

# BECCAL – The Bose-Einstein Condensate and Cold Atom Laboratory

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## Introduction

The Bose-Einstein Condensate and Cold Atom Laboratory (BECCAL) will be a facility for conducting experiments with ultra-cold atoms and Bose-Einstein Condensates (BECs) aboard the International Space Station (ISS). BECCAL will enable fundamental research as well as the development of future quantum sensors based on matter-wave interferometry. The long term microgravity conditions on the ISS offer a unique environment for precision measurements.



## BECCAL facility

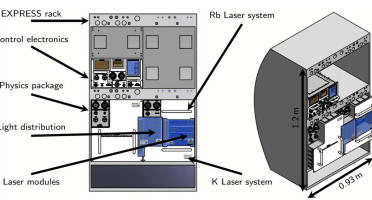
Housed in an EXPRESS rack within Destiny module aboard the ISS.

### Payload specification:

- Mass: 328 kg
- Power consumption: 1.3 kW
- Volume: 1x 66 l + 2x 164 l

### Operation:

- Remote controlled from ground
- Persistent  $\mu\text{g}$  environment
- Multi-user, multi-purpose facility



CAD-drawing of BECCAL Facility in EXPRESS rack [2].

[2]

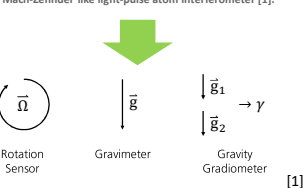
## Quantum sensors

Matter-wave interferometry with neutral atoms.



### Absolute measurement of:

- Rotation
  - Acceleration
- Applications:**
- Fundamental tests (universality of free fall, ...)
  - Gravitational wave detection
  - Navigation
  - Earth observation
- Rotation Sensor      Gravimeter      Gravity Gradiometer



[1]

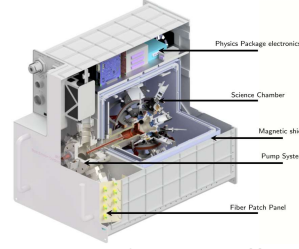
## Physics Package locker

### Includes:

- Physics Package electronics
- Ultra-high vacuum system
- Magnetic shielding
- Interfaces to other lockers

### Ultra-high vacuum system:

- Pump system
- 2D-MOT preparation chamber
- Science chamber with atom chip



CAD-drawing of physics package locker [2].

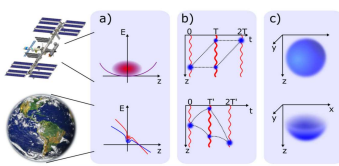
[2]

## Space-borne quantum sensors

Unique environment for experiments.

### Features:

- Optimised overlap of different species (a)
- Avoids gravitational sag (a, c)
- Extends free-fall times (b)



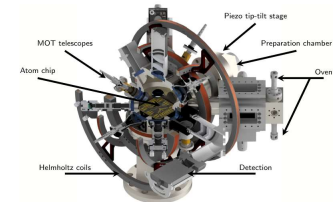
Advantages of space-borne quantum sensor compared to earth-bound systems [2].

[2]

## Physics Package / vacuum system

### Features:

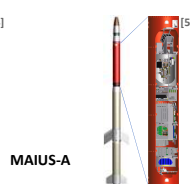
- Rubidium & Potassium atoms
- Rapid BEC production
- Magnetic traps
- RF & MW fields
- Atom interferometry
- Rotation compensation
- Optical dipole traps at 764 nm & 1064 nm



CAD-drawing of physics package [2].

[2]

## Microgravity and space heritage



**QUANTUS-1**  
Drop tower capsule:  

- >400 drops
- BEC-flux:  $10^4$  atoms/10 s
- Interferometer: 2T=675 ms
- 1st BEC in  $\mu\text{g}$

**QUANTUS-2**  
Drop tower capsule:  

- >370 drops, 9x catapulted
- BEC-flux:  $10^5$  atoms/s
- Delta-kick collimation in  $\mu\text{g}$
- $U_{\text{kin}} = 38 \text{ pK}$

**MAIUS-A**  
Sounding rocket:  

- 6 min in space
- 1st BEC in space
- 1st atom interferometer in space

[3 – 11]

## References

- [1] image by: H. Ahlers, CC BY 4.0, creativecommons.org/licenses/by/4.0
- [2] Frye et al., EPJ Quantum Technology **8**, 1 (2021), images under CC BY 4.0, creativecommons.org/licenses/by/4.0
- [3] H. Müntinga, PhD thesis (2019)
- [4] image by: C. Deppner, CC BY 4.0, creativecommons.org/licenses/by/4.0
- [5] M. Lachmann, PhD thesis (2020), image under CC BY 3.0 DE - http://creativecommons.org/licenses/by/3.0/de/
- [6] Becker et al., Nature **562**, 391 (2018)

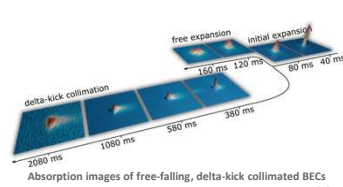
## Conclusion

### BECCAL features:

- Rubidium & Potassium atoms
- Magnetic & optical traps
- Atom interferometry
- Total time of flight up to 10 s

### Ideas for experiments in BECCAL:

- Matter-wave collimation
- Core-shell / bubble trap geometries
- Matter-wave interferometry (accelerometer, multi-loop, etc.)
- Dual-species atom-optics experiments



Absorption images of free-falling, delta-kick collimated BECs in microgravity with  $U_{\text{kin}} = 38 \text{ pK}$  obtained with QUANTUS-2 [4].

[2,4]