

Fig. 1

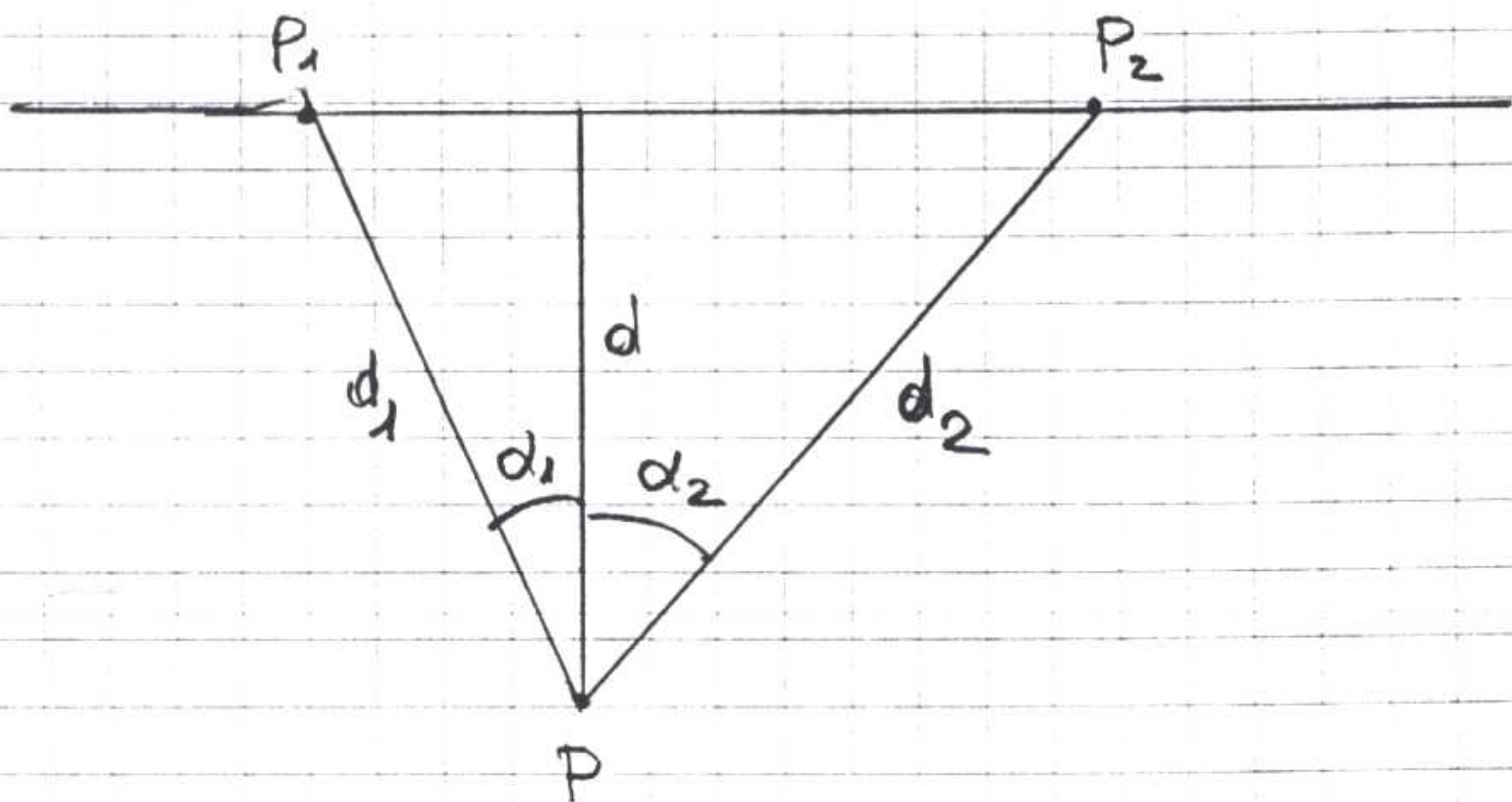


Fig. 2

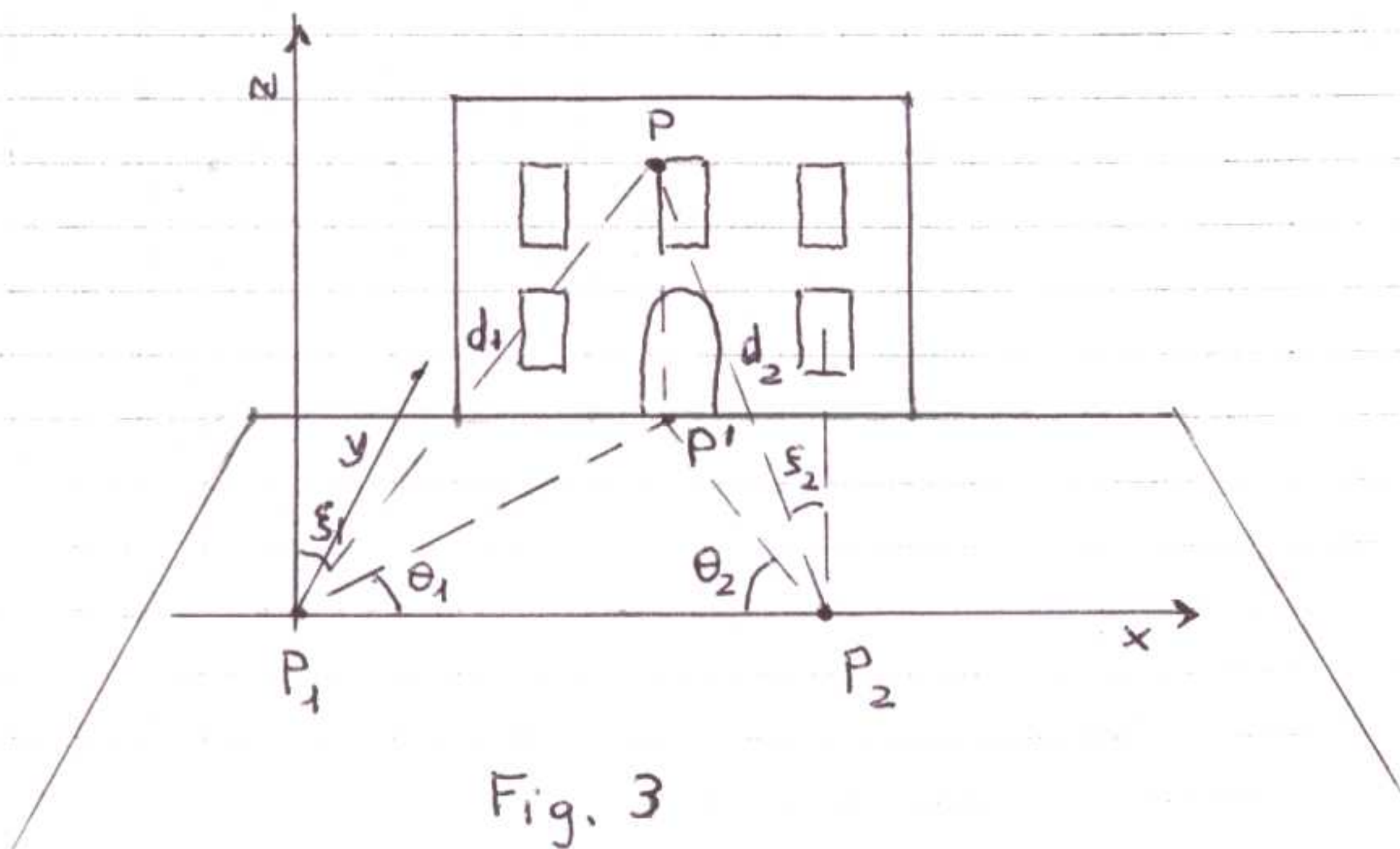


Fig. 3

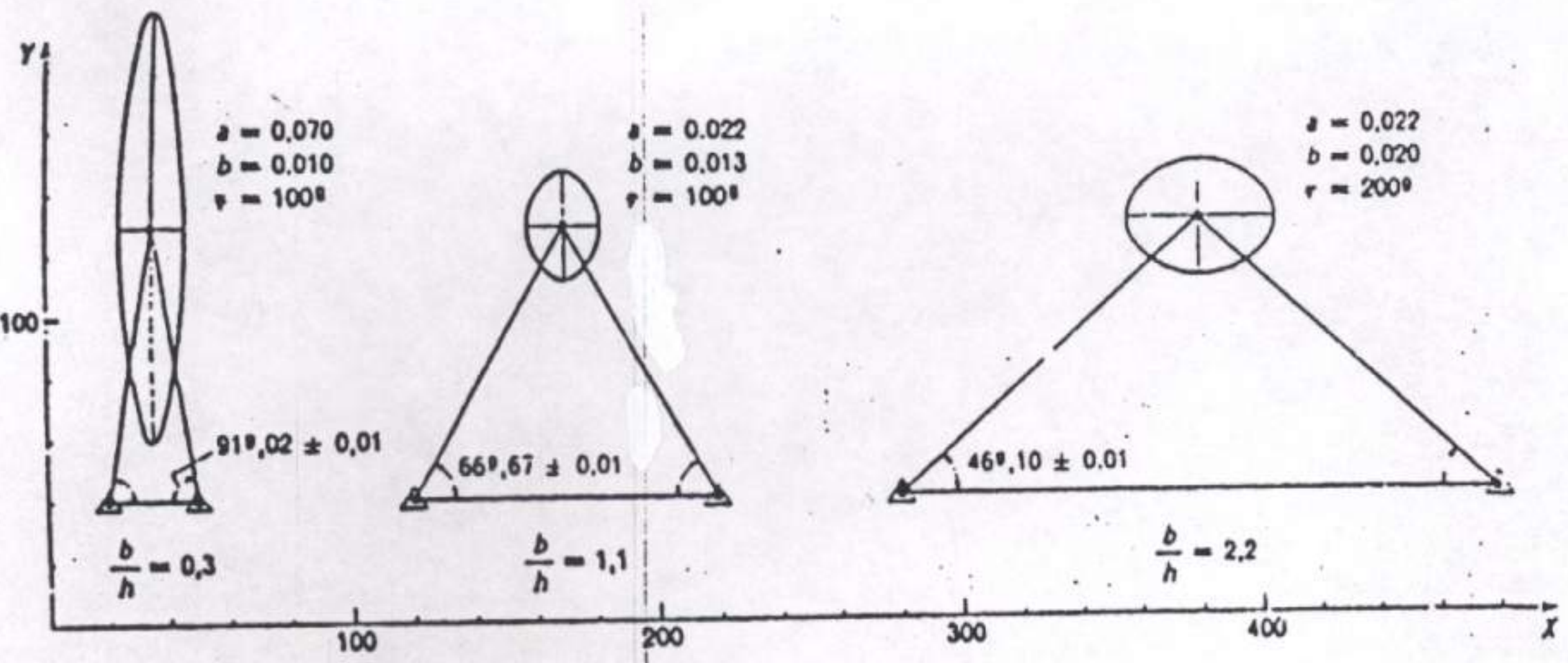
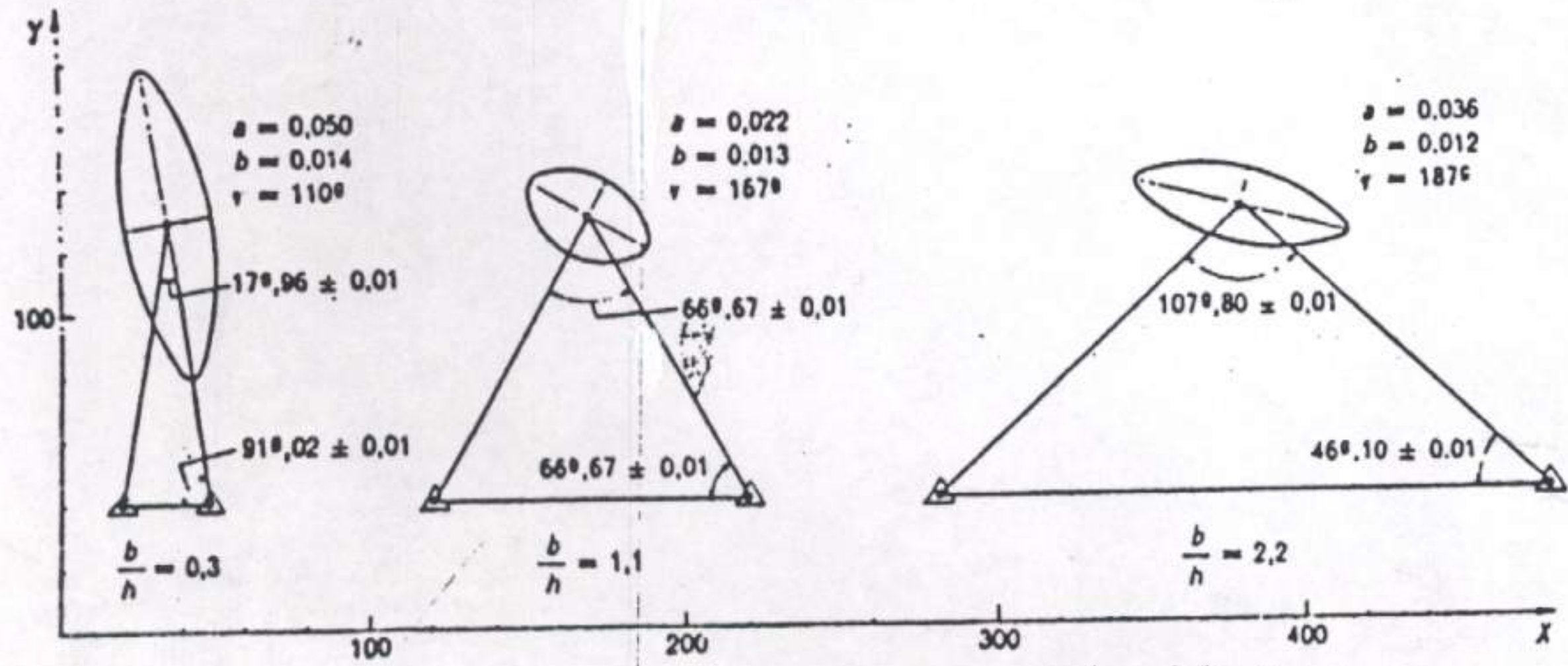


Fig. 15. Ellissi standard di intersezioni in avanti angolari.



Ellissi standard di intersezioni laterali angolari.

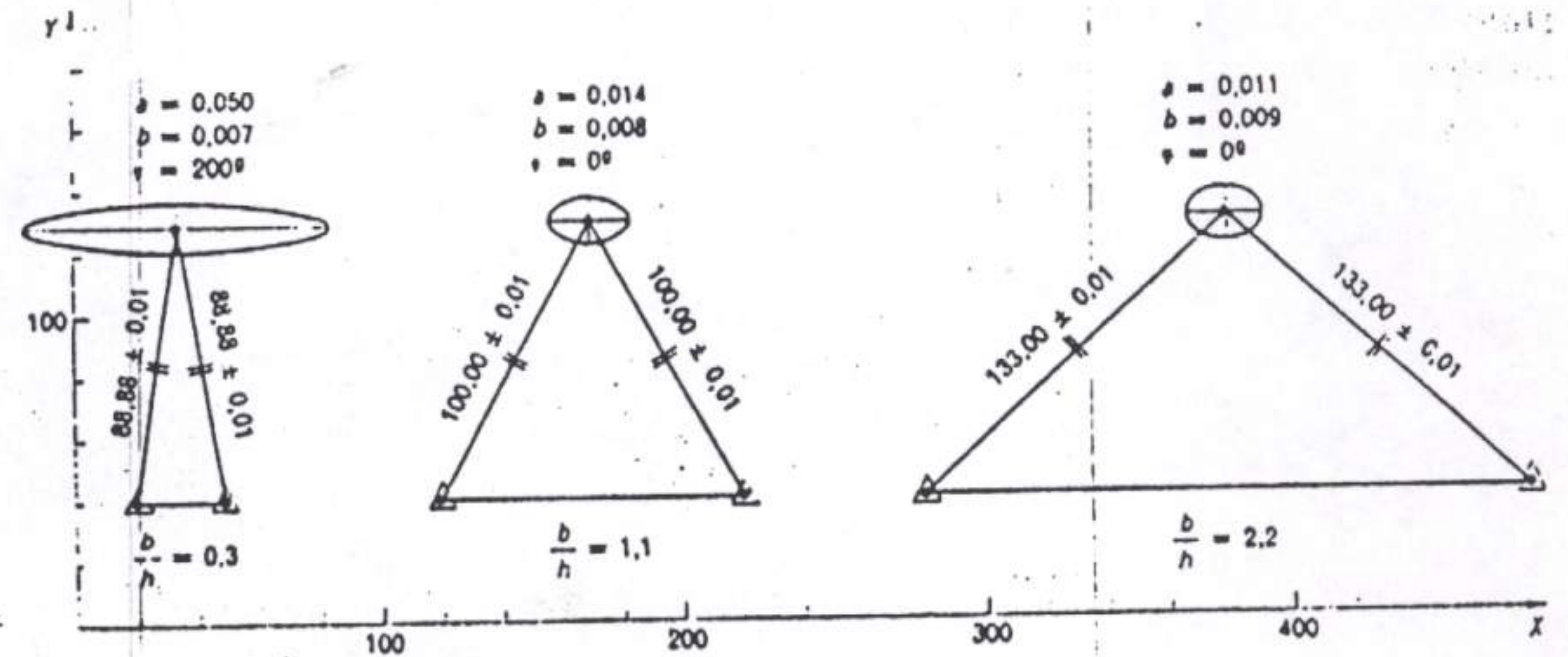
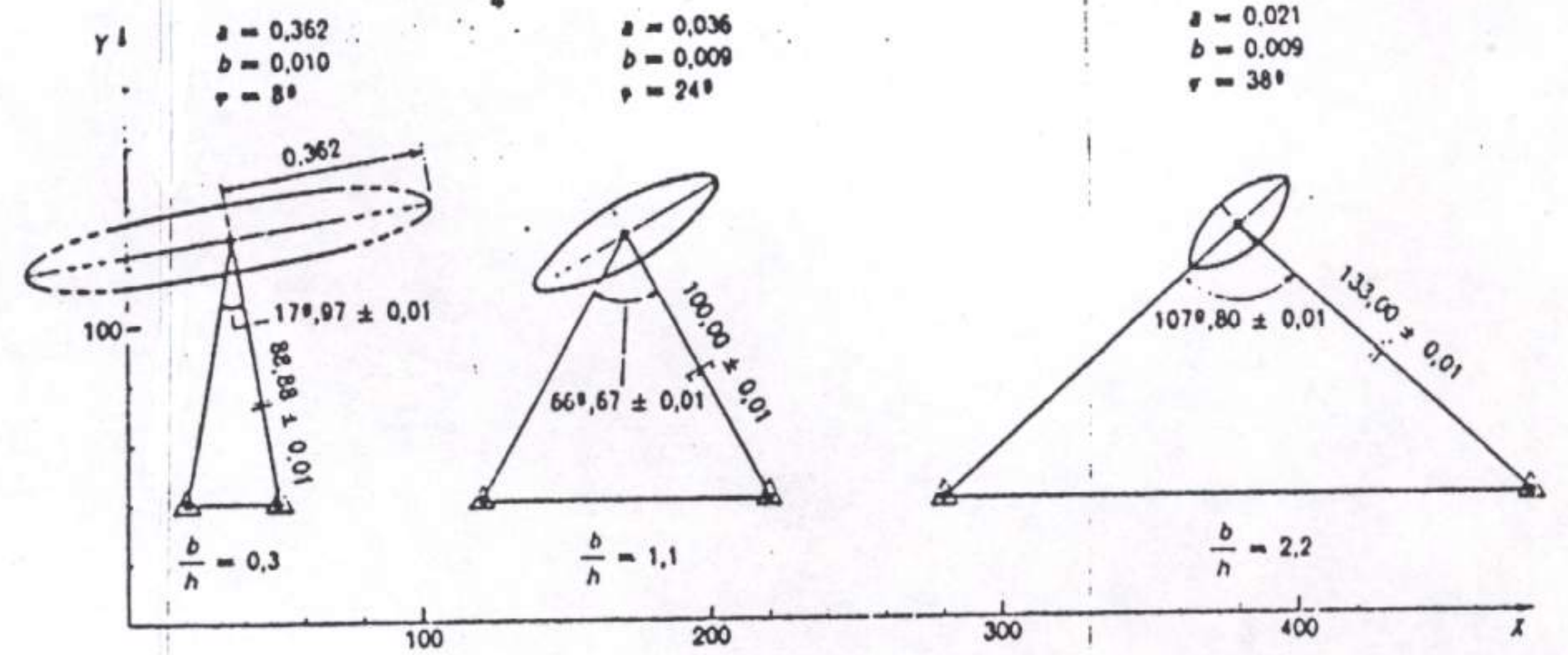


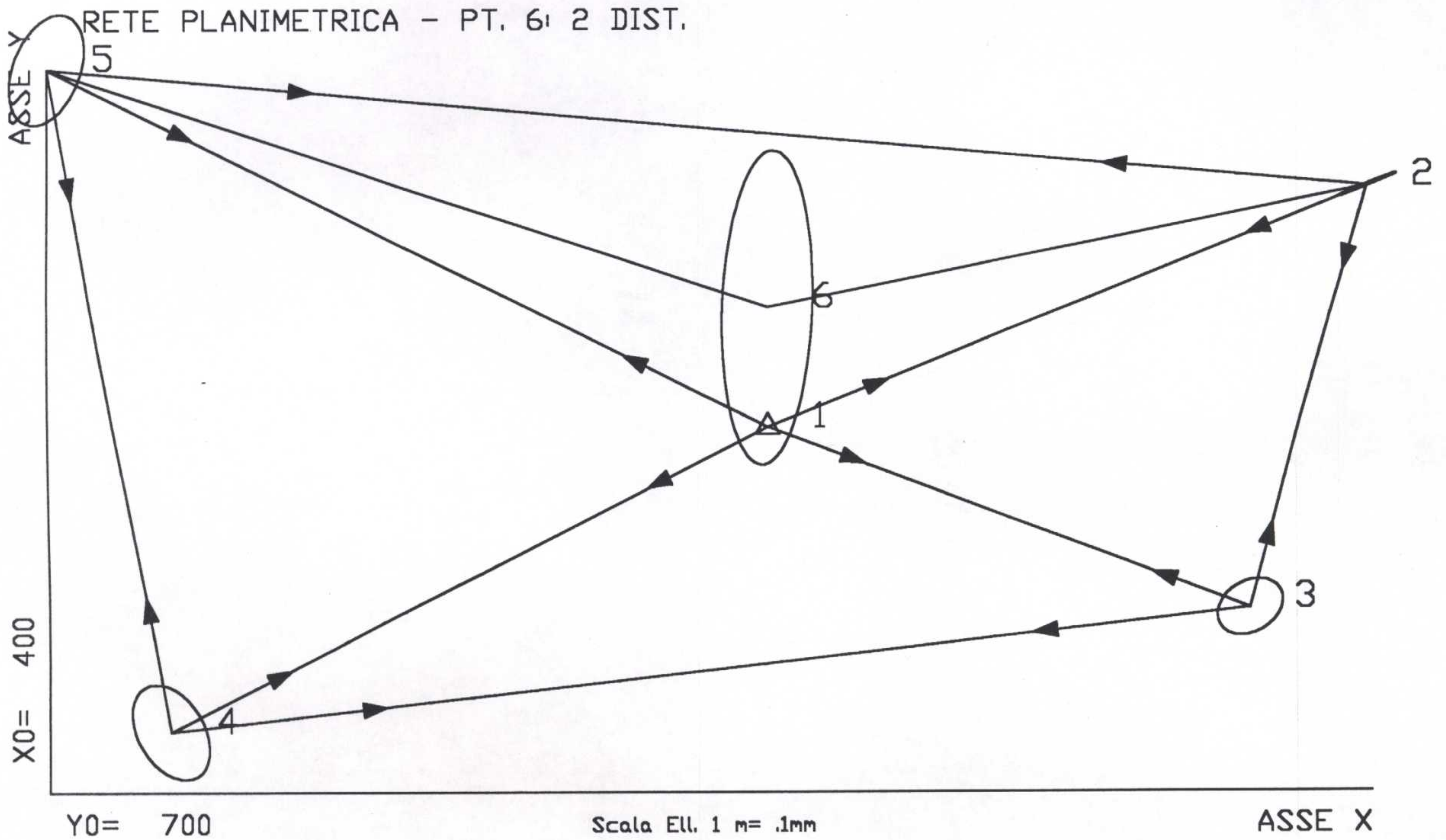
Fig. 17. Ellissi standard di intersezioni con distanze.



Ellissi standard di intersezioni laterali miste.

(da G. Inghilleri - Topografia generale)

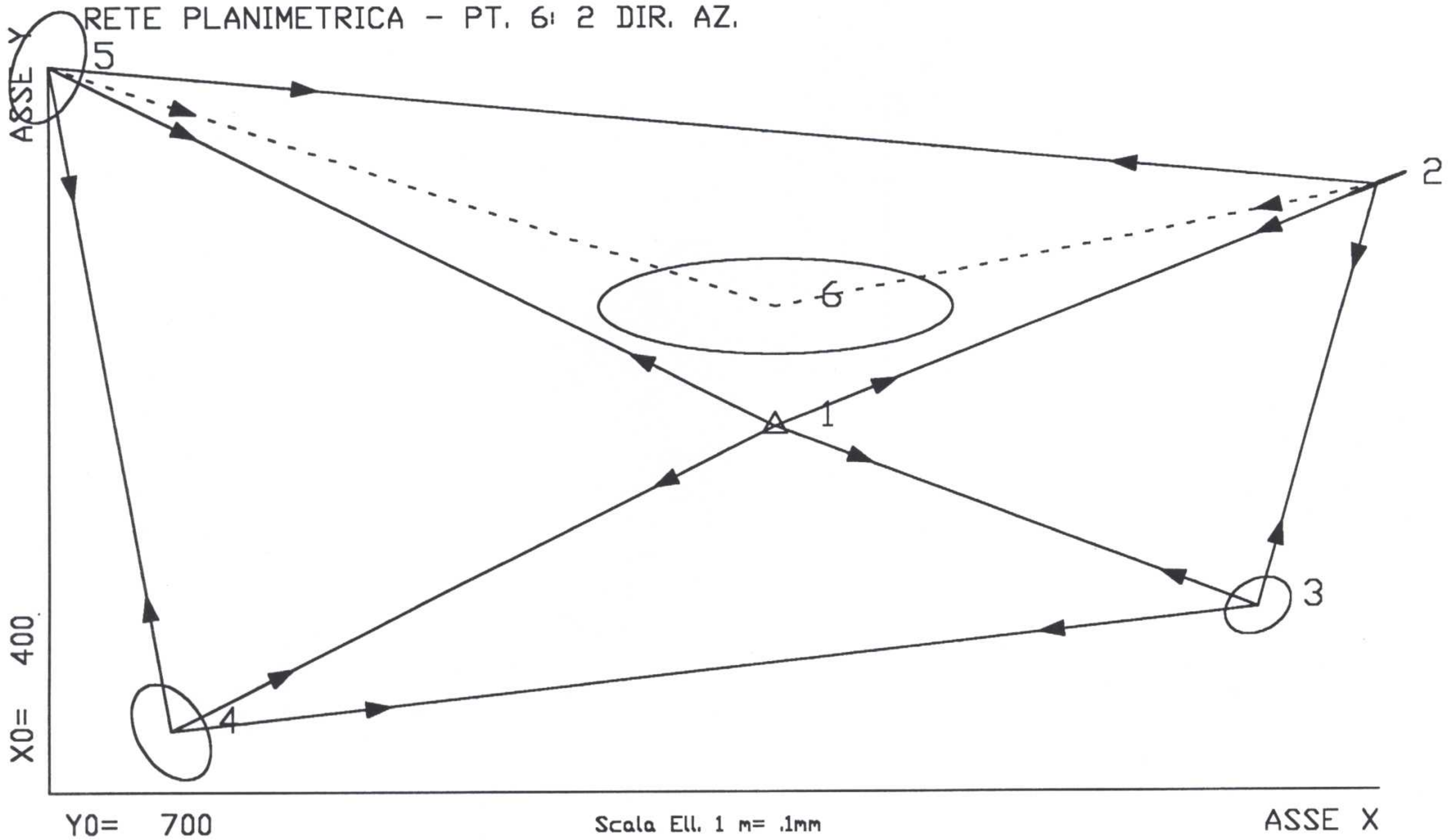
1 punto fisso
1→2 direzione fissa



1 punto fisso
1→2 direzione fissa

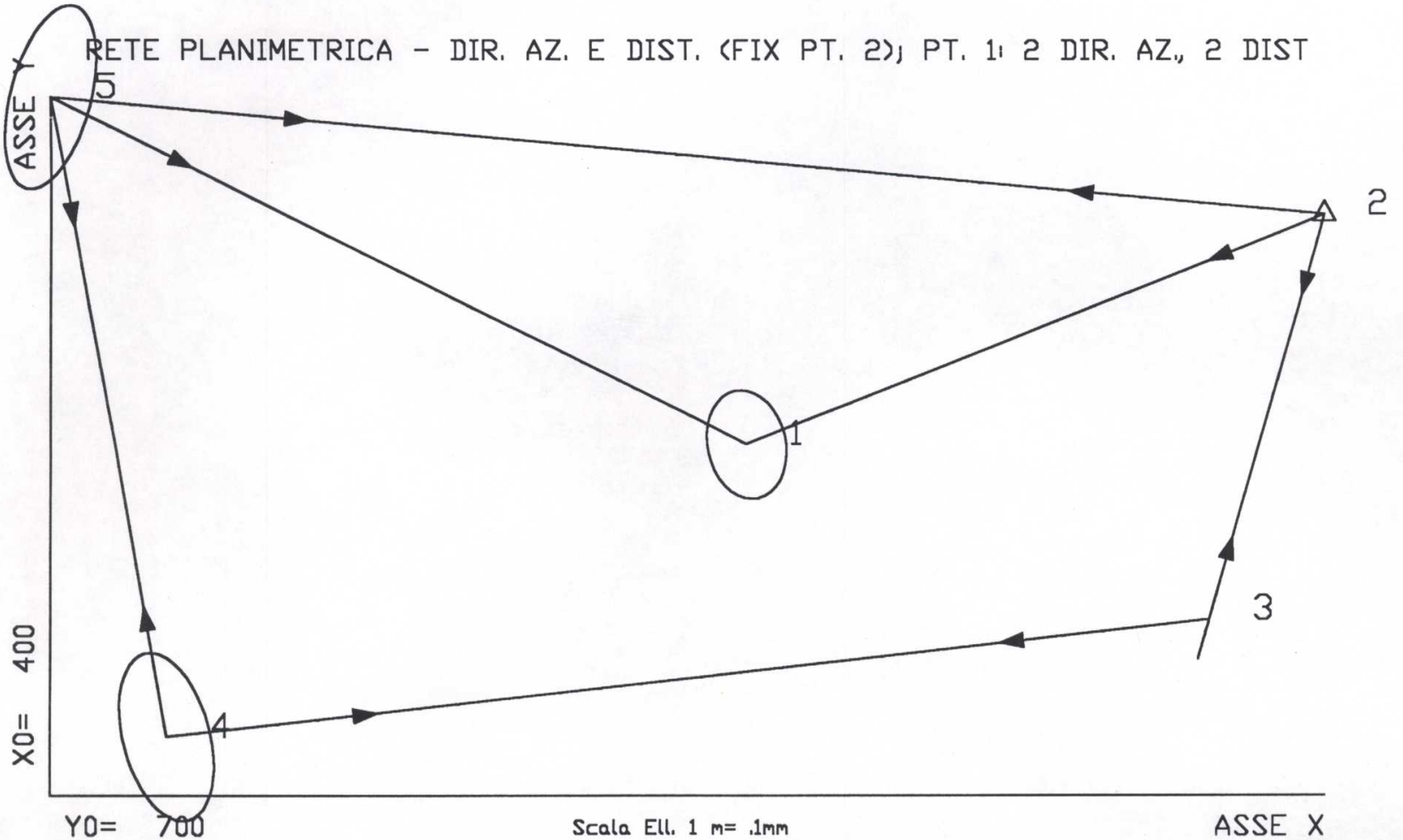
---▶ direzione misurata
—▶ distanza misurata

ELLISSI
D'ERRORE



2 punto fisso
2→3 direzione fissa

RETE PLANIMETRICA - DIR. AZ. E DIST. (FIX PT. 2), PT. 1, 2 DIR. AZ., 2 DIST



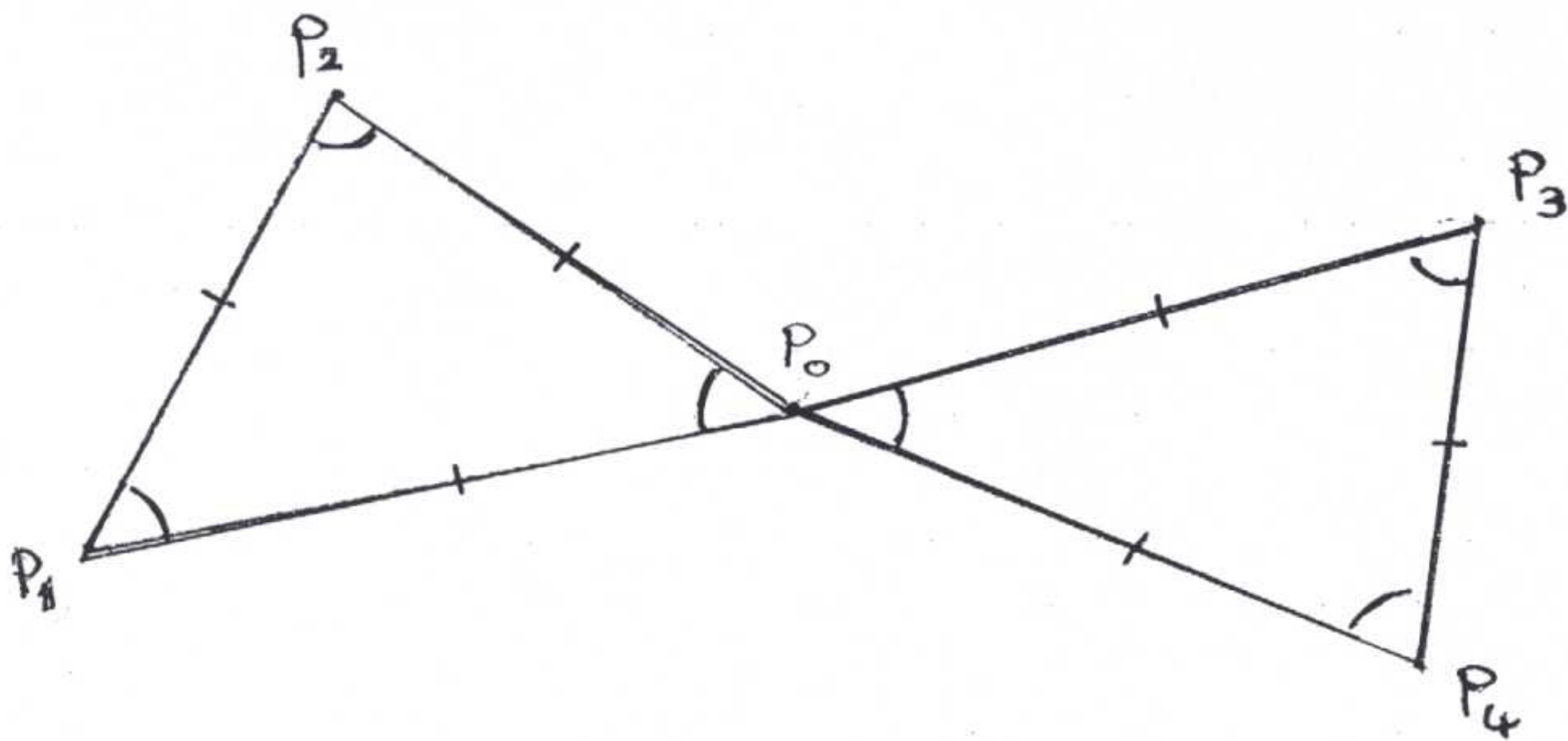


fig. 1. I triangoli $P_0P_1P_2$ e $P_0P_3P_4$ non sono rigidamente vincolati

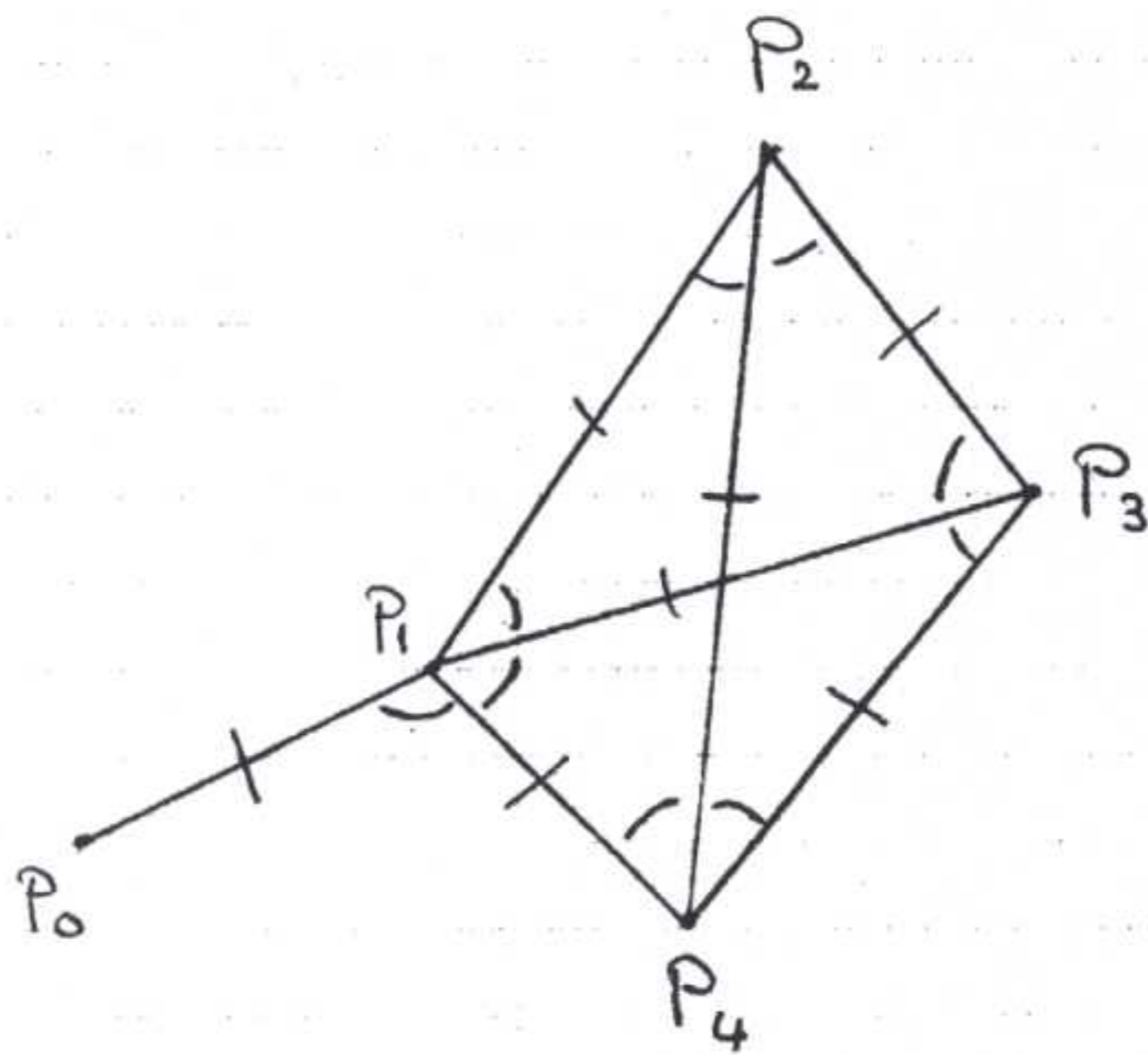


fig. 2. Il punto P_0 non è determinato da misure ridondanti

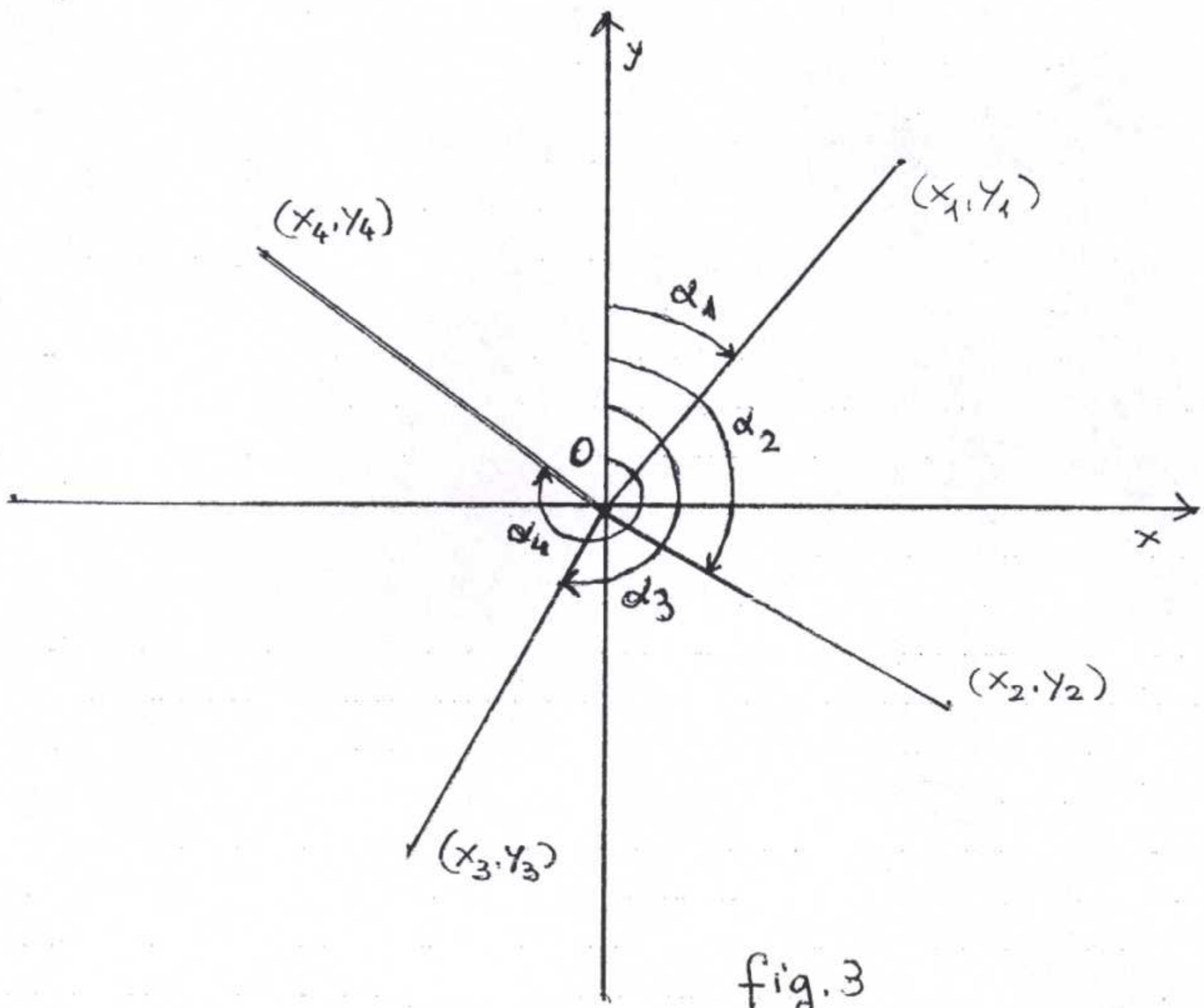


fig.3

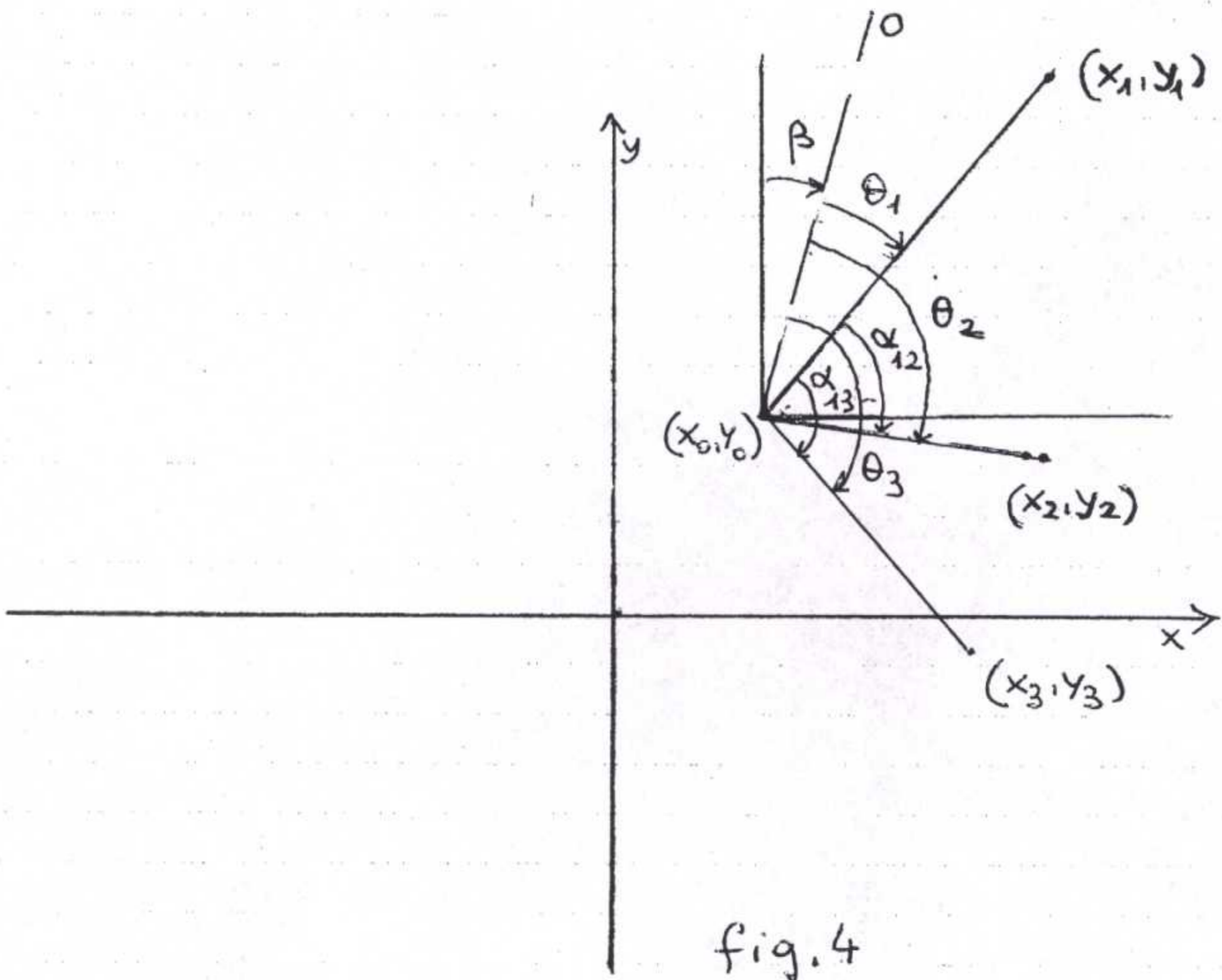


fig.4

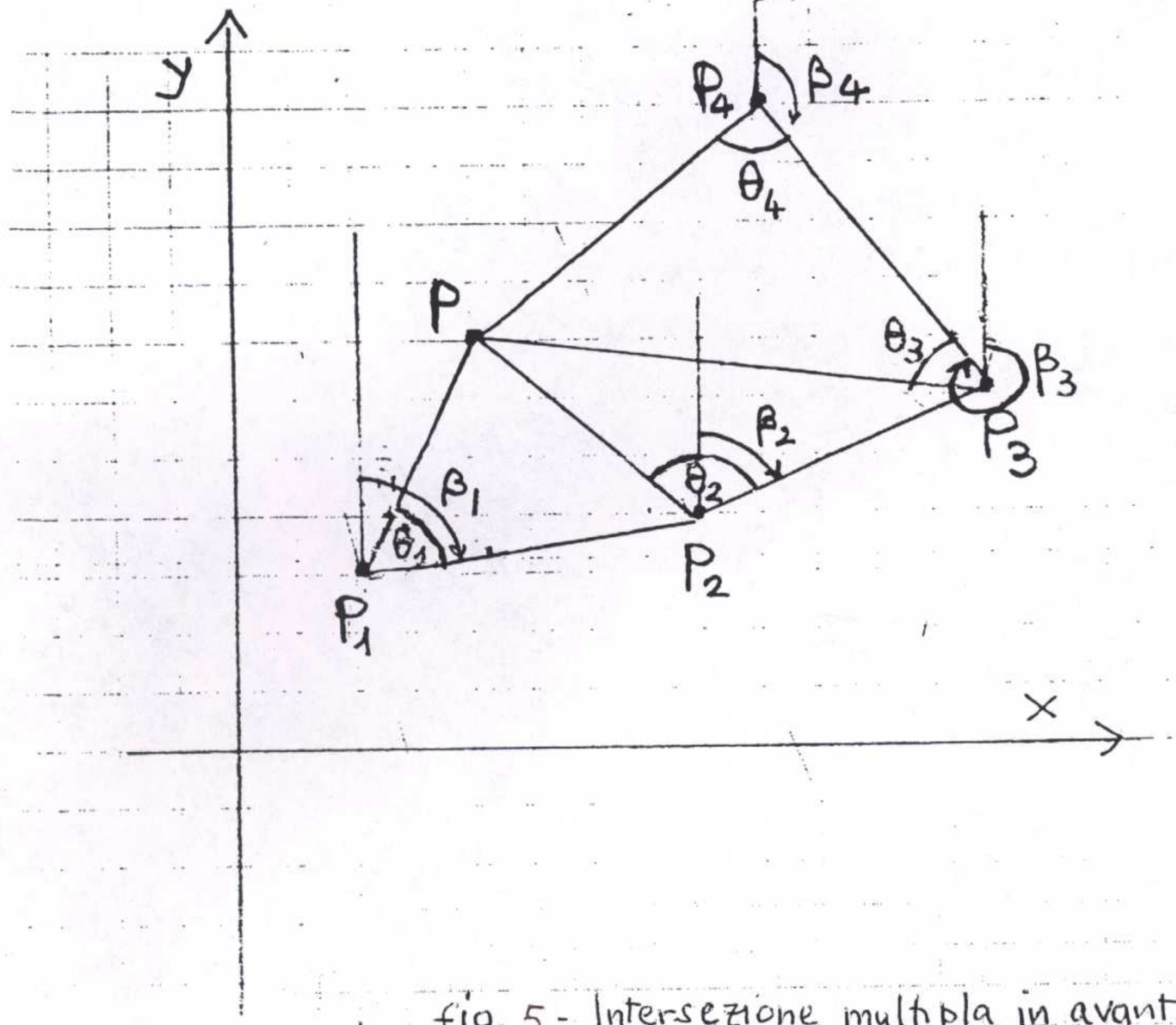


fig. 5 - Intersezione multipla in avanti

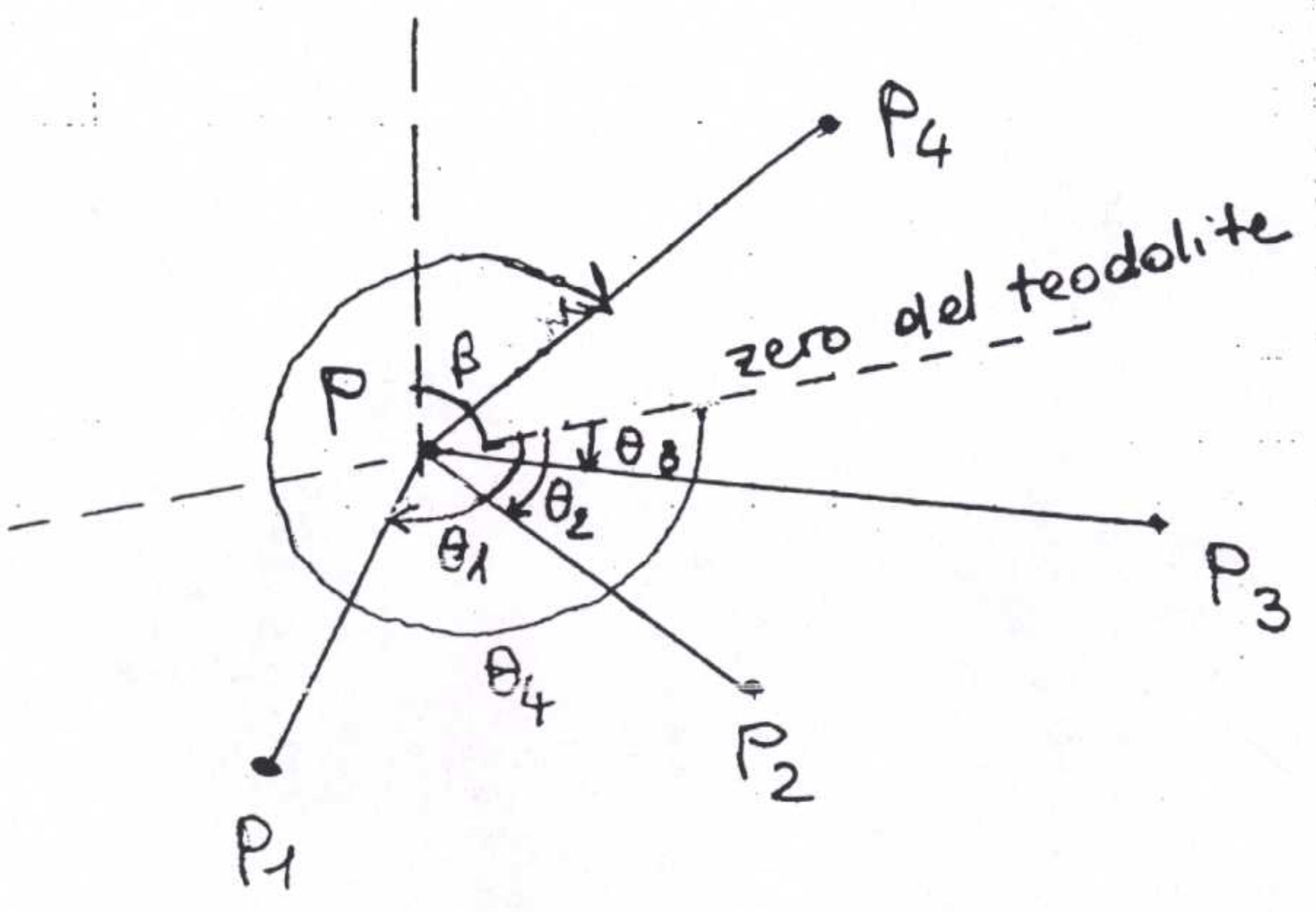


fig. 6 - Intersezione multipla inversa

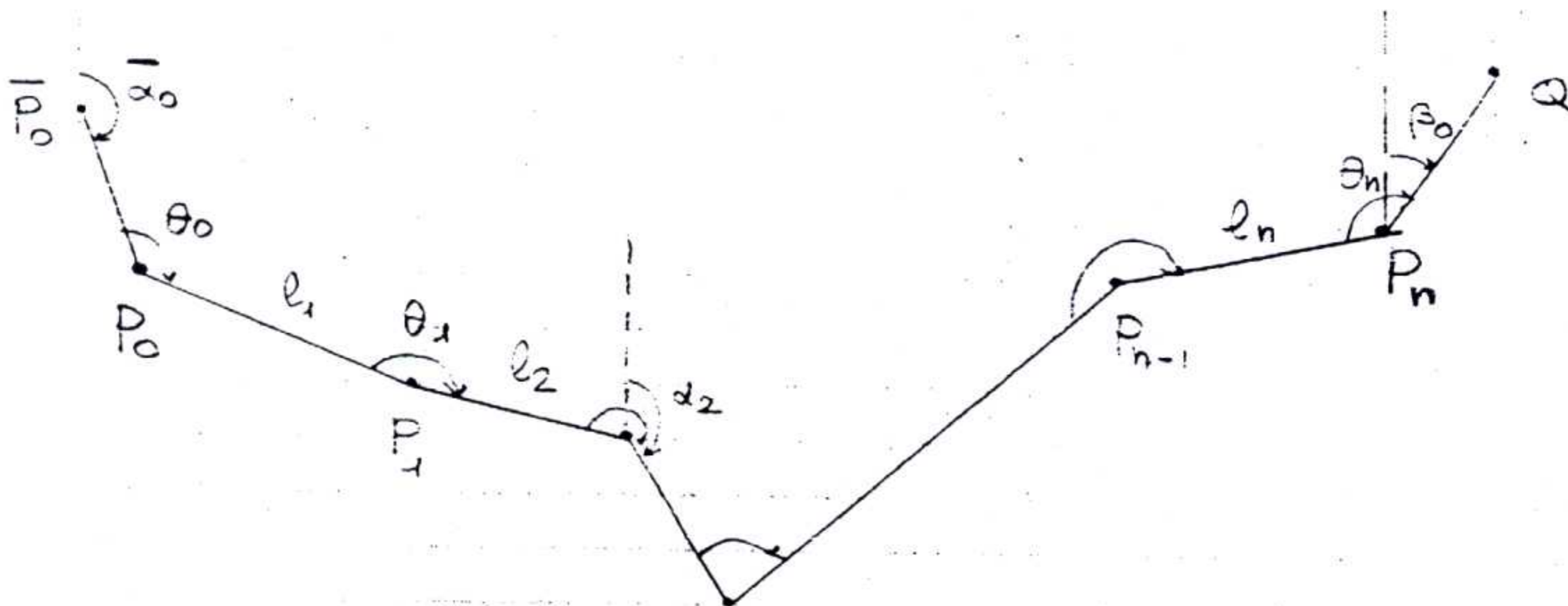


fig. 7 - Poligonale.

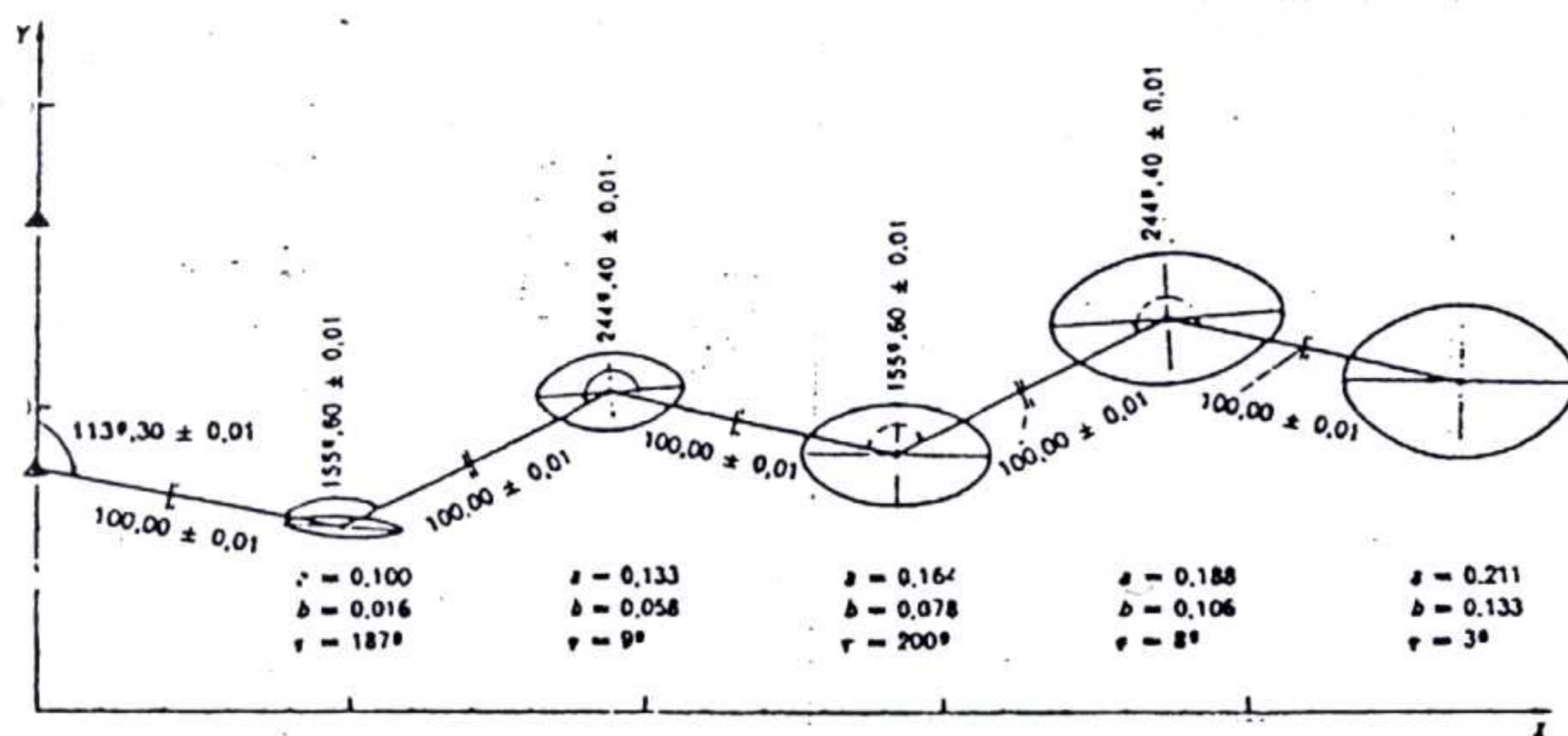


fig. 8 - Ellissi d'errore in una poligonale senza ridondanza

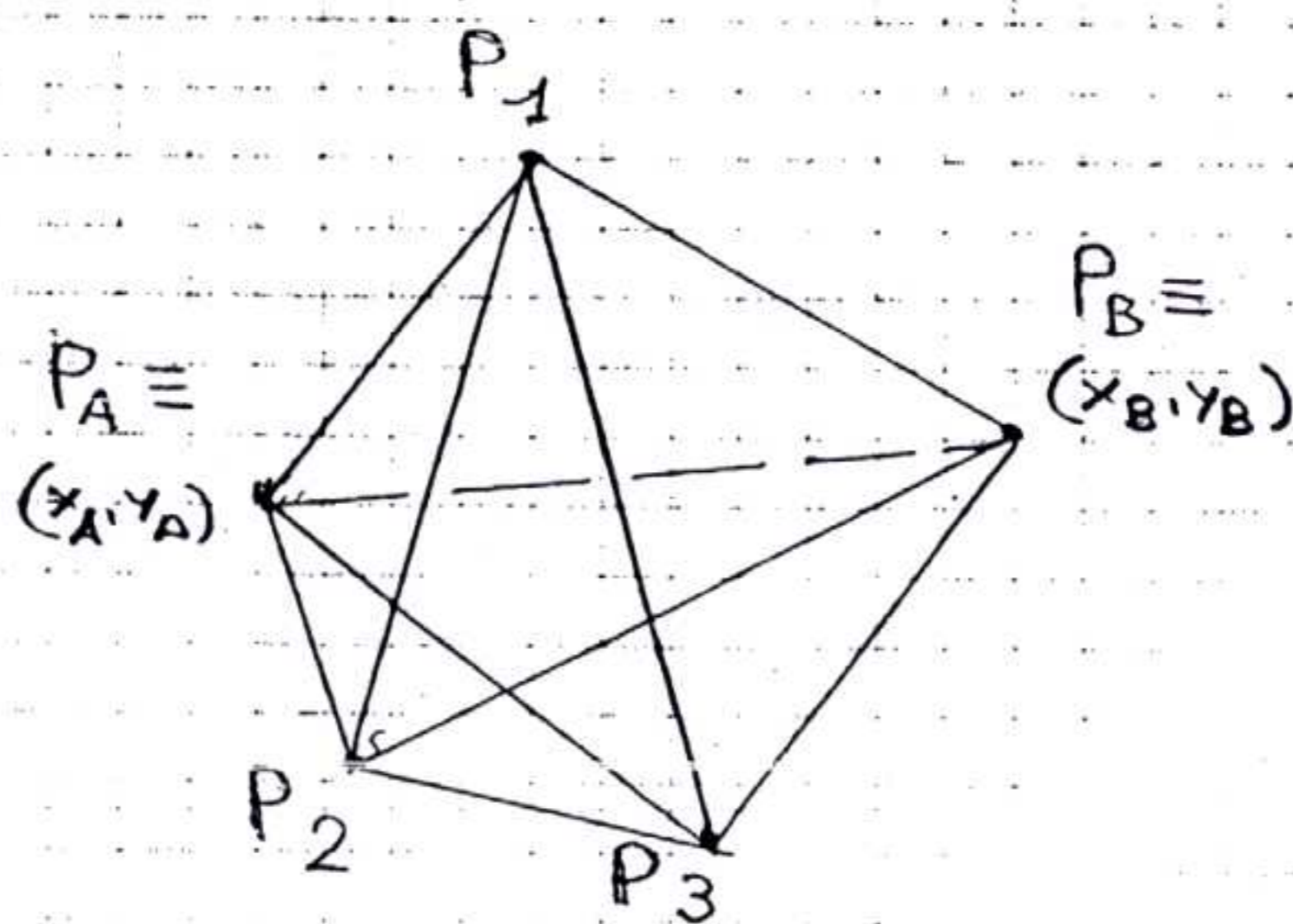


fig. 9 - Trilaterazione