



Figura 2: Schema a blocchi dell'analizzatore dinamico-meccanico.

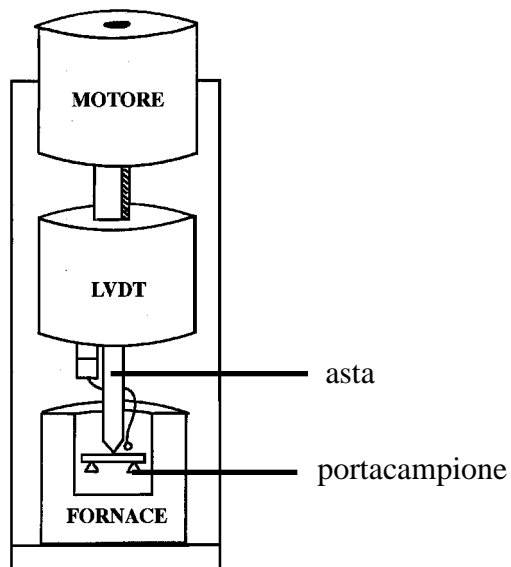


Figura 3: Rappresentazione del DMA7.

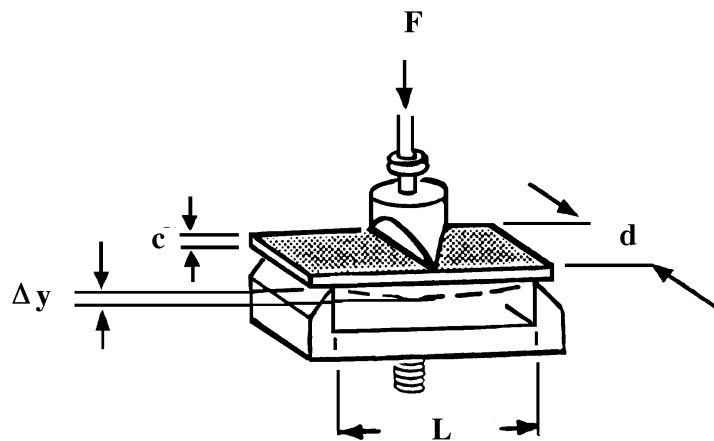


Figura 4: La geometria three point bending.

$$\frac{e}{\sigma} = B \frac{y}{F} \quad B = \frac{4cd^3}{L^3}$$

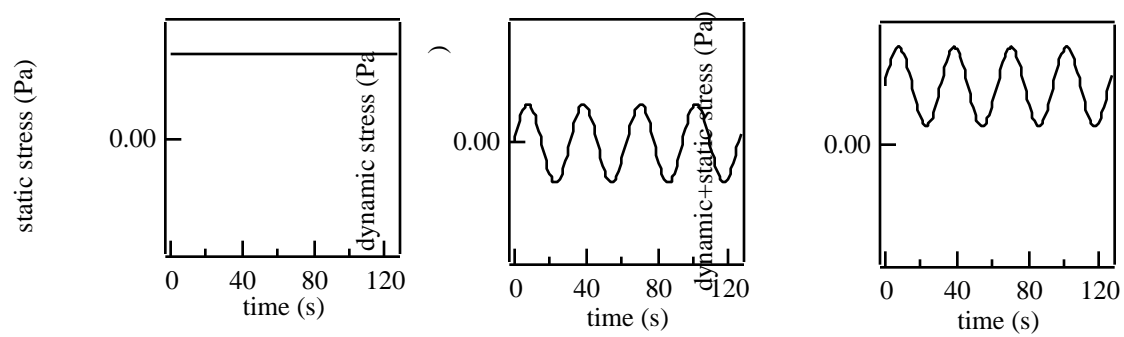


Figura 5: Carico statico e dinamico applicati nell'analisi dinamico meccanica.