# Ben McAllister 

Postdoc, UWA Node


of ADELAIDE


THE UNIVERSITY

## Research Interests/Activities

- Axions - ORGAN Experiment, others


## Research Interests/Activities

- Axions - ORGAN Experiment, others
- Light Scalar DM - Clock comparisons


## Research Interests/Activities

- Axions - ORGAN Experiment, others
- Light Scalar DM - Clock comparisons
- Cryogenic WIMP searches - crystals as temperature sensors


## Research Interests/Activities

- Axions - ORGAN Experiment, others
- Light Scalar DM - Clock comparisons
- Cryogenic WIMP searches - crystals as temperature sensors
- Quantum technology for DM detection:


## Research Interests/Activities

- Axions - ORGAN Experiment, others
- Light Scalar DM - Clock comparisons
- Cryogenic WIMP searches - crystals as temperature sensors
- Quantum technology for DM detection:
- Single photon counters in GHz range
- Superconductors: thin films, bulk, high $\mathrm{H}_{c}$


## Research Interests/Activities

- Axions - ORGAN Experiment, others
- Light Scalar DM - Clock comparisons
- Cryogenic WIMP searches - crystals as temperature sensors
- Quantum technology for DM detection:
- Single photon counters in GHz range
- Superconductors: thin films, bulk, high Hc
- Outreach Committee - Deputized by Alan


## Research Interests/Activities

- Axions - ORGAN Experiment, others
- Light Scalar DM - Clock comparisons
- Cryogenic WIMP searches - crystals as temperature sensors
- Quantum technology for DM detection:
- Single photon counters in GHz range
- Superconductors: thin films, bulk, high Hc
- Outreach Committee - Deputized by Alan


## Axions - ORGAN

- High mass axion haloscope


## Axions - ORGAN

- High mass axion haloscope
- Axion-photon conversion in resonant cavity


## Axions - ORGAN

- High mass axion haloscope
- Axion-photon conversion in resonant cavity



## Axions - ORGAN

- High mass axion haloscope
- Axion-photon conversion in resonant cavity


$$
\hbar \omega_{a} \approx m_{a} c^{2}+\frac{1}{2} m_{a} v_{a}^{2}
$$

## Axions - ORGAN

- High mass axion haloscope
- Axion-photon conversion in resonant cavity
- Critical things/active research:


## Axions - ORGAN

- High mass axion haloscope
- Axion-photon conversion in resonant cavity
- Critical things/active research:
- Tunable resonators (high Q, right geometry)


## Axions - ORGAN

- High mass axion haloscope
- Axion-photon conversion in resonant cavity
- Critical things/active research:
- Tunable resonators (high Q, right geometry)
- Low noise amplification (or single photon counting)


## Axions - ORGAN

- High mass axion haloscope
- Axion-photon conversion in resonant cavity
- Critical things/active research:
- Tunable resonators (high Q, right geometry)
- Low noise amplification (or single photon counting)
- High B-field


## Axions - ORGAN

- High mass axion haloscope
- Axion-photon conversion in resonant cavity
- Critical things/active research:
- Tunable resonators (high Q, right geometry)
- Low noise amplification (or single photon counting)
- High B-field
- Data acquisition/analysis


## Axions - ORGAN

- High mass axion haloscope
- Axion-photon conversion in resonant cavity
- Critical things/active research:
- Tunable resonators (high Q, right geometry)

Resonator design, Superconductors

- Low noise amplification (or single photon counting)
- High B-field
- Data acquisition/analysis


## Axions - ORGAN

- High mass axion haloscope
- Axion-photon conversion in resonant cavity
- Critical things/active research:
- Tunable resonators (high Q, right geometry)

Resonator design, Superconductors

- Low noise amplification (or single photon counting)
- High B-field
- Data acquisition/analysis

Dilution refrigerator, Quantum technology, High field solenoids

## Axions - ORGAN

- High mass axion haloscope
- Axion-photon conversion in resonant cavity
- Critical things/active research:
- Tunable resonators (high Q, right geometry)

$\longrightarrow$| Resonator design, |
| :--- |
| Superconductors |
| Dilution refrigerator, |
| Quantum technology, |
| High field solenoids |

## Axions - ORGAN

- Planned runs in coming years



## Axions - ORGAN

- Planned runs in coming years


