



# Elongated BEC's: experimental results and open questions

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#### Phase fluctuations in a quasi 1D BEC



#### Theoretical prediction for an elongated condensate

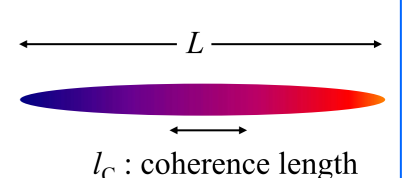
D. Petrov, J. Walraven, G. Shlyapnikov, PRL 85, 3545 (2000), 87, 050404 (2001)

For 
$$T_{\phi} < T < T_{\rm c}$$

- density fluctuations suppressed
- axial phase fluctuations  $\Rightarrow lc < L$

$$T_{\phi} \sim \frac{\hbar^2 N_0}{M k_{\rm D} L^2}$$
 <  $T_c$  if  $L$  large

Reminiscence of no 1D homogeneous BEC



 $l_{\rm C} = L \frac{T_{\phi}}{T} < L$ 

First experimental evidence (Hannover, 2001)

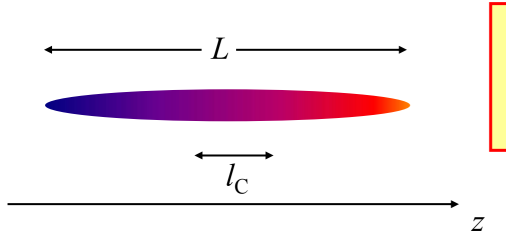
Density fluctuations after free expansion (phase fluctuations convert into density fluctuations in the far field diffraction pattern): not fully quantitative

Effect of phase fluctuations also observed in Amsterdam (« focusing », 2002)

## Momentum distribution: a global way



### to measure the coherence length



Momentum distribution  $\mathcal{P}(p_z)$ 

= Fourier transform of the correlation function  $C^{(1)}(\delta z)$ 

If 
$$l_{\rm C} < L$$
,  $\Delta p_z > \frac{\hbar}{L}$ 

- Fully quantitative method (cf MIT: transverse coherence length = BEC size)
- Analogous to traditional (dispersion) spectroscopy *i.e.* meas. of spectral distribution  $I(\omega)$  compared to Fourier transform spectroscopy *i.e.* meas. of field correlation function  $\Gamma(\tau)$ .

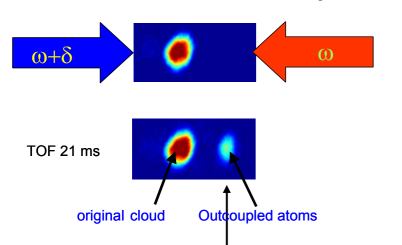
Well adapted for « broad spectrum », i. e. when  $l_c << L \leftrightarrow T>> T_\phi$ 



# Bragg spectroscopy of the momentum distribution: principle



cf MIT, NIST, Weizmann



Energy and momentum conservation (atom-photons interaction): resonant outcoupling of atoms of momentum  $p_z$  determined by the detuning  $\delta$ 

$$\delta = 2\frac{\hbar k_L^2}{M} + 2k_L \frac{p_z}{M}$$

Number of extracted atoms reflects  $\mathcal{P}(p_z)$ 

By scanning  $\delta$  one can measure the momentum distribution  $\mathcal{P}(p_z)$ 

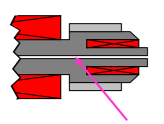
Wave interpretation: resonant Bragg scattering of atomic matterwaves with a de Broglie wavelength matching the period of the thick grating sliding at velocity  $\delta/2k_{\rm L}$ 



## Elongated <sup>87</sup>Rb BEC in an iron core electromagnet



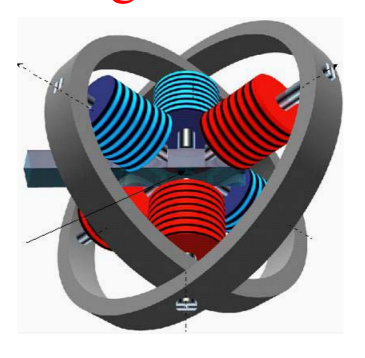
Strong quad. gradient (1.4 kG/cm) with moderate electric power



Compensated dipole: decoupling curvature from bias field

Excellent alignment of laser holes with long axis

Shielding of the ambient magnetic field by iron yoke



- •B. Desruelle *et al.*, EPJD **1**, 255 (1998)
- •B. Desruelle *et al.*, PRA **60**, R1759 (1999)

Large anisotropy ratio: 760 Hz / 5 Hz



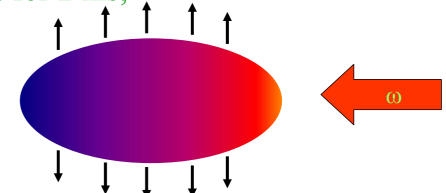
## Bragg spectroscopy along the axis of an elongated BEC: a challenge



A major problem: collisions between the extracted atoms and the remaining condensate. Mean free path << L  $0+\delta$ 

Solution: let the (quasi) condensate expand for 2 ms;

- density drops by  $10^{-2}$ ;
- expansion mostly radial;
- axial  $p_z$  distribution unaffected
- ... then apply Bragg lasers



Laser beam must be perfectly orthogonal to expansion!

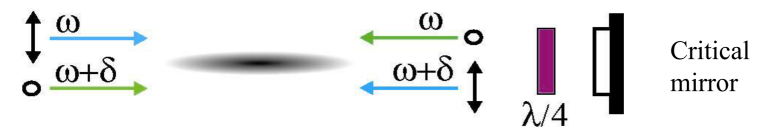


## Bragg spectroscopy along the axis of an elongated BEC



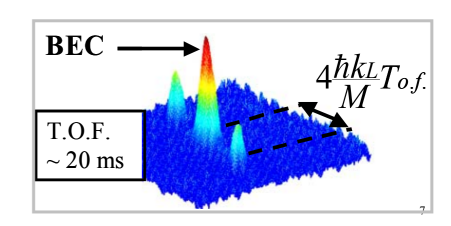
Frequency jitter between counterpropagating lasers as small as possible:

$$\frac{\Delta \delta}{2\pi} = 100 \,\text{Hz} \iff \frac{\Delta p_z}{M} = 4 \times 10^{-6} \,\text{m/s} \iff l_c^{\text{max}} = \frac{\hbar}{\Delta p_z} = 20 \times 10^{-6} \,\text{m}$$



Overlapping laser beams with orthogonal polarisations, retroreflected

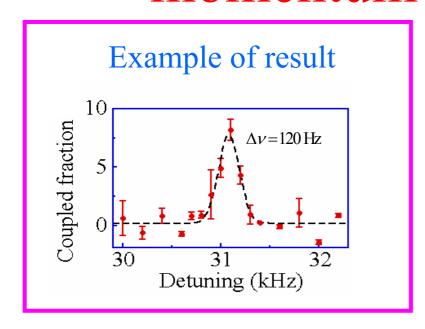
- Two counterpropagating lattices with orthogonal polarizations
- Extract +  $p_z$  and  $p_z$  simultaneously
- 4 photons transition to increase separation

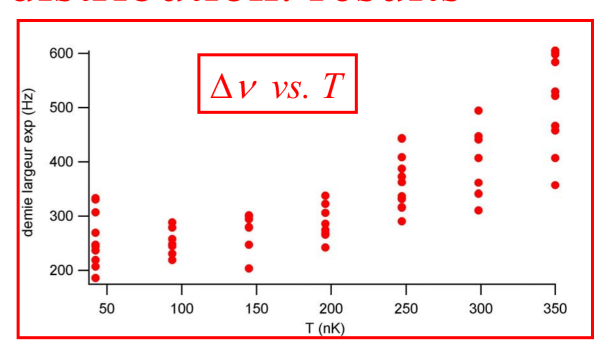




## Bragg spectroscopy of the momentum distribution: results







 $\Delta \nu$  clearly increases with T, i.e.  $l_c$  decreases, as predicted by theory

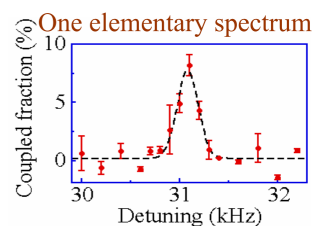
But large dispersion of individual measurements. Quantitative comparison to theory?

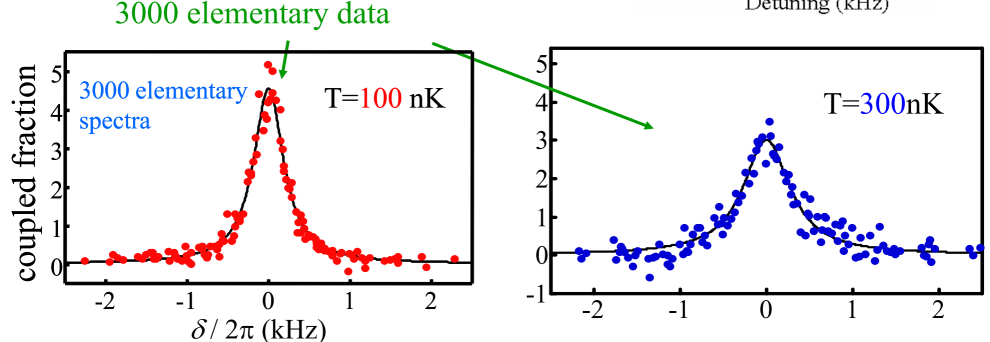


#### Averaging the momentum profiles



For a given condensate temperature (controlled within 20 nK), average many spectra, taken at different hold times after BEC (averaging over possible residual breathing oscillations)





Quantitative comparison to theory becomes possible: shape, width



#### Shape of momentum distribution

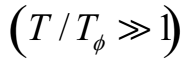


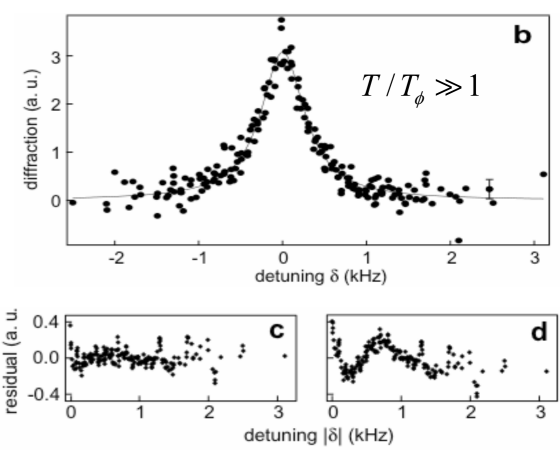
After averaging:

unambiguous discrimination between Gaussian and Lorentzian

For  $T/T_{\phi} \gg 1$ , Lorentzian momentum profile:

exponential decrease of correlation function ( $l_{\rm C} << L$ ): phase fluctuations dominate effect of density profile





Lorentzian residual

Gaussian residual



## Width of the momentum profile: theoretical predictions



Coherence length at the center of quasi condensate

$$2L_{\phi} = \frac{2\hbar^{2} n_{1}(0)}{2Mk_{B}T} \Rightarrow \Delta p_{\phi} = \frac{\hbar}{2L_{\phi}}$$

$$\Delta p_{\phi} = \frac{\hbar}{L_{\phi}} \propto \frac{T}{n_{1}(0)} \quad : \text{convenient parameter}$$

Momentum distribution width of a trapped quasicondensate

Averaging over the density profile

$$\Delta p = \alpha \, \Delta p_{\phi}$$

 $\alpha = 0.67$  for a Thomas Fermi profile



# Width of the momentum profile: experimental strategy



Theoretical prediction (in experimentalist units)

$$\Delta v = \alpha \Delta v_{\phi}$$
 with  $\Delta v_{\phi} \propto \frac{n_1(0)}{T}$ 

#### Experimental strategy

 $\Rightarrow$  measure  $\Delta v$ ,  $n_1(0)$ , and T and plot  $\Delta v$  vs.  $\Delta v_{\phi}$ 

 $\Rightarrow$  deduce  $\alpha$  and compare to theoretical value of 0.67



## Deconvolution from the resolution function



When the momentum width associated with phase fluctuations is not large compared to the experimental resolution function: fit by a Voigt profile (convolution of a Lorentzian by a Gaussian).

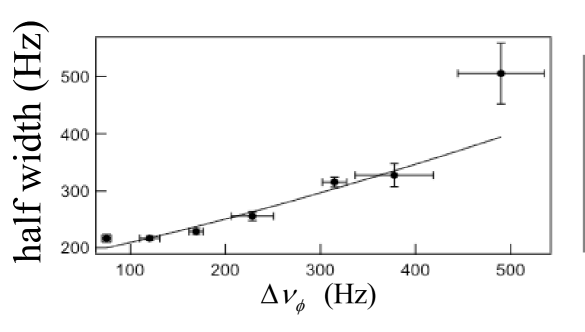
$$\Delta \nu_{\rm exp} = \frac{\alpha \Delta \nu_{\phi}}{2} + \sqrt{(\frac{\alpha \Delta \nu_{\phi}}{2})^2 + (\Delta \nu_{\rm res})^2}$$
 phase fluctuations resolution

Data (  $\Delta v_{\text{exp}}$  and  $\Delta v_{\phi}$  ) fitted with  $\alpha$  and  $\Delta v_{\text{res}}$  as free parameters



#### Momentum width: results





# Fit to $\Delta \nu_{\rm exp} = \frac{\alpha \Delta \nu_{\phi}}{2} + \sqrt{(\frac{\alpha \Delta \nu_{\phi}}{2})^2 + (\Delta \nu_{\rm res})^2}$ $\alpha$ and $\Delta \nu_{\phi}$ free parameters

$$\Delta v_{\text{res}} = 176(16) \text{ Hz}$$
  
 $\alpha = 0.64(5)(5)$ 

convincing deconvolution

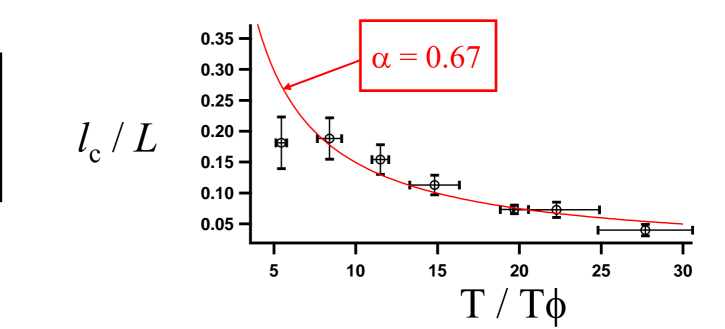
Good agreement with theory : a = 0.67



### Coherence length vs. temperature



$$l_{\rm C} = \frac{\hbar}{\Delta p_z}$$



- Coherence length  $l_{\rm C}$  definitely smaller than condensate size L for  $T>>T_{\phi}$
- Good agreement with theory  $\frac{l_{\rm C}}{L} = \frac{T_{\phi}}{T}$
- Also checked: suppression of density fluctuations:  $\langle n^2 \rangle = \langle n \rangle^2$  (5% accuracy)

How to investigate the situation  $T/T_{\phi} \approx 1$ ? (Case of large coherence length)



## How to measure the axial coherence



length when 
$$T \approx T_{\phi} \Rightarrow l_{c} \approx L$$

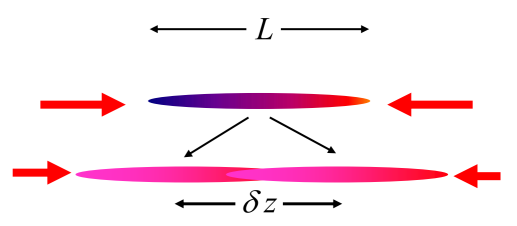
 $p_z$  resolution not good enough ( $\Delta v_{\phi}$  too small)

Go to Fourier space (conjugate variable z): atom interferometry

Interference visibility vs separation  $\delta z$ :

direct measurement of the correlation function

$$C^{(1)}(\delta z) = \int dz \psi^* \left(z - \frac{\delta z}{2}\right) \psi \left(z + \frac{\delta z}{2}\right)$$



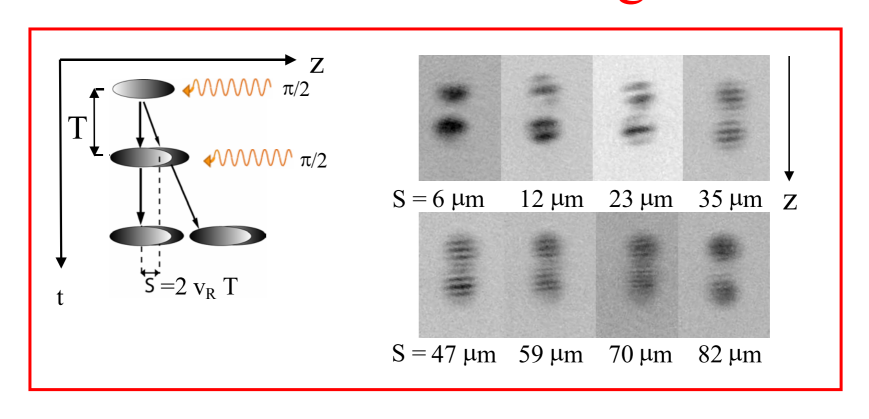
cf coherence measurement of a 3D condensate (MIT, NIST, Munich):  $l_c = L$ 

Method used in Hannover (2003) to explore the regime  $l_c / L \ll 1$ 



## Interferometric measurement of the coherence length



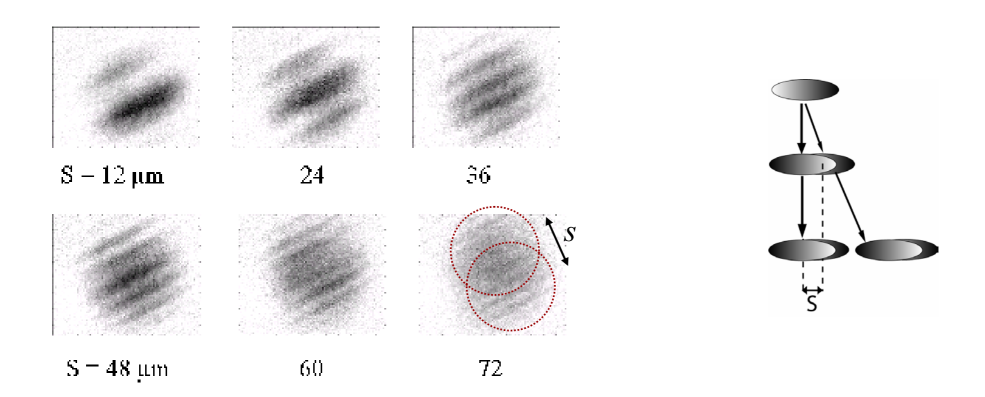


Encouraging results: fringe visibility decay length with separation s (coherence length) varies as expected as a function of  $n_1(0)/T$  even at large separation



#### Fringes that should not be there





There should be no fringes out of the overlap of the two condensate copies

How can I trust a measurement of visibility of fringes that I do not understand?

Help appreciated!



## Institut d'Optique How do quasi condensates grow?



#### Theory

- Kagan, Svistunov, Shlyapnikov (1992): BEC's grow in 2 stages
  - 1. Kinetic stage: macroscopic population builds in low levels; suppression of density fluctuations; phase fluctuations (quasi condensates, coherence length smaller than condensate size)
  - 2. Phase coherence development across the condensate
- Gardiner et al.: analytic expression for the growth of condensed fraction

#### **Experiments**

- Miesner et al. (1998)
- Köhl et al., (2002)
- Schvarchuk et al. (2001)

Condensed fraction grows in agreement with Gardiner's prediction

Delayed development of phase coherence? Still an open question



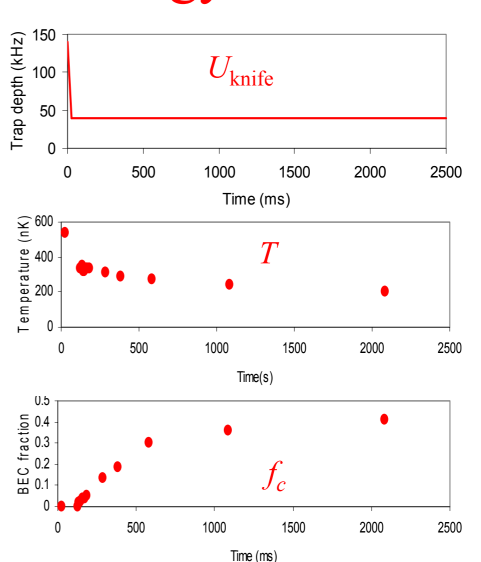
## Condensate growth: our experimental strategy



- Start from thermal cloud just above  $T_c$
- Sudden lowering of RF knife, kept at new position: Boltzmann distribution truncated at  $\eta = U_{\text{knife}} / k_{\text{B}}T \approx 3.3$
- Observe condensate growth
  - ✓ Condensed fraction
  - ✓ Momentum distribution width (phase coherence)

NB: study with elongated

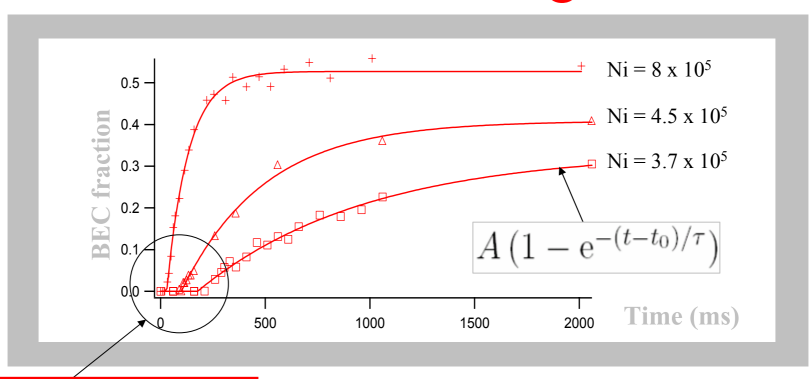
trap: anisotropy ratio of 100





#### Condensed fraction growth





Delay time  $t_0$  before onset of condensate growth: 30 - 180 ms

 $\sim 15 \rightarrow 40 \; \tau_{coll}$ 

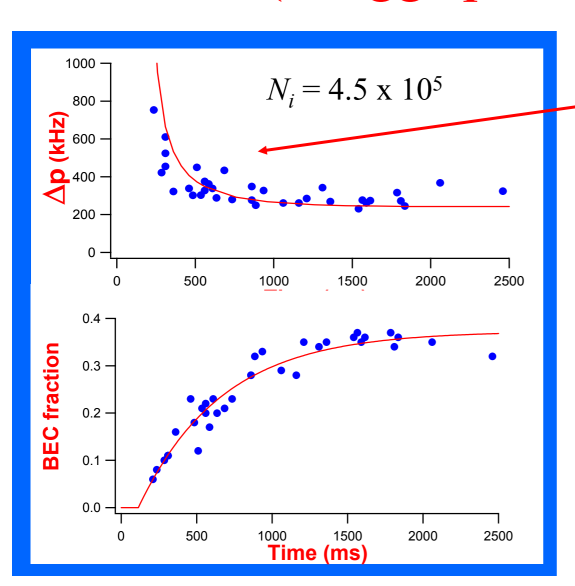
Agreement (to be double checked) with Gardiner equation for delay and time constant

NB: At equilibrium:  $T/T_{\phi} = 5 \rightarrow 10 \leftrightarrow \text{quasi-condensate regime}$ 



# Momentum width evolution (Bragg spectra width)





 $\Delta p$  decreases with time

 $\rightarrow l_c$  increases

Phase coherence onset?

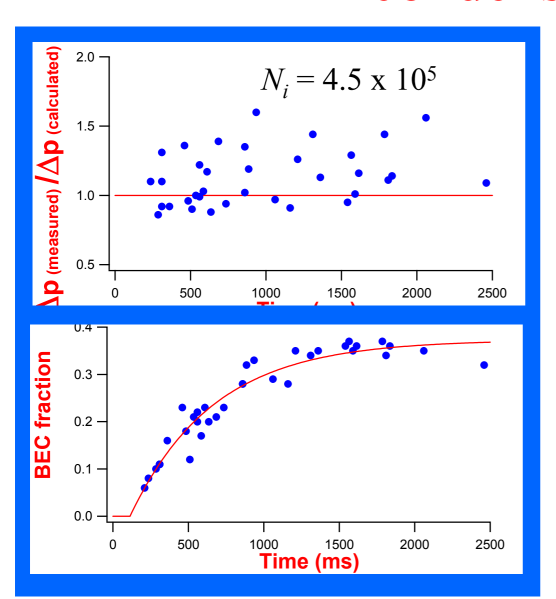
Need to compare to steady state value  $\Delta p_{th}$  (thermal equilibrium of elongated condensate)

- $\Rightarrow$  Measure T and  $n_1(0)$
- $\Rightarrow$  Calculate  $\Delta p_{\text{th}}$ , and compare to  $\Delta p$



## Comparison to equilibrium condensate





No time decrease of  $\Delta p_{\text{meas}} / \Delta p_{\text{th}}$ 

 $\Delta p_{\text{meas}}$  seems to follow adiabatically the evolution of temperature and condensed fraction

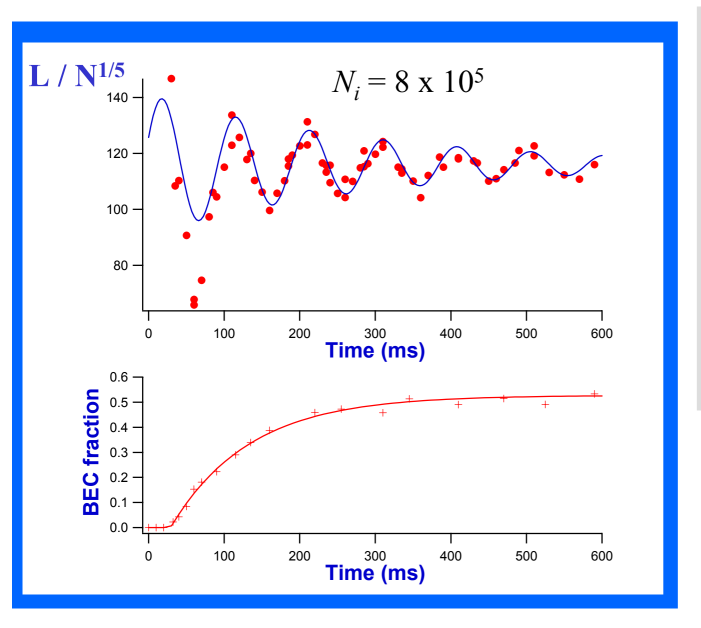
#### Excess to 1???

Attributed to residual quadrupole oscillations



#### Quadrupole oscillations





Regime of deep schock cooling (cf. Schvarchuk et al., PRL 2002)

- axial hydrodynamic regime
- Initial cooling below local  $T_c$  all along the axis of the thermal cloud

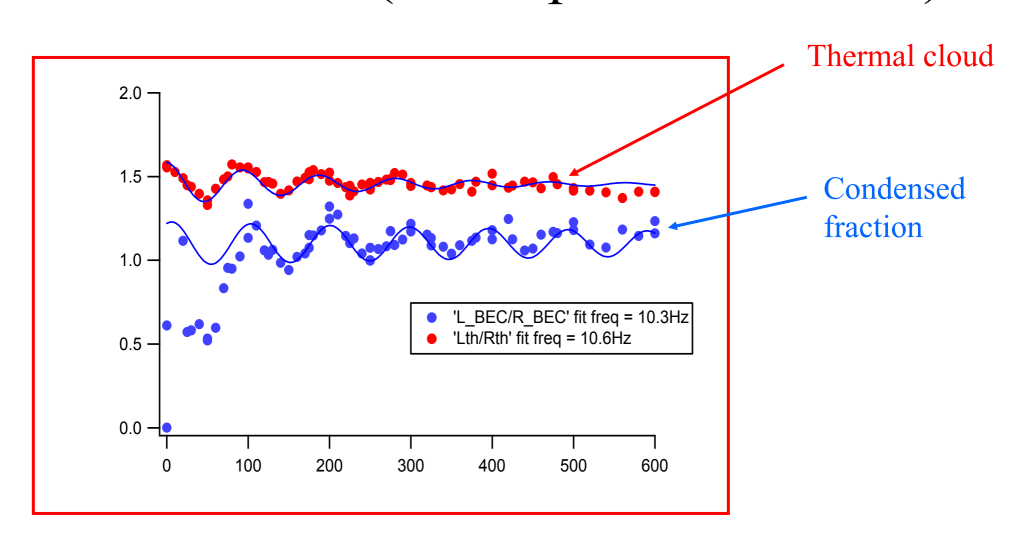
Residual oscillations likely to exist even in the « soft » shock cooling: a serious experimental issue



## Two components quadrupole



### oscillations (a transparent for Allan)



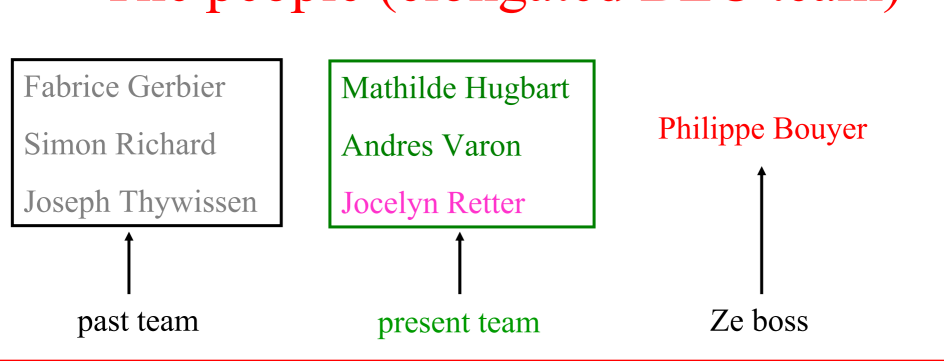




#### Conclusion

A lot still to be done! Suggestions welcome

## The people (elongated BEC team)





#### Effect of ze boss on the team



