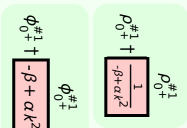
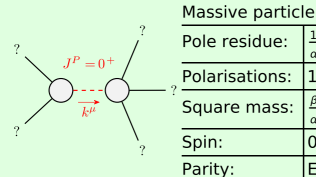
Lagrangian density

$$-\beta \phi^2 + \alpha \partial_\alpha \phi \partial^\alpha \phi$$

Added source term: $\phi \rho$

(No source constraints)





Po	le	res	idue:	$\frac{1}{\alpha}$	> 0
_				_	

Polarisacions.	1		
Square mass:	$\frac{\beta}{2} > 0$		

	α
Spin:	0
Parity:	Eve

 $\alpha > 0 \&\& \beta > 0$ (No massless particles) Jnitarity conditions