

M_a $\overset{TC}{11-13}$ $\overset{CS}{-}$ $\overset{TC}{14-16}$ $\overset{CS}{17-20}$

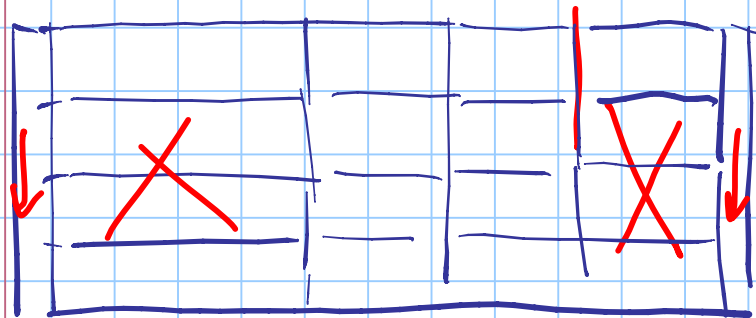
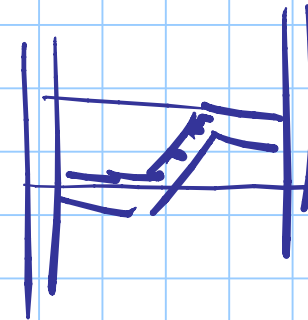
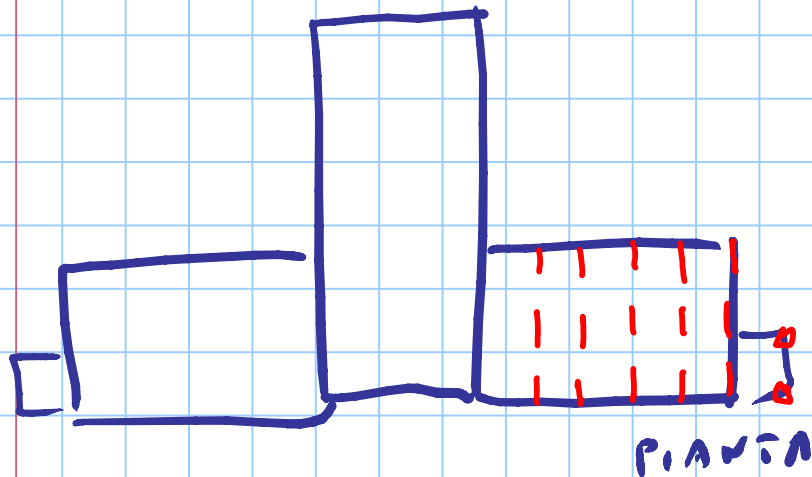
M_e $\overset{CS}{8-10}$ $\overset{CS}{10-12}$ $\overset{TC}{15-18}$ $\overset{CS}{18/19-20/21}$

F_i $\overset{TC}{8-10}$ $\overset{TC}{10-12}$ $\overset{CS}{14-16}$

SEMPlicità

REGolarità

UNIFormità



VISTA LAT.

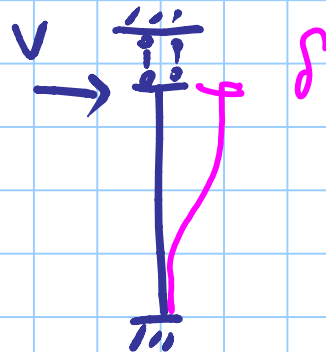
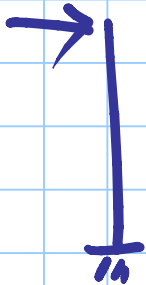
OSPEDALE
DI S. ANGELO
DEI LOMBARDO

RIGIDEZZA

alla Traslazione

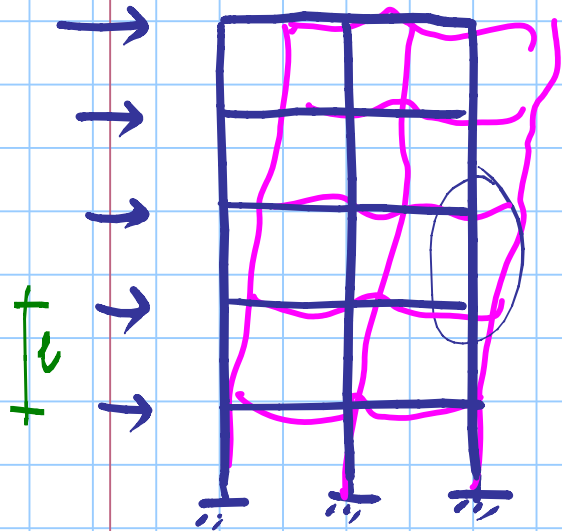
$$K = \frac{F}{\delta}$$

Taglio
sp. rel. relativo



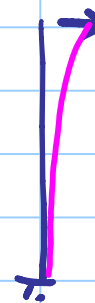
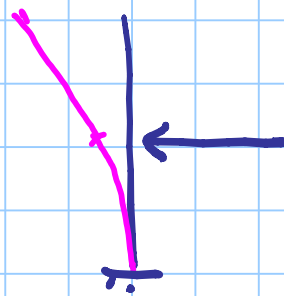
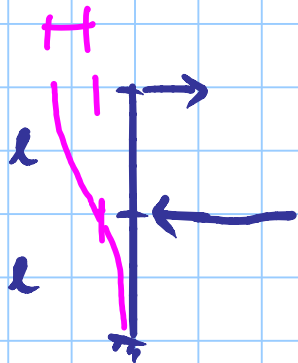
$$\delta = \frac{V l^3}{12 EI}$$

$$K = \frac{12 EI}{l^3}$$

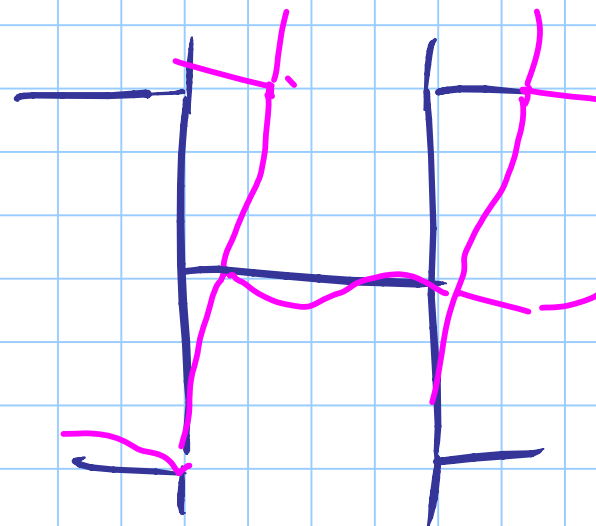
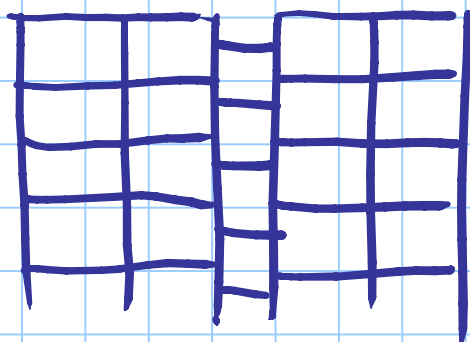
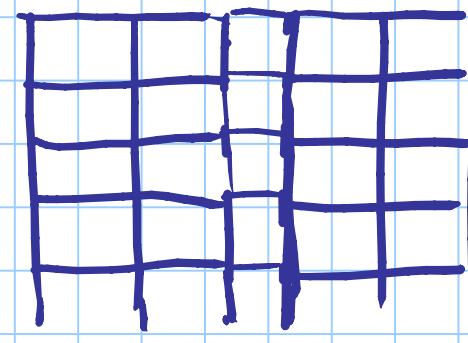
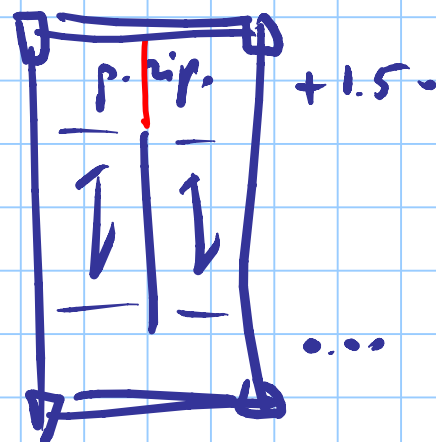
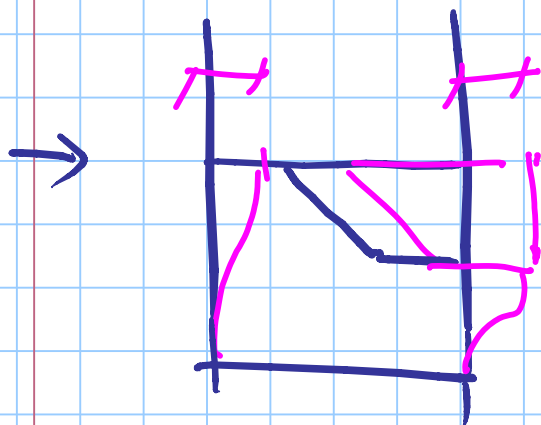


$$K = \frac{\text{taglio}}{\text{sp. it. rel.}}$$

dipende
della distribuzione
di forze

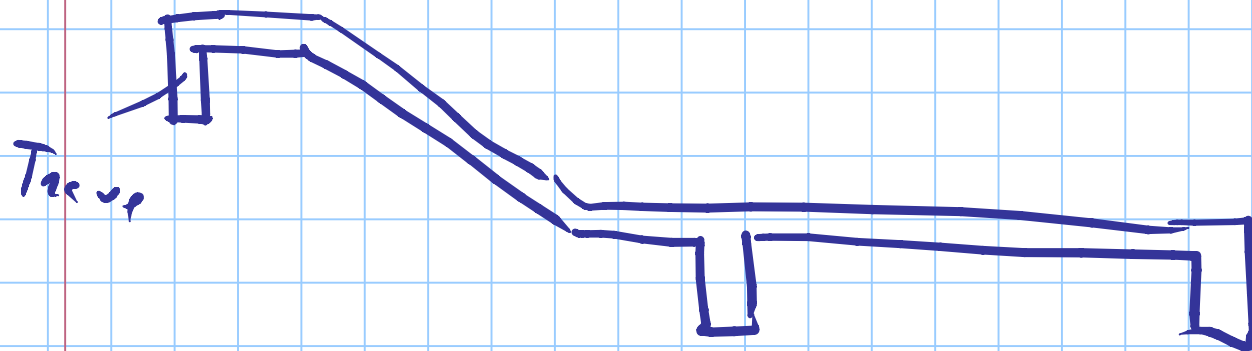


rigidezza
negative ! ?



SOLETTA RAMPANTE

TRADIZIONALE



ALTERNATIVA

