



$$\vec{a}_3 = \vec{a} \left( v_{opt} + ISL/2 \right)$$

$$ISL = \frac{c}{(L-l)_{tdv}}$$

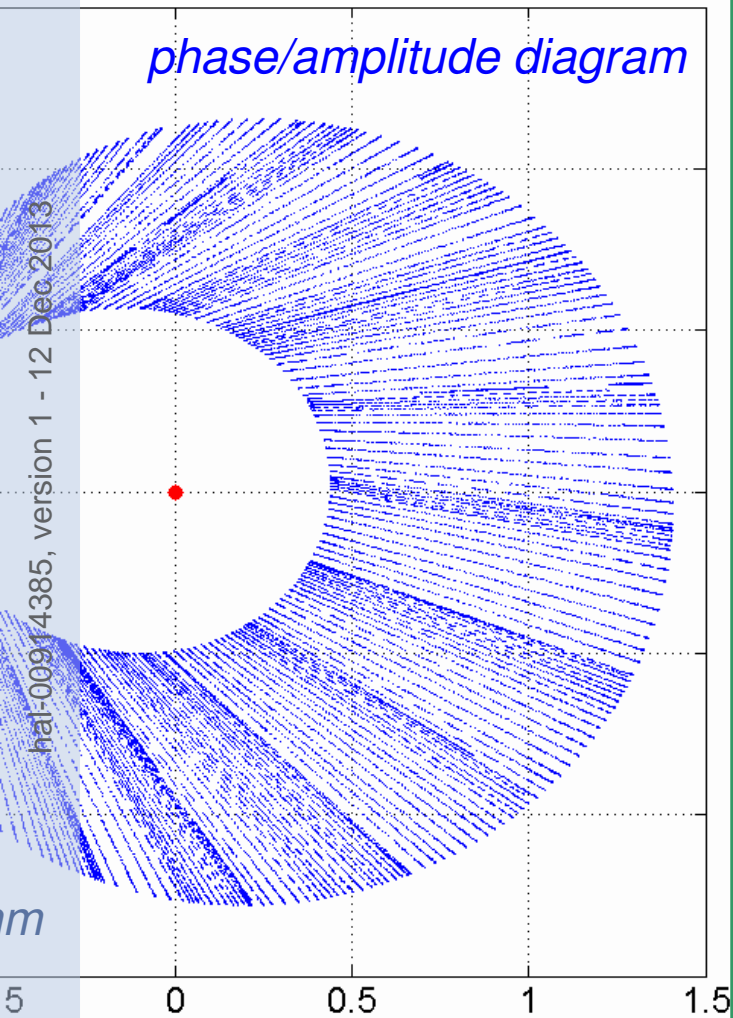
Author manuscript, published in "Q2C6 From Quantum to Cosmos, Nice : France (2013)"

(P)BS. (polarizing) p  
synthesizer. PhD: p

One elementary me  
Full measurement o

mental signals,  $L$  scan

phase/amplitude diagram



$10^{-4}$  cycle and  $10^{-4}$  !

**Electronic Cross**

**Amplitude-to-phase**

Stationary AM

