



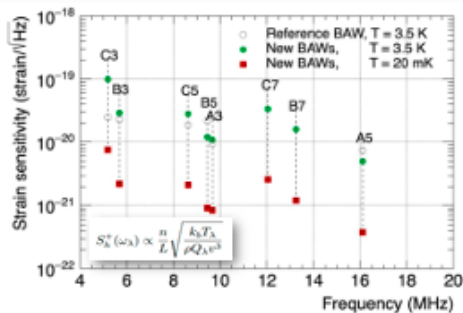
Characterization of SiO_2 crystals for a multimode gravitational wave antenna

Riccardo Maifredi on behalf of the BAUSCIA experiment

First BicoQ Conference: from Gravity to particles



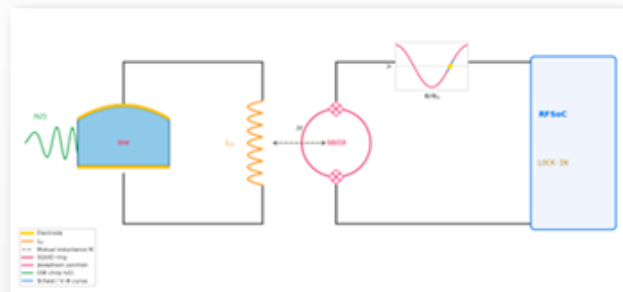
Strain sensitivity



Putative Sources

- ❖ **PBH-PBH mergers**
(G. Franciolini et Al. Phys. Rev. D 106, 103520)
- ❖ **Axion clouds collapse into MBH** (A. Arvanitaki et Al., Phys. Rev. D 83, 044026)
- ❖ **Phase Transitions in nascent NS**
(K. Bleau et Al., arXiv:2603.18153 (2026))
- ❖ **QCD phase transitions following NS mergers** (D. Blas et Al., Phys. Rev. Lett. 136, 101401)

Readout scheme

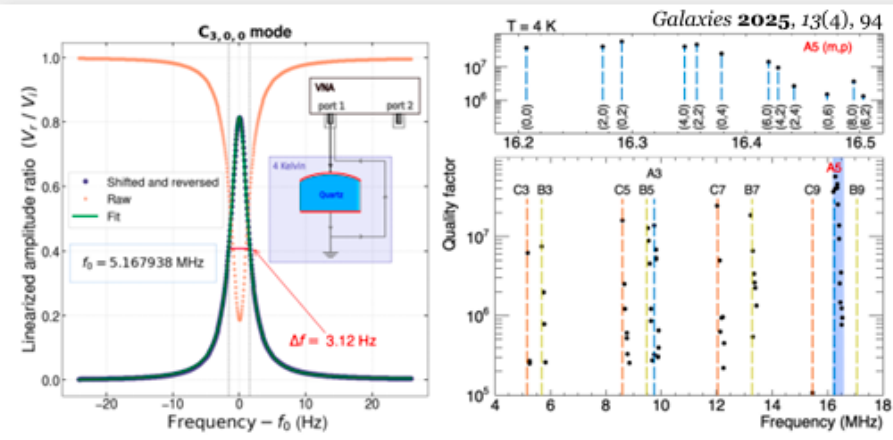


BAUSCIA dedicated dilution cryostat

Rakon Commercial Crystals for the BAUSCIA experiment

❖ Commercial crystals characterisation

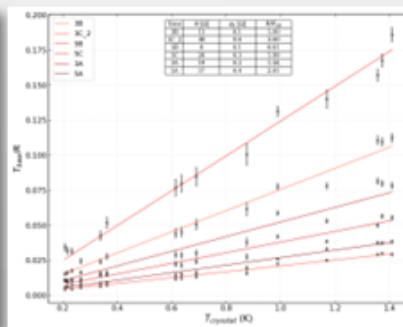
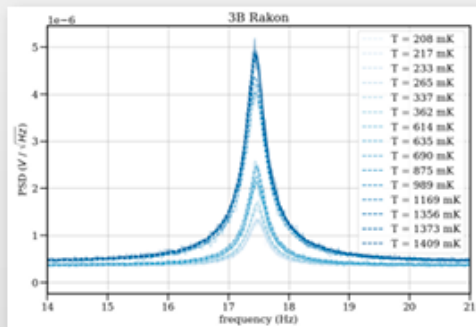
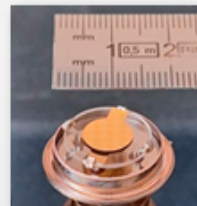
The resonator characterisation relies on impedance measurements performed through a calibrated Vector Network Analyzer (VNA). For example, the VNA can be coupled to the resonator in a reflection geometry, with one electrode connected to one port and the other to ground. A typical resonance scan is shown. Resonators' quality factors are derived from the unfolding of the coupling coefficient and stand at 10^7 at $T = 4\text{K}$.



$$f_{\lambda} \sim n f_{\{X,1,0,0\}} + \frac{n-1}{2} (\Delta f_x + \Delta f_y) + m \Delta f_x + p \Delta f_y$$

❖ BAW modes thermal noise assessment

A study of BAW mode thermal noise has been performed. In the left panel below, a resonance mode temperature dependence is shown. The mode temperatures have been measured by fitting the resonance profiles as a function of the cryostat plate temperature. As shown in the bottom-right panel, the mode temperatures and the cold plate temperatures show a strong linear relationship. The motional resistance values extrapolated from the linear fit are in good agreement with independent measurements.



→ for $\omega \ll 2\pi \times 200\text{MHz}$

$$S_{vv}(\omega) \approx \frac{(M_{in} G V_{\phi})^2 4 K_b T R_{\lambda}}{|R_{\lambda} + j(\omega(L_{\lambda} + L_{in}) - \frac{1}{\omega C_{\lambda}})|^2}$$

Ready for Data Taking!
(Summer 2026)

