	$\chi_1, \chi_{12} - \chi_{1d}$, apply some nonlinear functions $[\phi_1, \phi_2 - \phi_m]$ to the vector
->	What we get is a matured feature vector if may be a linear model of matured features but non linear model of original features if the basis functions IT, fm] kere non linear
)	1 L' - Ineas