Quantum Sensors for New Particles

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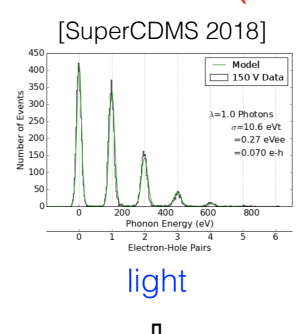
What is a quantum sensor?

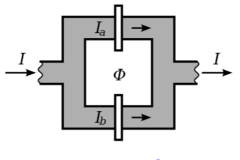
No universally agreed-upon definition!

An attempt at a classification (boundaries are fluid):

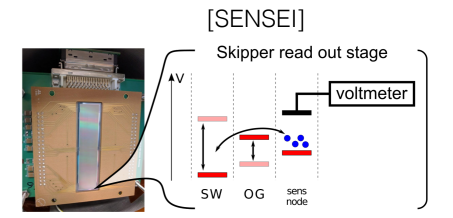
 Detecting a single quantum of something (classically)

 Using quantum mechanics to sense small (classical) things

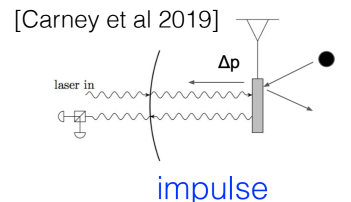




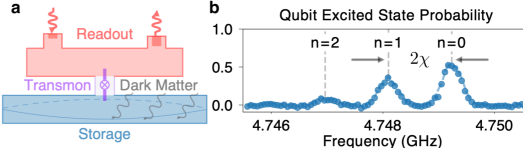
magnetic fields



charge



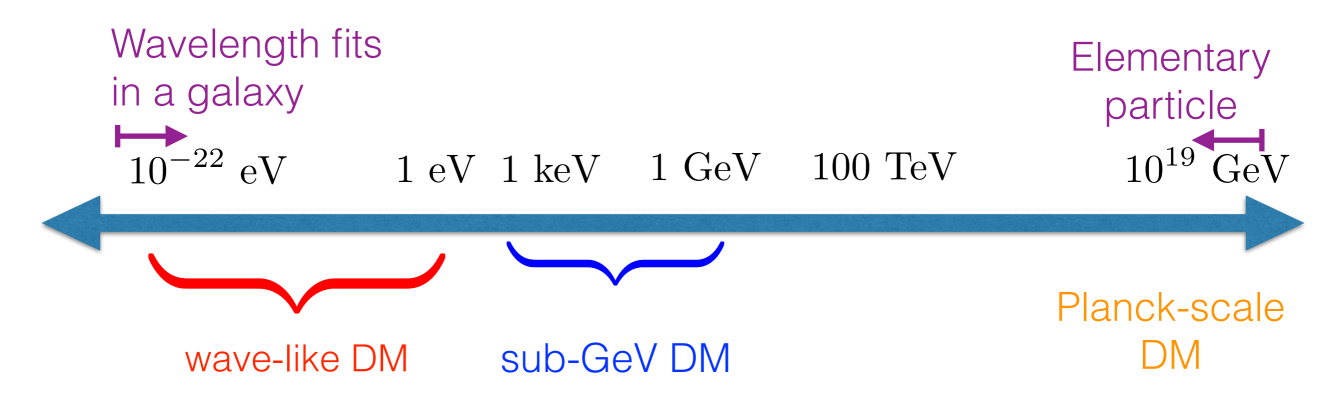
[Dixit et al 2021]



 Both at once (Quantum 2.0)

single-photon counting beyond the Standard Quantum Limit

Why should theorists care?



Broadband and Resonant Approaches to Axion Dark Matter Detection

Yonatan Kahn,^{1,*} Benjamin R. Safdi,^{2,†} and Jesse Thaler^{2,‡}

[2016]

Direct Detection of sub-GeV Dark Matter with Semiconductor Targets

Rouven Essig, a Marivi Fernández-Serra, b,c Jeremy Mardon, d Adrián Soto, b,c Tomer Volansky, e Tien-Tien Yu a

[2015]

Gravitational Direct Detection of Dark Matter

Daniel Carney,^{1,2,*} Sohitri Ghosh,¹ Gordan Krnjaic,² and Jacob M. Taylor^{1,†}

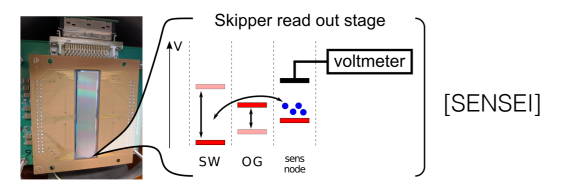
[2019]

New theory ideas exploiting these sensors let us cover 50 orders of magnitude in DM mass!

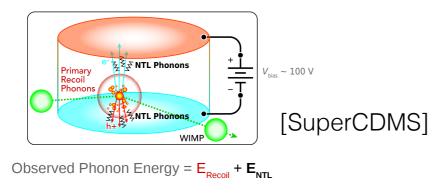
Single-quantum detectors

Have been around for a century (bubble chambers, LHC, ...), but recent advances are eV energy thresholds and ultra-low dark rates

Single-charge semiconductor detectors:

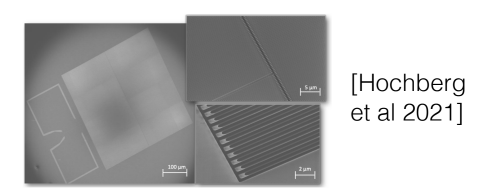


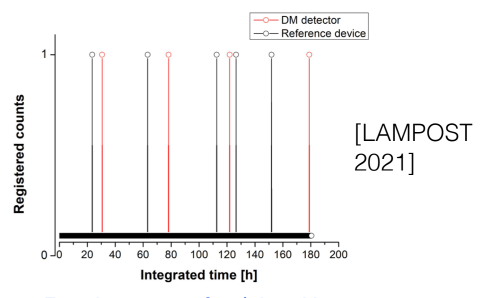
Skipper CCD: non-destructive charge measurements reduce noise



NTL effect: single charges give quantized phonon response

Superconducting nanowire photon detectors:





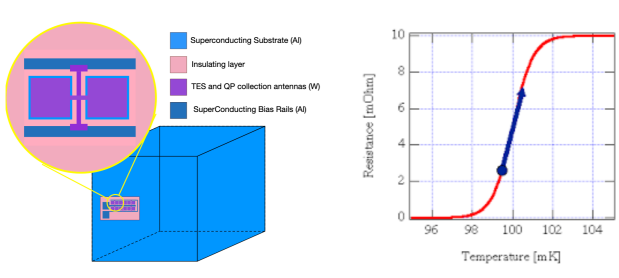
Dark rate of 1/day!! [see also A. Casey, A. Sonnenschein]

Single-quantum detectors

Towards the future:

Single-phonon detectors

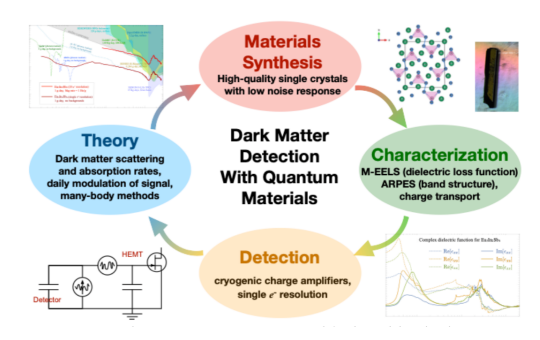
[Hochberg et al 2015]



Transition-edge sensor:
with low enough threshold,
can see single optical phonons,
E ~ 50 meV

Charge and light at sub-eV scale

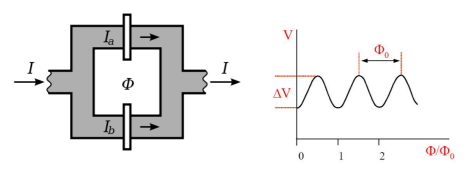
[SPLENDOR collab.]



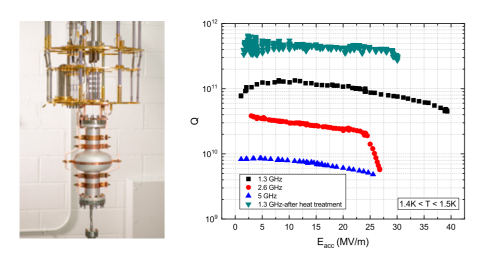
Exotic narrow-gap semiconductors coupled to universal charge amplifier: strong synergy w/condensed matter, materials science

Measuring classical things quantum-ly Two examples:

Superconductors for EM sensing



Standard workhorse: flux quantization (SQUID)

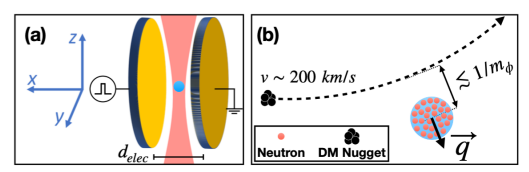


New tools: high-Q SRF cavities [A. Romanenko, R. Cervantes, T. Roy]

Optomechanical systems for force sensing

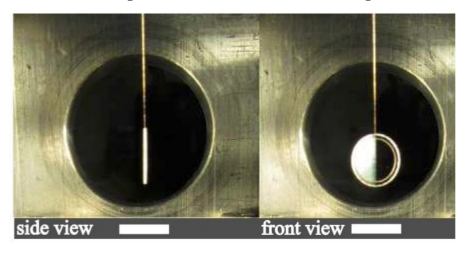
[more examples: G. Marocco]

[Monteiro et al 2020]



optically-levitated microspheres

[Matsumoto et al 2019]

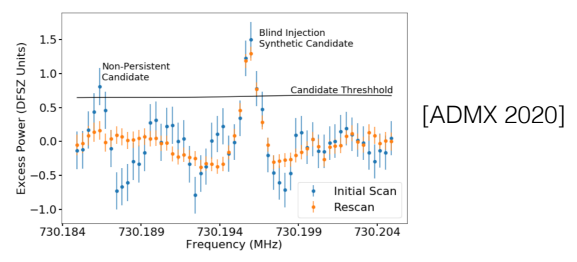


mirrors as pendulums

Quantum 2.0

To get beyond Standard Quantum Limit, need to measure or prepare an actual quantum state

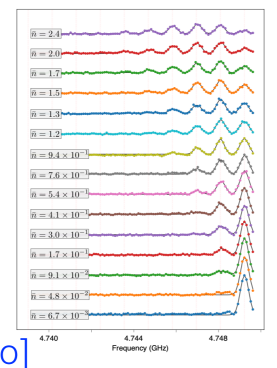
Two examples from axion DM detection:



destructive (power) readout + thermal vacuum

non-destructive photon counting by coupling to qubit

[Dixit et al 2021]



squeezed

vacuum

[Backes et al 2020]

[A. Chou, C. Braggio]

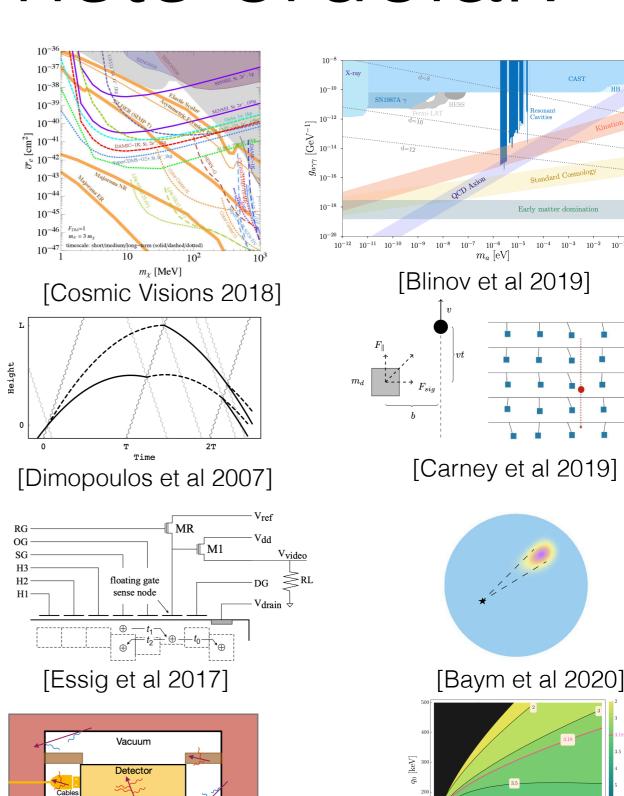
Why are theorists crucial?

Define theory targets

 Invent new uses for existing sensors

 Spur development of new sensors

 Help interpret new data (CM connections!)



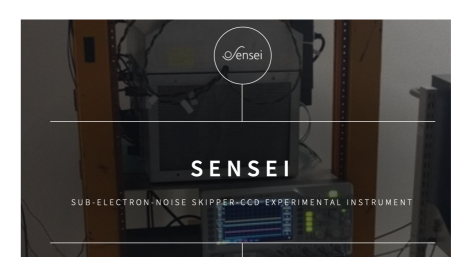
[Mandava et al 2022]

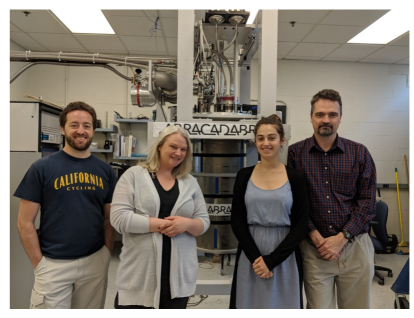
[Du et al 2021]

From theory to the lab









From theory paper to first data in < 5 yrs:

rapidly-advancing field and much more progress remains to be made!