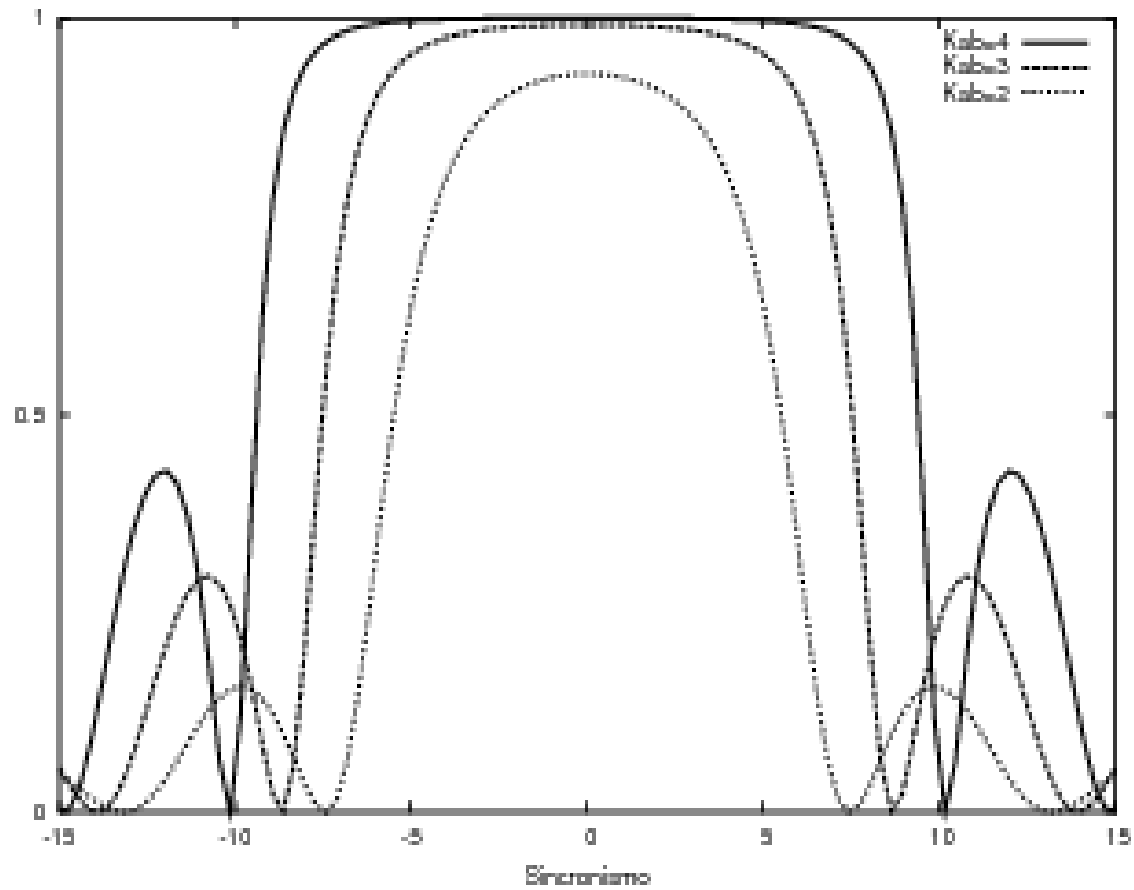
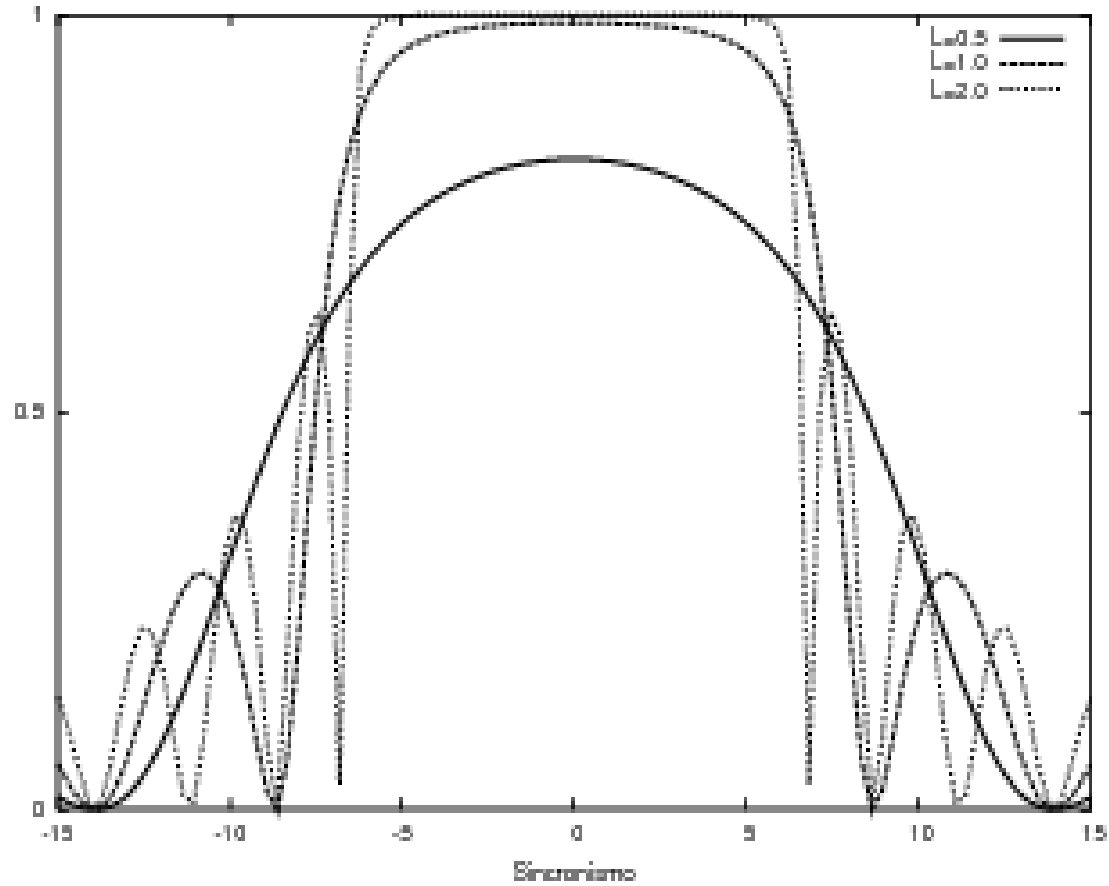
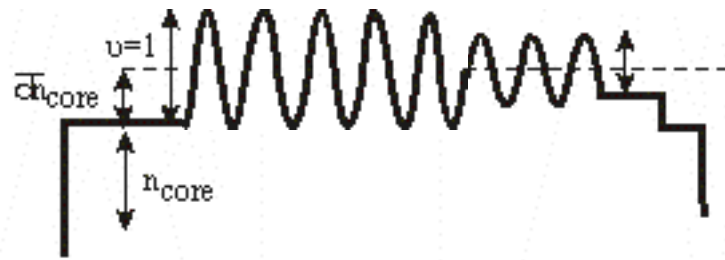


Andamento di $|\Gamma(0)|^2$ al variare del coefficiente di accoppiamento

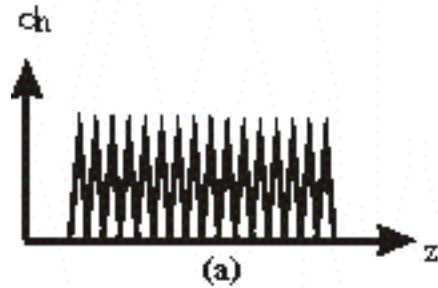


Andamento di $|\Gamma(0)|^2$ al variare della lunghezza L per $k_{ab}=3$

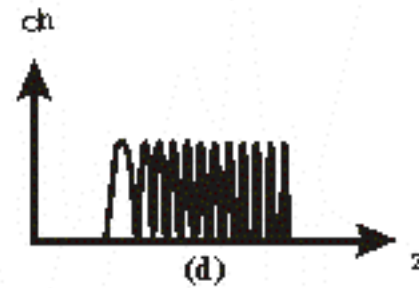




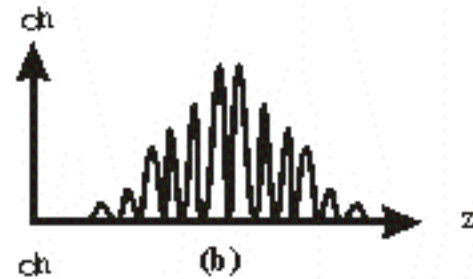
uniforme



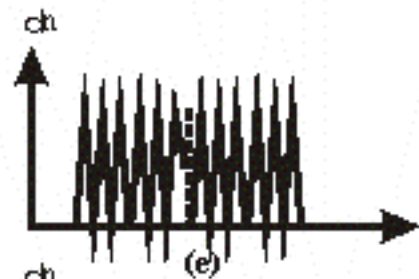
passo
variabile
o chirpato



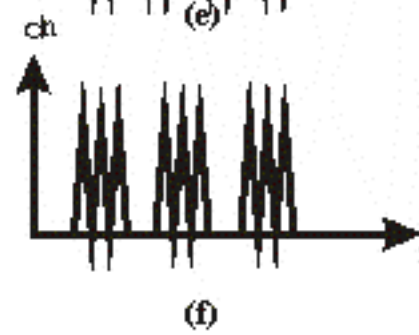
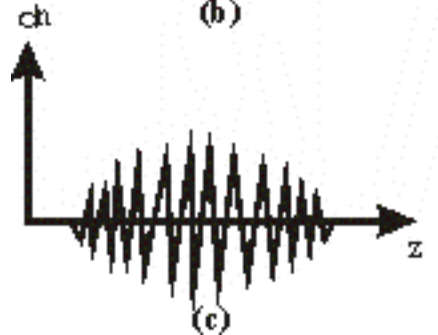
intensità di
modulazione
variabile
(apodizzazione DC)



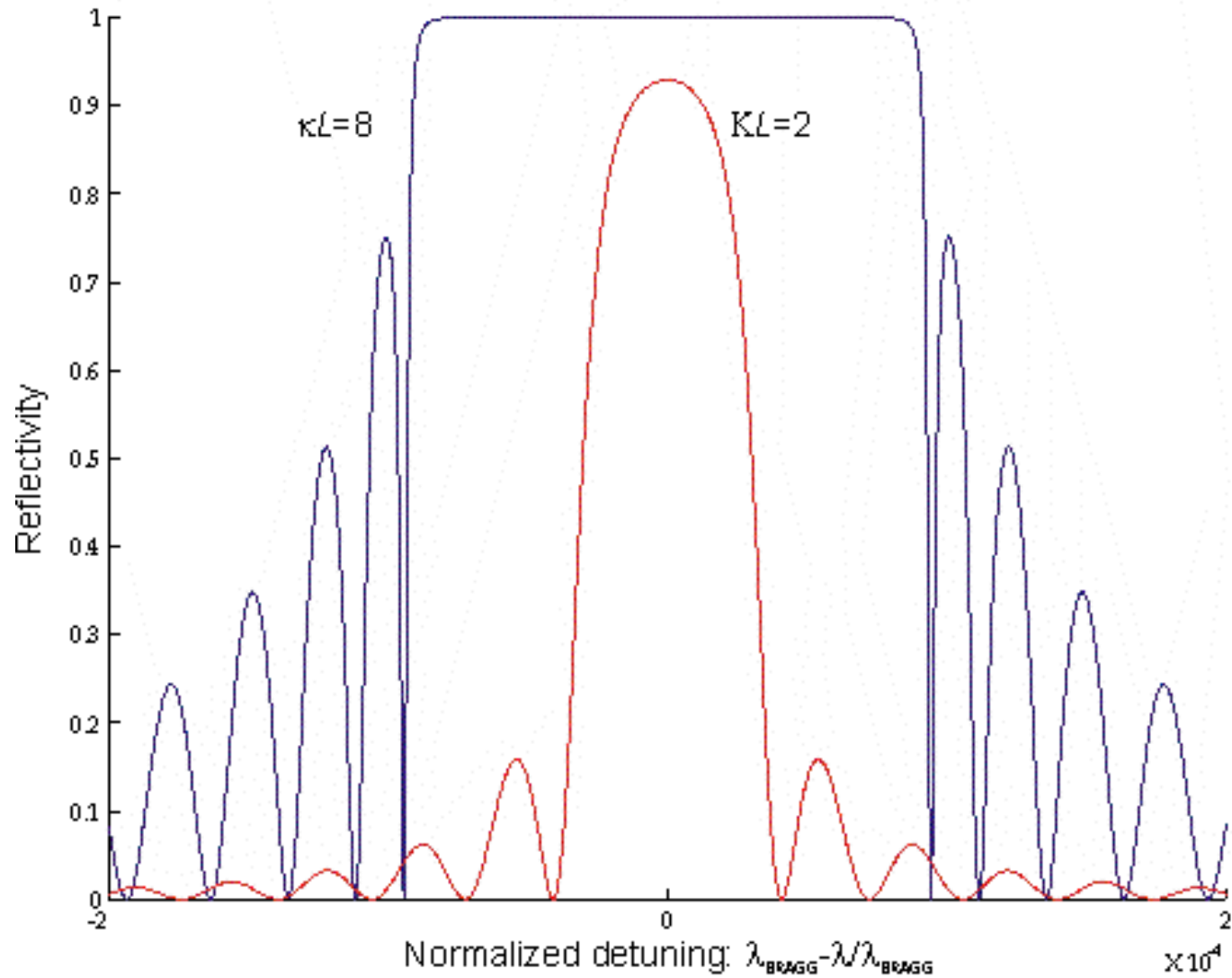
Fase,
valore medio
dell'indice
e passo variabile



Visibilità
Variabile
(apodizzazione
in visibilità)



Coefficiente di riflettività per reticoli uniformi in funzione del detuning normalizzato per $\kappa L=2$ e $\kappa L=8$



Filtro add-drop

