

TERMINALE STI2D ITEC[TERMINALE_ITEC_COMMUN](#)[TERMINALE_ITEC_COURS_ET_TP](#)**Vidéo:** <https://ladigitale.dev/digiview/#/v/64e2556f7db94>
$$\frac{d}{dx} \left(\int_0^x f(u) du \right) = f(x)$$

```

<latex>\setlength{\unitlength}{1mm} \begin{picture}(93,46) \put( 0,14){\vector(1,0){60}}
\put(61,13){$x$} \put(20,4){\vector(0,1){37}} \put(19,43){$y$} \put(50,34){\circle*{2}}
\put(52,35){$P$} \multiput(20,34)(4,0){8}{\line(1,0){2}} \put(14.5,33.5){$y_P$}
\multiput(50,14)(0,4){5}{\line(0,1){2}} \put(48,11){$x_P$} \put( 2,8){\vector(3,1){56}}
\put(59,26.5){$x'$} \multiput(50,34)(1.9,-5.7){2}{\line(1,-3){1.2}} \put(52,22){$x_P'$}
\multiput(50,34)(-5.8,-1.933){6}{\line(-3,-1){3.6}} \put(12,21){$y_P'$}
\put(22,8){\vector(-1,3){10.5}} \put(10,41){$y'$} \end{picture}</latex>

```

From:

<https://mistert.freeboxos.fr/dokuwiki/> - **Wiki de Sébastien TACK**

Permanent link:

https://mistert.freeboxos.fr/dokuwiki/doku.php?id=terminale_sti2d_itec&rev=1692605625Last update: **2023/08/21 08:13**