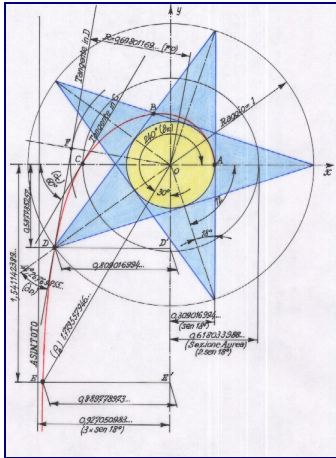
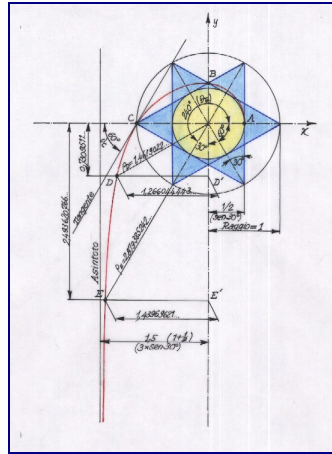


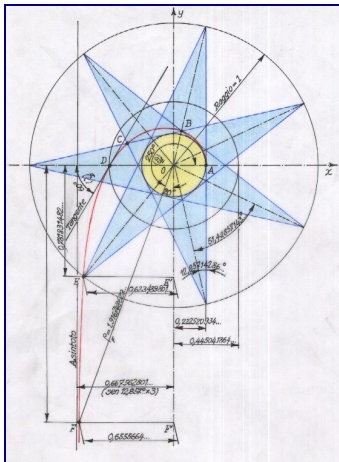
CURVE DI POLIGRAMMI



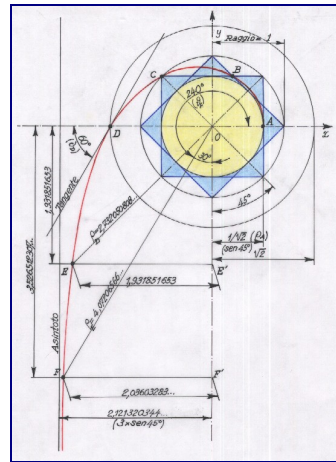
PENTAGRAMMA



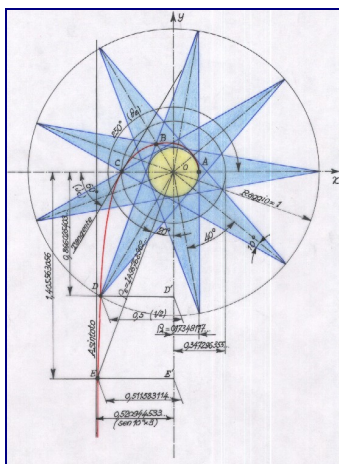
ESAGRAMMA



ETTGRAMMA



OTTGRAMMA



ENNAGRAMMA

ABACO

$\rho = \rho_0 / \cos \theta/3$ (raggio polare);
 $\rho_0 = r \sin 360/4n$; (raggio polare cerchio interno);
 $r = 1$; (raggio cerchio esterno);
 $n =$ divisioni del poligramma;
 $\delta = \arctg 3 \operatorname{ctg} \phi / 3$, (angolo tangente della curva con il raggio polare);
 $a = 3 \rho_0$; (asintoto).