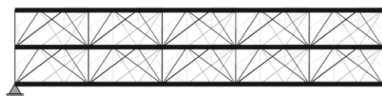
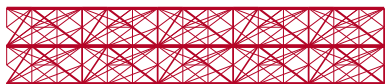


Literature reference

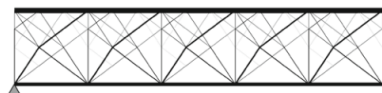
Proposed method

 $N_T = 1$ 

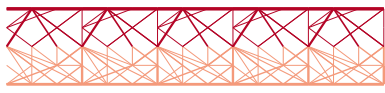
(a) Volume = 1909 [1.0]



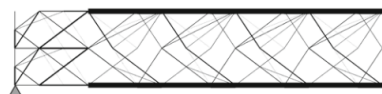
(k) Volume = 1861.44 [0.97507]

 $N_T = 2$ 

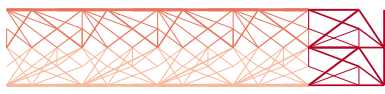
(b) Volume = 1109.6 [1.0]



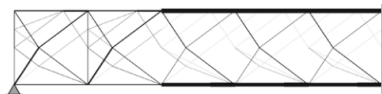
(l) Volume = 1077.38 [0.97095]

 $N_T = 3$ 

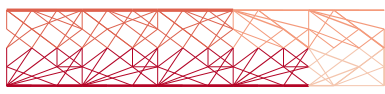
(c) Volume = 919.8 [1.0]



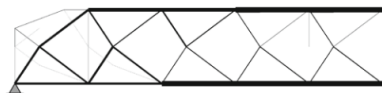
(m) Volume = 910.47 [0.98987]

 $N_T = 4$ 

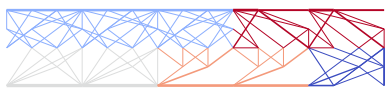
(d) Volume = 827.99 [1.0]



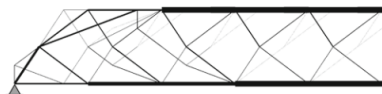
(n) Volume = 824.53 [0.99582]

 $N_T = 5$ 

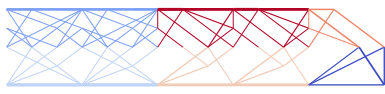
(e) Volume = 775.16 [1.0]



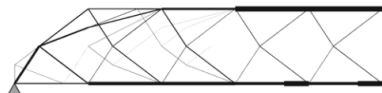
(o) Volume = 752.78 [0.97113]

 $N_T = 6$ 

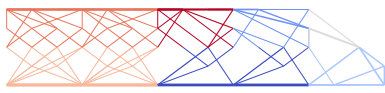
(f) Volume = 720.57 [1.0]



(p) Volume = 728.53 [1.01105]

 $N_T = 7$ 

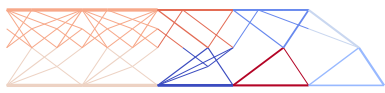
(g) Volume = 691.1 [1.0]



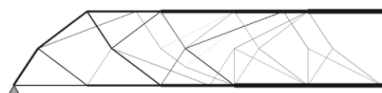
(q) Volume = 688.12 [0.9957]

 $N_T = 8$ 

(h) Volume = 672.68 [1.0]



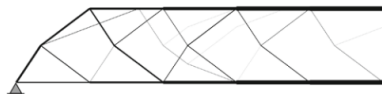
(r) Volume = 666.66 [0.99106]

 $N_T = 9$ 

(i) Volume = 655.55 [1.0]



(s) Volume = 648.34 [0.98904]

 $N_T = 10$ 

(j) Volume = 639.53 [1.0]



(t) Volume = 639.53 [1.0]