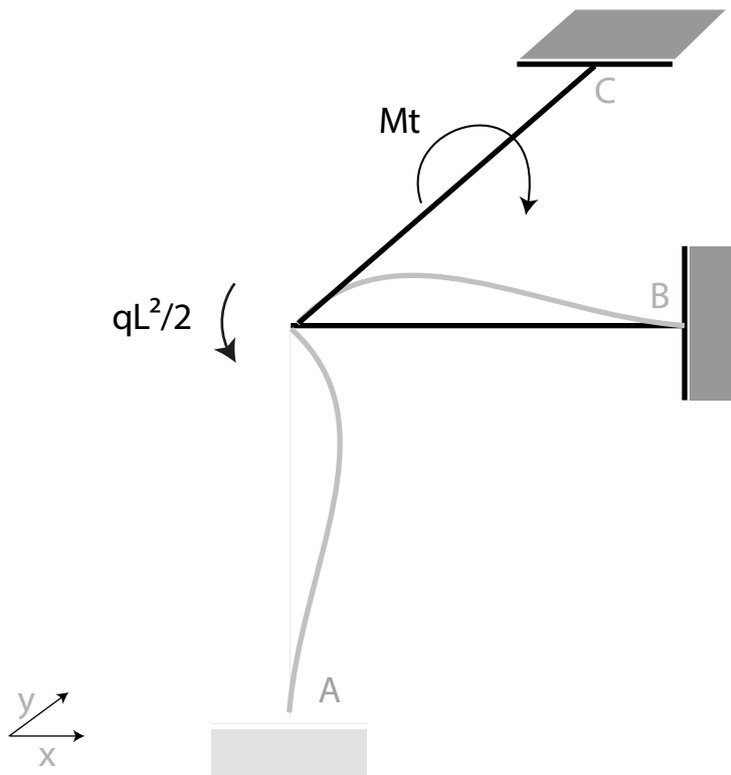
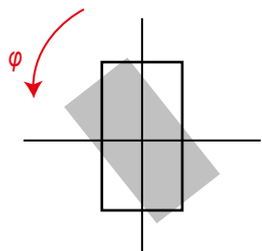


PIANO XY - MOMENTO TORCENTE

Abbiamo definito i due momenti flettenti del piano xz ora definiamo il momento torcente nel piano xy



$$M_t = K_t \times \varphi = \left(\frac{G \times I_t}{l} \right) \times \varphi$$