Search for a Variation of the Fine Structure Constant around the Supermassive Black Hole in Our Galactic Centre

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DSU2022 - The Dark Side of the Universe

UNSW, Sydney, Australia

5 December 2022

• Standard Model + General Relativity

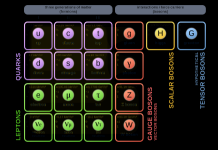
Extraordinarily successful, however, several deep problems:

#### Matter-Anti-matter asymmetry

- The Big Bang should have created equal amounts of matter and antimatter.
- So why is there far more matter than antimatter in the universe?

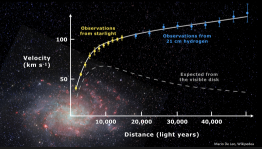
#### Dark matter and dark energy

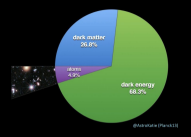
• Make up most ( $\sim$  95%) of the Universe – unexplained



### Dark Matter: what we know

- $\bullet~\sim 80\%$  of matter in the universe
- Rotation curves + velocity dispersion
- Bullet cluster
- Gravitational lensing
- Structure formation



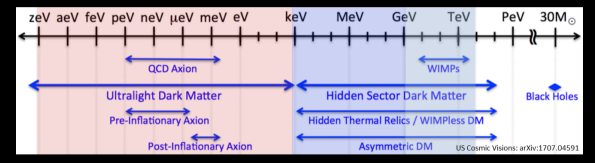




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...everything else

• Possible mass range: spans 90(!!) orders-of-magnitude

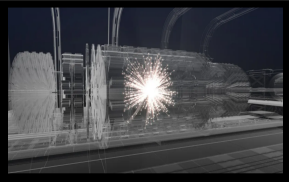


• Very strong evidence for some kind of new particles/fields - but we have no idea where to look

# Search for physics beyond the Standard Model

#### Search for specific theories

- Other theories make *slightly* different predictions from SM+GR
- Dedicated experiment to test specific theories
- Targeted and precise: but narrow in scope
- Example: Large Hadron collider, CERN
- So far: no luck



CERN

#### Search for strange/exotic signals: expect to find zero

- Look for physics not included in SM+GR
- Non-zero measurement is sign of new physics
- Example: Equivalence principal (laws of nature are the same everywhere)

# Variation of Fundamental Constants

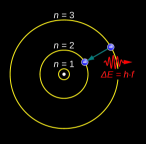
Are the laws of nature the same everywhere in the Universe?

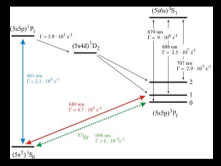
lpha pprox 1/137.036....=  $lpha(\mathbf{x}, t)$ ?

See talk by Leonardo Giani - Thursday evening

# Atomic Transitions

Energy, and thus frequency, depend on **fundamental constants** 





JabberWok/Wikipedia



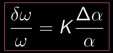
Transition-specific

• Unit-dependence cancels in ratios – must measure dimensionless ratios

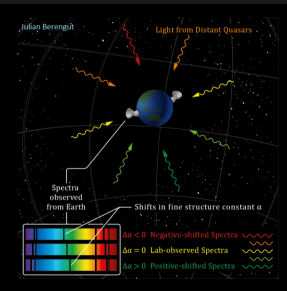
Dzuba, Flambaum, Webb, PRL82, 888 (1999); Kozlov, Budker, Ann.Phys. 1800254 (2018). Savalle, Hees, Frank, Cantin, Pottie, BMR, Cros, McAllister, Wolf, PRL126, 051301 (2021)

## Fundamental Constants - how to observe

- Observe spectra from distant stars
- Compare to measurements on Earth
- Wavelengths (frequencies) differ: variation in  $\alpha$ ?
- Problem: What about red-shift?
- Each transition depends on  $\alpha$  differently



- K (sensitivity coeficient) must be calculated
- Need to observe multiple spectra
- K larger for heavy atoms



- Large-scale many-body calculations of complex atoms
- Must be fully relativistic, account for electron correlations
- Calculate  $\delta \omega / \delta \alpha$

 $H\Psi_A = E_A \Psi_A$ 

AMBIT (open source): Kahl, Berengut, Comp. Physics. Communications, 2019 Based on CI+MBPT: Dzuba, Flambaum, Kozlov, Phys. Rev. A 54, 3948 (1996).

## Result: accurate k for many systems

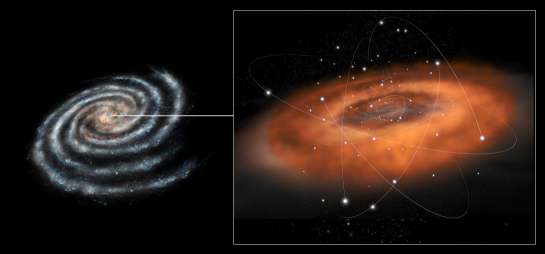
TABLE I. Atomic properties of the absorption lines used in this analysis. The wavelengths  $\lambda$  are experimental values reported in [46]. The sensitivity to the fine structure constant  $k_a$  is computed from *ab initio* calculation using the AMBIT software [45], see the discussion in Sec. I from the Supplemental Material [40]. The last column indicates which instrument has been used to measured each line with the following: (a) NIFS spectrograph, (b) IRCS spectrograph, (c) NIRSPEC order34, (d) NIRSPEC order35.

14Si	Lower		Upper		λ [Å]	$k_{\alpha}$	instrument
	$3s^23p4p$	$^{1}D_{2}$	$3s^23p5s$	${}^{1}P_{1}^{o}$	21 360.027	0.013(9)	a
11 NaNa	45	${}^{2}S_{1/2}$	4p	${}^{2}P_{1/2}^{o}$	22 089.728	0.004(2)	a,b
22Ti	$3d^{3}4s$	${}^{5}P_{2}$	$3d^{2}4s4p$	${}^{5}D_{2}^{o}$	22 238.911	-0.34(10)	а
22Ti	$3d^{3}4s$	${}^{5}P_{2}$	$3d^24s4p$	${}^{5}D_{1}^{o}$	22 450.025	-0.37(10)	с
<sub>9</sub> Y	$4d^{2}5s$	${}^{4}F_{7/2}$	4d5s5p	${}^{4}F^{o}_{7/2}$	22 549.938	-0.88(6)	с
<sub>20</sub> Ca	4s4d	${}^{3}D_{1}$	4s4f	${}^{3}F_{2}^{o}$	22 614.115	-0.03(1)	с
21 Sc	$3d^{2}4s$	${}^{4}F_{3/2}$	3d4s4p	${}^{2}D_{3/2}^{o}$	21 848.743	-0.23(3)	b,d
<sub>39</sub> Fe	$3d^{6}4s^{2}$	${}^{3}D_{3}$	$3d^{6}4s4p$	${}^{3}P_{2}^{o}$	21 857.345	0.56(28)	d
22 Ti	$3d^{3}4s$	<sup>5</sup> P <sub>2</sub>	$3d^24s4p$	${}^{5}D_{3}^{o}$	21 903.353	-0.30(10)	b,d
22Ti	$3d^{3}4s$	${}^{5}P_{1}$	$3d^24s4p$	${}^{5}D_{2}^{o}$	22 010.501	-0.31(9)	b,d
21 Sc	$3d^{2}4s$	${}^{4}F_{5/2}$	3d4s4p	${}^{2}D_{3/2}^{o}$	22 030.179	-0.25(4)	b,d
21 Sc	$3d^{2}4s$	${}^{4}F_{9/2}$	3d4s4p	${}^{4}D^{o}_{7/2}$	22 058.003	-0.29(4)	d
11 Na	45	${}^{2}S_{1/2}$	4 <i>p</i>	${}^{2}P_{3/2}^{o}$	22 062.485	0.007(2)	b,d

Side result:

- Possibly most accurate calculation to date of 4-valent Si
- High accuracy calculations of notoriously difficult 8-valent Fe
- Made possible by efficient calculation scheme in AMBiT/CI+MBPT

### Fundamental Physics with the Super-massive black hole



ESA / C. Carreau

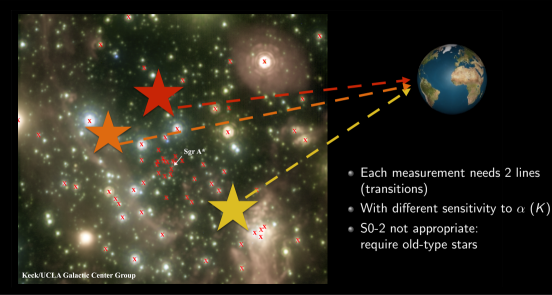
# Observing super-massive black hole

- with UCLA Galactic Centre Group
  - Observations led by Tuan Do
  - Andrea Ghez: Awarded 2020 Nobel prize for discovery of black hole
- Keck telescope in Hawaii
- Motion of  ${\sim}1000$  stars tracked
- Precise spectroscopy for many stars

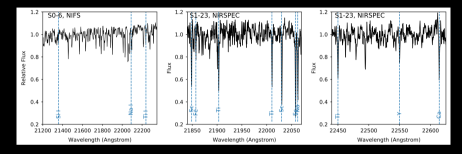
- High gravitational potential
- Possibly large concentration of dark matter
- Could this affect fundamental constants?



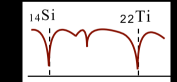
## Search for variation in $\alpha$ close to Black Hole at Galactic Centre



# Spectroscopy in high gravity: initial search, existing data



- Thousands of transitions observed: require clear extraction
- Identified 15 suitable transitions in 6 stars
- Compute K sensitivity coefficients
- Fit for red-shift and variation in  $\alpha$  simultaneously



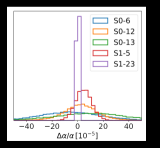
• Hees, Do, Roberts, Ghez et al. Phys. Rev. Lett. 124, 081101 (2020).

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## Analysis and Results

• Fit for red-shift and variation in  $\alpha$  simultaneously

$$\frac{\Delta\lambda}{\lambda} = \frac{\overbrace{\lambda(z,\alpha)}^{\text{Observed}} - \overbrace{\lambda(z=0,\alpha_0)}^{\text{Earth value}}}{\lambda(z=0,\alpha_0)} = \underbrace{\overbrace{z}^{\text{red-shift}}}_{sensitivity} - \underbrace{\underset{\alpha}{\text{K}}}_{sensitivity} (1+z) \underbrace{\frac{\Delta\alpha}{\Delta\alpha}}_{\alpha}$$



No significant deviation from zero:

$$rac{\Deltalpha}{lpha_0} = (1.0\pm5.8) imes10^{-6}$$

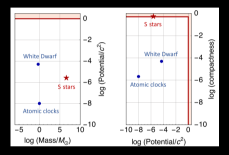
## Constraints on post-GR theories

• Can constrain specific models (no deviation from GR):

$$\frac{\Delta lpha}{lpha_0} = \beta \frac{\Delta U}{c^2} \implies \beta = 3.6 \pm 12$$

- 6 order of magnitude less stringent that atomic clocks
- 1 order of magnitude less stringent than the white dwarf
- But for the first time around a BH
- And: Current: incidental data
- ${}^{ullet} \implies$  several orders-of-magnitude improvement in future

- Hees, Do, Roberts, Ghez et al. Phys. Rev. Lett. 124, 081101 (2020).
- Ashby, Parker, Patla, Nat. Phys. 14, 822 (2018).
- Berengut *et al.* Phys. Rev. Lett. **111**, 010801 (2013); Hu *et al.*, Mon. Not. R. Astron. Soc. (2020). B. M. Roberts (UQ)



# Summary and Future

- Observed wavelengths 15 atomic lines in 6 old-type stars
- Compute sensitivity to  $\delta \alpha$
- Constrain  $\delta lpha$  and  $\delta lpha \propto U$
- First time around a black hole
- Demonstrate new ways Galactic Center can be used to probe fundamental physics.

#### **Upcoming improvements**

- Tuan Do (UCLA): awarded dedicated time on Keck
- Improved spectroscopy: better resolution
- Many more stars and lines: improved statistics (from 15)
- Hope: more favourable transitions (larger sensitivity K)
- Closer to the Black Hole (larger  $\Delta U$ ) sensitivity to  $\beta$
- Potential for several order-of-magnitude improvement



ethantweedie.com/

• Hees, Do, Roberts, Ghez *et al.* Phys. Rev. Lett. 124, 081101 (2020). [arXiv:2002.11567]

# Upcoming postdoc position – UQ, Brisbane

• Atomic Parity Violation: Probing standard model at Low energies with atomic physics



- Funding for postdoc
- Know a great candidate?
- Not advertised yet, but put people in touch
- j.ginges @ uq.edu.au, b.roberts @ uq.edu.au

