

# Fiber link

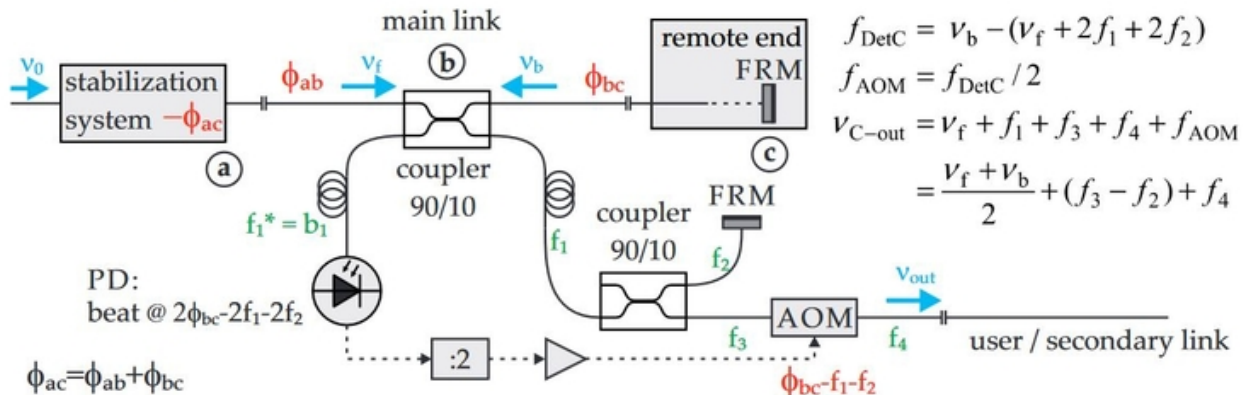
## Fiber stabilization

### Multipoint/Manypoint box (PTB)

Eavesdropping time and frequency: phase noise cancellation along a time-varying path, such as an optical fiber:

ol-39-9-2545.pdf

## Multipoint Frequency Dissemination



## Paper

- <http://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=6702156>
- <https://www.osapublishing.org/ol/abstract.cfm?uri=ol-39-9-2545>

## Scheme

**Optical Fiber Link PTB-Hannover**

Main Goals:

- Transfer optical frequency ( $\sim 194$  THz) referenced to a primary clock [1]
- Transfer to several receivers in Hannover using a single link [2,3,5]
- Transfer instability  $\delta\nu < 10^{-10}$  at 1 s of averaging time
- Transfer uncertainty  $\delta\nu < 10^{-10}$  at 100000 s
- Tests with transportable Sr optical clock [4] and new transportable cavity stabilized laser.

**Quadruple Fiber Brillouin Amplifier**

**Fiber Brillouin Amplification**

**Performance of Link and Extraction Box**

**Conclusion**

**References**

From:  
<https://iqwiki.iqo.uni-hannover.de/> - IQwiki

Permanent link:  
[https://iqwiki.iqo.uni-hannover.de/doku.php?id=groups:mg:mg:fiber\\_link&rev=1492169193](https://iqwiki.iqo.uni-hannover.de/doku.php?id=groups:mg:mg:fiber_link&rev=1492169193)

Last update: 2017/04/14 11:26

