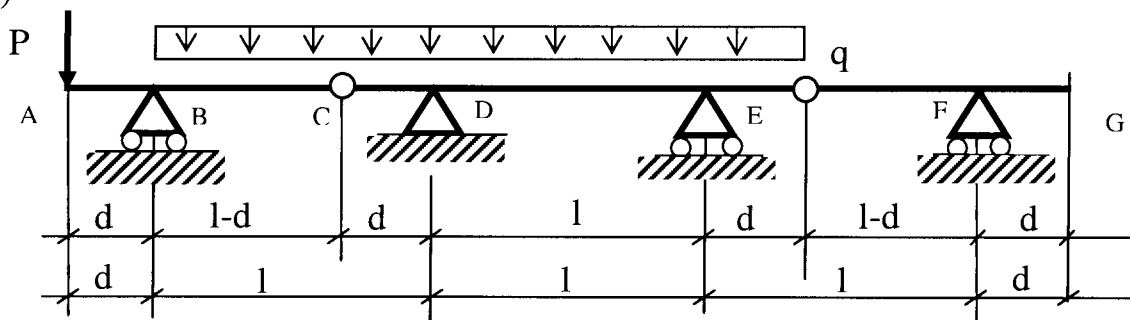
4)



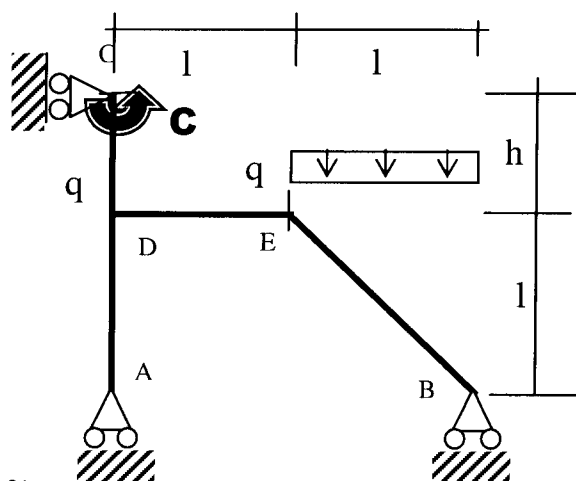
$\alpha=30^\circ$; $l=16$ cm; $s=1.2$ cm; $s \ll l$
 Determinare le direzioni ed i
 momenti principali di inerzia con il
 metodo dei cerchi di Mohr. e con il
 metodo analitico

1) Disegnare i diagrammi quotati delle azioni interne (N,T,M) per $l=3$ m, $d=1$ m, $q=2000$ kg/m, $P=qd/2$.

2)

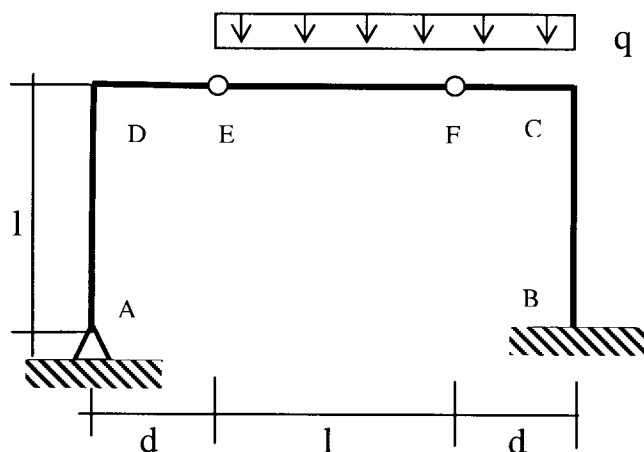


2)



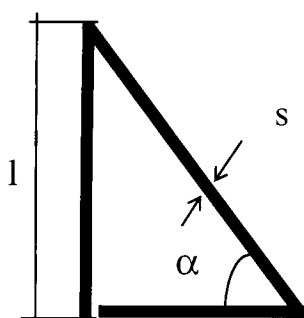
Disegnare i diagrammi quotati delle azioni interne N, T, M per $l=3$ m, $h=2$ m, $q=1000$ kg/m, $P=qd/2$, $C=qd^2/4$.

3)



3) Disegnare i diagrammi quotati delle azioni interne N, T, M per $l=3$ m, $d=2$ m, $q=500$ kg/m

4)



$\alpha=60^\circ$; $l=16$ cm; $s=1.2$ cm; $s \ll l$
Determinare le direzioni ed i momenti principali di inerzia con il metodo dei cerchi di Mohr. e con il metodo analitico