



PHYSICS 95. TOPICS IN CURRENT RESEARCH

Prof. Aravi Samuel, Department of Physics.

This tutorial is based on the Tuesday Night Seminars. Each Tuesday night, one or two Harvard faculty members introduce their research to interested students, including undergraduates enrolled in the course, as well as graduate students who would like to learn about the topics investigated. The talks illustrate how research is done, and provide research examples of projects graduate students might study if they join the group. Before each seminar, the enrolled students read examples of previous work, and in the Monday class, they present and discuss the concepts. Students learn how to express scientific concepts verbally, and in writing for their final report. The course is aimed at juniors and seniors who are familiar with the basics in classical mechanics, electricity and magnetism, and quantum mechanics.

ARAVI SAMUEL received his BA in physics and PhD in biophysics from Harvard. He studies brain and behavior in small organisms like fruit flies, nematodes, and bacteria. Email: samuel@physics.harvard.edu



ARMAAN SHAIKH graduated with a BA in Physics from Cambridge University, UK. This year, he is a research fellow with Suyang Xu in Chemistry, working on 2D materials. . Email: armaanshaikh@fas.harvard.edu

MONDAY MEETING (Monday 3-4:15 PM in Lyman 330). We will meet experimental groups in our department, tour labs, and learn about ongoing experiments.

TUESDAY MEETING (Tuesday 7:30-8:45 PM in Jefferson 356). Faculty from the Physics Department will give seminars about ongoing work in theory and experiment.

OFFICE HOURS held by Aravi and Armaan by appointment.

COURSE MATERIALS will be distributed as this main PDF course packet, containing hyperlinks to directly download all required and recommended reading material.

GRADES will be based on Response papers (60%); Final presentation (20%); Class participation (20%). Students are expected to write 4 'response papers' over the semester. For each paper, you will respond to the research that you encounter. As you listen and read about the work of each research group, think about an issue that particularly interests you. Discuss with Aravi, Armaan, and/or the relevant faculty member. Respond to the issue with a short essay. At the end of the semester, choose among your essays to deliver one oral presentation on your favorite topic.

THE HARVARD PHYSICS DEPARTMENT



Front: Jacob Barandes, Susanne Yelin, Anna Klales, Jenny Hoffman, Mara Prentiss, Masahiro Morii, Paul Horowitz, Norman Yao

Middle: Andrew Strominger, Sonia Paban, Peter Galison, Isaac Silvera, Subir Sachdev, Cumrun Vafa, Cora Dvorkin, Matthew Reece, Arthur Jaffe, Aravinthan Samuel, Matthew Schwartz.

Rear: David Nelson, Tim Kaxiras, Carlos Argüelles-Delgado, David Morin, John Doyle, Matteo Mitrano, Eslam Khalaf.

Not pictured: Michael Brenner (SEAS), Adam Cohen (Chemistry), Jordan Cotler, Michael Desai (OEB), Douglas Finkbeiner (CFA), Melissa Franklin, Howard Georgi, Markus Greiner, Lene Hau, Eric Heller, John Huth, Daniel Jafferis, Philip Kim, John Kovac, Mikhail Lukin, L. Mahadevan (SEAS), Vinothan Manoharan, Eric Mazur, Julia Mundy, Kang-Kuen Ni (Chemistry), Hongkun Park (Chemistry), Mara Prentiss, Lisa Randall, Sunghan Ro, Haim Sompolinsky, Christopher Stubbs, Ashvin Vishwanath, David Weitz, Robert Westervelt, Suyang Xu (Chemistry), Amir Yacoby, Susanne Yelin, Xi Yin, Xiaowei Zhuang (Chemistry).

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Updated: October 8, 2024

Class Meeting	Topic	Presenter
Sep 3	Introduction to Course (Slides)	Prof. Aravinthan Samuel
Sep 9	Tour of Argüelles-Delgado Lab	Dr. Will Thompson
Sep 10	Exploring neutrinos at IceCube (Slides)	Prof. Carlos Argüelles Delgado
Sep 16	Tour of Mitrano Lab	Dr. Filippo Gleorean
Sep 17	Exploring quantum materials with ultrafast spectroscopy (Slides)	Prof. Matteo Mitrano
Sep 23	Tour of Hoffman Lab	Ben November
Sep 24	Designing Quantum Materials at Atomic-Scale	Prof. Julia Mundy
Sep 30	Tour of Doyle Lab	Prof. John Doyle
Oct 1	Fundamental Physics Using Precision Measurement	Prof. Xing Fan
Oct 7	Tour of Kim Lab	Isabelle Phinney
Oct 8	Condensed Matter Theory	Prof. Eslam Khalaf
Oct 14	Tour of Yacoby Lab	Marie Wesson
Oct 15	Quantum Information, Computation, and Spacetime	Prof. Jordan Cotler
Oct 21	Tour of the Greiner Lab	Martin Lebrat, Perrin Segura, Michal Szurek
Oct 22	Quantum Many-Body Physics	Prof. Norm Yao
Oct 28	Tour of Lukin Lab	Sophie Li, Andrei Ruskuc, Aziza Suleymanzade
Oct 29	Theoretical Quantum Optics and Information	Prof. Susanne Yelin
Nov 4	Tour of the Cohen Lab	TBD
Nov 5	All-optical neurophysiology	Prof. Adam Cohen
Nov 11	Tour of the Samuel Lab	Prof. Aravinthan Samuel
Nov 12	Computational neuroscience	Prof. Haim Sompolinsky
Nov 18	Tour of Needleman Lab	Yash Rana
Nov 19	Active matter and biophysics	Prof. Sunghan Ro
Nov 25	Final presentations	
Dec 2	Final presentations	

ASSIGNMENTS

ESSAY ONE, DUE SEPTEMBER 30

In the first weeks of Physics 95, you were introduced to the Samuel, Argüelles-Delgado, Mitrano, Hoffman, and Mundy labs. Write a short essay (1000-1500 words) that demonstrates your ability to probe interesting research issues from **one** group that interested you.

In your essay, *describe the background work* that was presented (either on lab tour or Tuesday night presentation), *how particular issues* piqued your curiosity, *how you were inspired to ask one or more questions* that probed more deeply into what was presented, and finally *how your questions might be answered*. You are learning about cutting-edge research, so your questions might *not* have answers. If so, discussing *possible* answers is fine. You might gather insights about your questions from each week's reading or conversations with faculty. You can also contact faculty by email, and put their insights about your questions *in your own words*.

Essays are graded based on (i) the *clarity* of your summary of faculty research, (ii) your demonstrated *curiosity* in asking probing questions, and (iii) the *coherence* of your discussion of answers to your questions. Our goal is for you to dig more deeply into the material that was presented, and demonstrate an ability to learn more by asking and answering new questions.

If you're unsure about good topical questions for your essays, contact Aravi or Armaan for ideas. Armaan will host Office Hours based on each week's presentations. At these optional office hours, you can sign up to meet and chat more about the work of a specific lab.

ESSAY TWO, DUE OCTOBER 21

See above for the ground rules of this Essay (and the next ones). You can write about any topic that we cover until October 21, including any topic from the first three weeks of class.

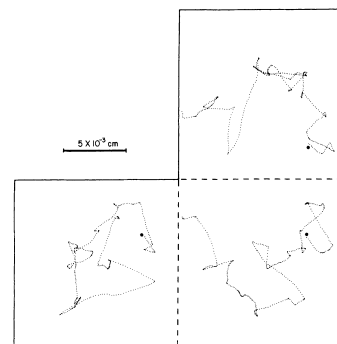
ESSAY THREE, DUE NOVEMBER 11

WEEK ZERO: SAMUEL LAB

Tuesday, September 3, 7:30 PM, Talk from Prof. Samuel

ARAVI SAMUEL studied with Howard Berg as a graduate student. Howard was the famed inventor of the tracking microscope that discovered the biased random walk of bacterial chemotaxis. Aravi's lab continues to study navigational behaviors in other animals including *C. elegans* and *Drosophila* larva. But when Howard died two years ago, he adopted Howard's 'orphans' and we continue to study bacterial chemotaxis.

WE HAVE MADE TWO MAJOR DISCOVERIES. First, we developed a new form of 'optogenetic biochemistry' that allows us to measure the 'impulse response' of individual flagellar motors to the signaling molecule (CheY) that triggers CW rotation. Second, we have shown that the torque-generating units that cause bacterial flagellar rotation are *themselves* spinning motors. The rotation of the bacterial flagellar motor is driven by a set of even smaller motors that encircle it!



READING

- **A class review of bacterial chemotaxis by Howard Berg**

H C Berg. A physicist looks at bacterial chemotaxis. *Cold Spring Harbor Symposia on Quantitative Biology*, 53 Pt 1:1–9, 1988. ISSN 0091-7451 [Download PDF](#)

- **A recent review of bacterial chemotaxis, updated by structural information from cryo-EM**

Shuaiqi Guo and Jun Liu. The bacterial flagellar motor: Insights into torque generation, rotational switching, and mechanosensing. *Frontiers in Microbiology*, 13:911114–911114, 2022. ISSN 1664-302X [Download PDF](#)

- **The ultra-sensitivity of the flagellar motor**

Philippe Cluzel, Michael Surette, and Stanislas Leibler. An ultrasensitive bacterial motor revealed by monitoring signaling proteins in single cells. *Science*, 287(5458):1652–1655, 2000. ISSN 0036-8075 [Download PDF](#)

- **The classic impulse response measurement of the bacterial flagellar motor**

Steven M. Block, Jeffrey E. Segall, and Howard C. Berg. Impulse responses in bacterial chemotaxis. *Cell*, 31(1):215–226, 1982. ISSN 0092-8674 [Download PDF](#)

WEEK ONE: ARGÜELLES-DELGADO LAB

Monday, September 9, 3 PM, Tour with Dr. William Thompson

Tuesday, September 10, 7:30 PM, Talk from Prof. Argüelles-Delgado

CARLOS AND WILL participate in the IceCube Neutrino Observatory, You can learn more about IceCube from its [website](#). You can also read about IceCube in *Physics Today*:

- [Observation of the Milky Way with neutrinos](#)
- [First observation of the Glashow resonance](#)
- [Looking for astrophysical tau neutrinos](#)

Note that the ‘Glashow’ of Glashow resonance is Sheldon Glashow, Professor Emeritus at Harvard and long-time member of our department.

On the tour, Will Thompson will show you the IceCube digital optical modules (DOMs), the light sensors that form IceCube, a muon tagger we are working on building to deploy in the IceCube Upgrade, how we are trying to use the DOMs to do glaciology, and some work we are doing to build detectors for a different experiment named TAMBO.

READING

- **Using ML to enhance resolution of neutrino telescopes.**

Felix J. Yu, Nicholas Kamp, and Carlos A. Argüelles. Enhancing events in neutrino telescopes through deep learning-driven super-resolution, 2024 [Download PDF](#)

- **Searching for new physics using supernova timing.**

Jeff Lazar, Ying-Ying Li, Carlos A. Argüelles, and Vedran Brdar. Supernovae time profiles as a probe of new physics at neutrino telescopes, 2024 [Download PDF](#)



IceCube Observatory and Aurora

WEEK TWO: MITRANO LAB

Monday, September 16, 3 PM, Tour of the Mitrano Lab with Dr. Filippo Gleorean
 Tuesday, September 17, 7:30 PM, Talk from Prof. Mitrano

MATTEO AND FILIPPO will give us our first introduction to “quantum materials”, systems that have surprising properties owing to quantum-mechanical effects over wide scales. The particular expertise of the Mitrano Lab is applying ultrafast optics to manipulate and measure quantum materials.

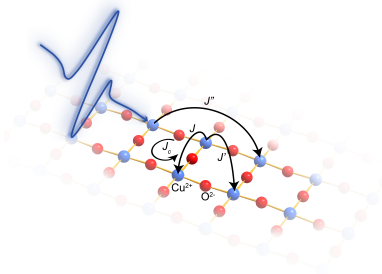
ON MONDAY, Filippo will show us the lab to see ultrafast laser systems used to interrogate photoexcited quantum materials at different energy scales. We will see optical parametric amplifiers generating tunable light at near infrared frequencies, as well as setups based on nonlinear crystals to emit intense terahertz pulses. These pulses are then used within in-vacuum THz spectrometers with cryogenic capabilities to probe material properties at ultralow temperatures.

ON TUESDAY, Matteo will talk about the use of ultrafast laser systems to induce metastable electronic phases in low-dimensional materials. Metastable phases are nonequilibrium states of matter which evade decay towards equilibrium due to some physical constraints, thus representing an appealing platform for functional devices. Matteo will show how ultrafast optical and x-ray spectroscopy can be used to identify a rare symmetry-protected form of electronic metastability.

A GENERAL BACKGROUND TO ULTRAFAST SPECTROSCOPY appeared in *Physics Today*: [Download PDF](#)

READING

- Jacqueline Bloch, Andrea Cavalleri, Victor Galitski, Mohammad Hafezi, and Angel Rubio. Strongly correlated electron-photon systems. *Nature*, 606(7912):41–48, 2022. ISSN 0028-0836 [Download PDF](#)
- Alberto de la Torre, Dante M. Kennes, Martin Claassen, Simon Gerber, James W. McIver, and Michael A. Sentef. Colloquium:nonthermal pathways to ultrafast control in quantum materials. *Reviews of Modern Physics*, 93(4), 2021. ISSN 0034-6861 [Download PDF](#)
- Ankit S. Disa, Tobia F. Nova, and Andrea Cavalleri. Engineering crystal structures with light. *Nature physics*, 17(10):1087–1092, 2021. ISSN 1745-2473 [Download PDF](#)
- M Mitrano, Johnston S, Y-J Kim, and MPM Dean. Exploring quantum materials with resonant inelastic x-ray scattering. *PRX*, 2022 [Download PDF](#)



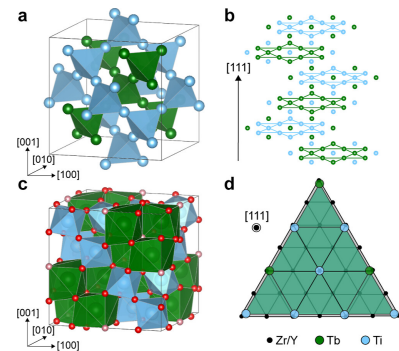
WEEK THREE: HOFFMAN AND MUNDY LABS

Monday, September 23, 3 PM, Tour of Prof. Jenny Hoffman's Lab

Tuesday, September 24, 7:30 PM, Talk from Prof. Julia Mundy

THE HOFFMAN LAB focuses on uncovering new physics and applications by combining atomic layer-by-layer growth with atomic resolution imaging. They employ advanced techniques such as Scanning Tunneling Microscopy (STM) and Magnetic Force Microscopy (MFM) to study phenomena at interfaces and on small scales. The lab's research addresses fundamental questions in condensed matter physics, including the mechanisms of electron pairing and vortex pinning in high-temperature superconductors, as well as the control of insulator-to-metal transitions at the nanoscale. On Monday, Ben November will lead a tour of the Hoffman lab.

THE MUNDY LAB focuses on the design and synthesis of quantum materials, particularly emergent phenomena in oxide thin films. Prof. Julia Mundy's research is at the cutting edge of atomic-scale engineering, where small perturbations can induce significant changes in material properties, unlocking new states of matter. Her lab specializes in using thin film epitaxy to create materials with strong spin frustration, exotic magnetic properties, and novel superconductors.



READING

- B Voigtlander. *Scanning Probe Microscopy: Atomic Force Microscopy and Scanning Tunneling Microscopy*. Nanoscience and Technology. Springer Nature, Netherlands, 2015. ISBN 9783662452400 [Download PDF](#)
- Minhal Gardezi. *A Tight-Binding Approach to Creating van der Waals Metamaterials*. PhD thesis, Wellesley College and Harvard University, 2020 [Download PDF](#)
- Qi Song, Spencer Doyle, Grace A. Pan, Ismail El Baggari, Dan Ferenc Segedin, Denisse Cordova Carrizales, Johanna Nordlander, Christian Tzscheschel, James R. Ehrets, Zubia Hasan, Hesham El-Sherif, Jyoti Krishna, Chase Hanson, Harrison LaBollita, Aaron Bostwick, Chris Jozwiak, Eli Rotenberg, Su-Yang Xu, Alessandra Lanzara, Alpha T. N'Diaye, Colin A. Heikes, Yaohua Liu, Hanjong Paik, Charles M. Brooks, Betuel Pamuk, John T. Heron, Padraic Shafer, William D. Ratcliff, Antia S. Botana, Luca Moreschini, and Julia A. Mundy. Antiferromagnetic metal phase in an electron-doped rare-earth nickelate. *Nature Physics*, 19(4):522–528, 2023. ISSN 1745-2473 [Download PDF](#)
- Grace A. Pan, Dan Ferenc Segedin, Harrison LaBollita, Qi Song, Emilian M. Nica, Berit H. Goodge, Andrew T. Pierce, Spencer Doyle, Steve Novakov, Denisse Cordova Carrizales, Alpha T. N'Diaye, Padraic Shafer, Hanjong Paik, John T. Heron, Jarad A. Mason, Amir Yacoby, Lena F. Kourkoutis, Onur Erten, Charles M. Brooks, Antia S. Botana, and Julia A. Mundy. Superconductivity in a quintuple-layer square-planar nickelate. *Nature Materials*, 21(2):160–164, 2022. ISSN 1476-1122 [Download PDF](#)

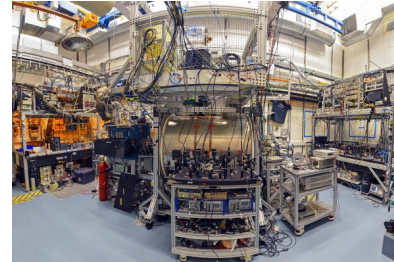
WEEK FOUR: DOYLE AND FAN LABS

Monday, September 30, 3 PM, Tour of Prof. John Doyle's Lab

Tuesday, October 1, 7:30 PM, Talk from Prof. Xing Fan

THE DOYLE LAB makes precision measurements in particle physics. A major focus is the ACME experiment (see panoramic view), which has set the most stringent limits on the **electron's electric dipole moment (EDM)**, a fundamental probe of new physics beyond the Standard Model. Their approach to exploring quantum science and chemistry is trapping and cooling molecules to ultracold temperatures using buffer-gas cooling. The upper limit to the electron's electric dipole moment is now:

$$|d_e| < 1.1 \times 10^{-29} e\text{cm}$$



THE FAN LAB also searches for new physics using precision measurement. Prof. Fan contributed to the most precise measurements to date of the **electron magnetic moment**, another rigorous test of the Standard Model and its limits using quantum cyclotron techniques. The electron magnetic moment μ_s is measured in the unit of the Bohr magneton μ_B as

$$\mu_s = -\frac{g}{2} \left(\frac{e\hbar}{2m} \right) = -\frac{g}{2} \mu_B$$

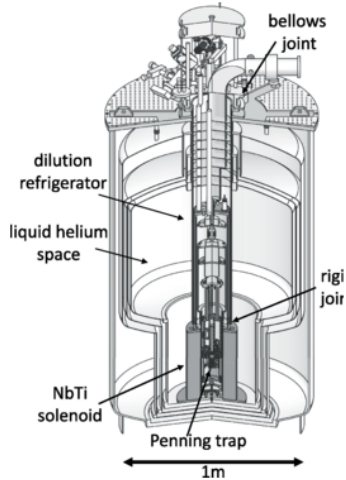
His measurements with a single isolated electron in a Penning trap (see schematic) yields a new measurement of the electron magnetic moment:

$$g/2 = 1.001\ 159\ 652\ 180\ 59\ (13)$$

Combined with the Standard Model calculation, this yields an independent determination of the fine structure constant:

$$\alpha^{-1} = 137.035\ 999\ 166\ (16)$$

You can read about Fan's in [Wired Magazine](#) and [APS News](#)



READING

- X. Fan, T. G. Myers, B. A. D. Sukra, and G. Gabrielse. Measurement of the electron magnetic moment. *Physical Review Letters*, 130(7):071801–071801, 2023. ISSN 0031-9007 [Download PDF](#)
- V. Andreev, D. G. Ang, D. DeMille, J. M. Doyle, G. Gabrielse, J. Haefner, N. R. Hutzler, Z. Lasner, C. Meisenholder, B. R. O'Leary, C. D. Panda, A. D. West, E. P. West, and X. Wu. Improved limit on the electric dipole moment of the electron. *Nature*, 562(7727):355–360, 2018. ISSN 0028-0836 [Download PDF](#)

WEEK FIVE: KIM AND KHALAF LABS

Monday, October 7, 3 PM, Tour of Prof. Philip Kim's Lab
 Tuesday, October 8, 7:30 PM, Talk from Prof. Eslam Khalaf

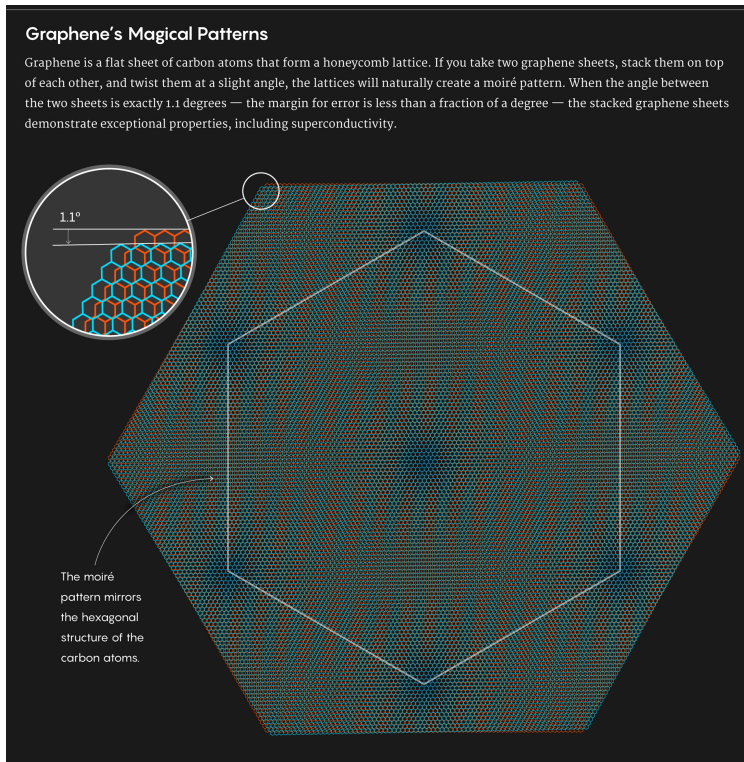


Figure 1: You can read about this new field in *Quanta Magazine*: [How twisted graphene became the big thing in physics — What's the magic behind graphenes magic angle — A new twist reveals superconductivity's secrets](#).

PHILIP KIM'S LAB is a leader in the field of bilayer graphene. In 2018, Pablo Jarillo-Herrero, a former postdoc in the Kim lab, made the extraordinary discovery that twisted bilayer graphene at specific magic angles becomes superconducting (see figure from *Quanta Magazine*! This discovery was soon replicated and extended in the labs of Cory Dean (another former postdoc in the Kim group) and the Kim lab itself. A new field of *twistronics* has emerged. Isabelle Phinney, a graduate student in the Kim lab, will give us a tour of the experimental setups for fabricating and studying these twisted nanostructures.

ESLAM KHALAF will describe new theoretical approaches to understanding topological superconductivity in these deceptively simple structures that have become goldmines for new physics.

READING

- Patrick J. Ledwith, Eslam Khalaf, and Ashvin Vishwanath. Strong coupling theory of magic-angle graphene: A pedagogical introduction. *Annals of Physics*, 435:168646, 2021. ISSN 0003-4916 [Download PDF](#)

WEEK SIX: YACOBY AND COTLER LABS

Monday, October 14, 3 PM, Tour of Prof. Amir Yacoby's Lab
 Tuesday, October 15, 7:30 PM, Talk from Prof. Jordan Cotler

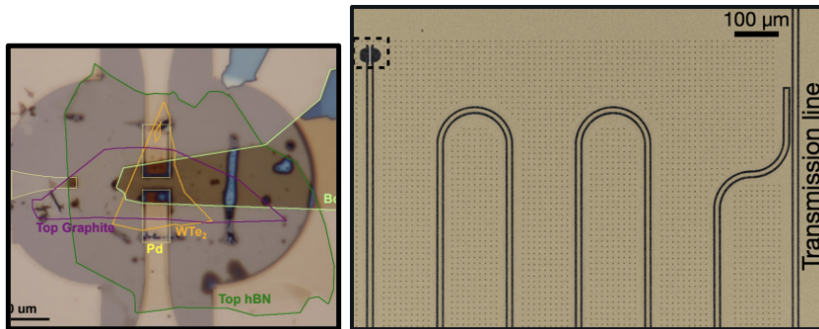


Figure 1: Monolayer WTe₂ embedded in a superconducting microwave quantum circuit.

AMIR YACOBY and his lab work at the intersection of quantum materials and the development of new quantum probes. The lab's focus on developing innovative experimental techniques allows for precise study of quantum effects that manifest in low-dimensional, low-temperature systems, where traditional methods often fall short. Among the many techniques we have developed and use to study quantum materials are scanning NV center magnetometry, scanning single electron transistor electrometry, and microwave spectroscopy of 2D materials with circuit QED.

MARIE WESSON, a graduate student in the Yacoby lab, will lead our Monday tour. Her research focuses on the design and application of superconducting microwave devices, aimed at investigating properties such as kinetic inductance of unconventional superconductors and time reversal symmetry breaking in quantum materials.

JORDAN COTLER will describe new theoretical approaches in quantum computation in his Tuesday Seminar. Quantum computers are expected to exceed the capabilities of traditional supercomputers in performing certain algorithms. Quantum computing can also advance our understanding of the natural world, enabling access to physics beyond the reach of conventional experimental approaches. For example, coupling quantum computers to experimental systems can facilitate novel methods for learning properties of quantum many-body states and quantum many-body dynamics which are otherwise inaccessible. Empirical evidence supporting theoretical findings will be presented. We will discuss the role of quantum information in explaining physical phenomena with examples in condensed matter physics and quantum gravity.

READING

- Dorit Aharonov, Jordan Cotler, and Xiao-Liang Qi. Quantum algorithmic measurement. *Nature Communications*, 13(1):887–887, 2022. ISSN 2041-1723 [Download PDF](#)

- Jordan Cotler, Soonwon Choi, Alexander Lukin, Hrant Gharibyan, Tarun Grover, M. Eric Tai, Matthew Rispoli, Robert Schittko, Philipp M. Preiss, Adam M. Kaufman, Markus Greiner, Hannes Pichler, and Patrick Hayden. Quantum virtual cooling. *Physical review X*, 9(3):031013, 2019. ISSN 2160-3308 [Download PDF](#)
- C. G. L. Bottcher, N. R. Poniatowski, A. Grankin, M. E. Wesson, Z. Yan, U. Vool, V. M. Galitski, and A. Yacoby. Circuit quantum electrodynamics detection of induced two-fold anisotropic pairing in a hybrid superconductor-ferromagnet bilayer. *Nature Physics*, 2024. ISSN 1745-2473 [Download PDF](#)
- Francesco Casola, Toeno van der Sar, and Amir Yacoby. Probing condensed matter physics with magnetometry based on nitrogen-vacancy centres in diamond. *Nature reviews Materials*, 3(1):17088, 2018. ISSN 2058-8437 [Download PDF](#)
- A Yacoby, H.F Hess, T.A Fulton, L.N Pfeiffer, and K.W West. Electrical imaging of the quantum hall state. *Solid State Communications*, 111(1):1–13, 1999. ISSN 0038-1098 [Download PDF](#)

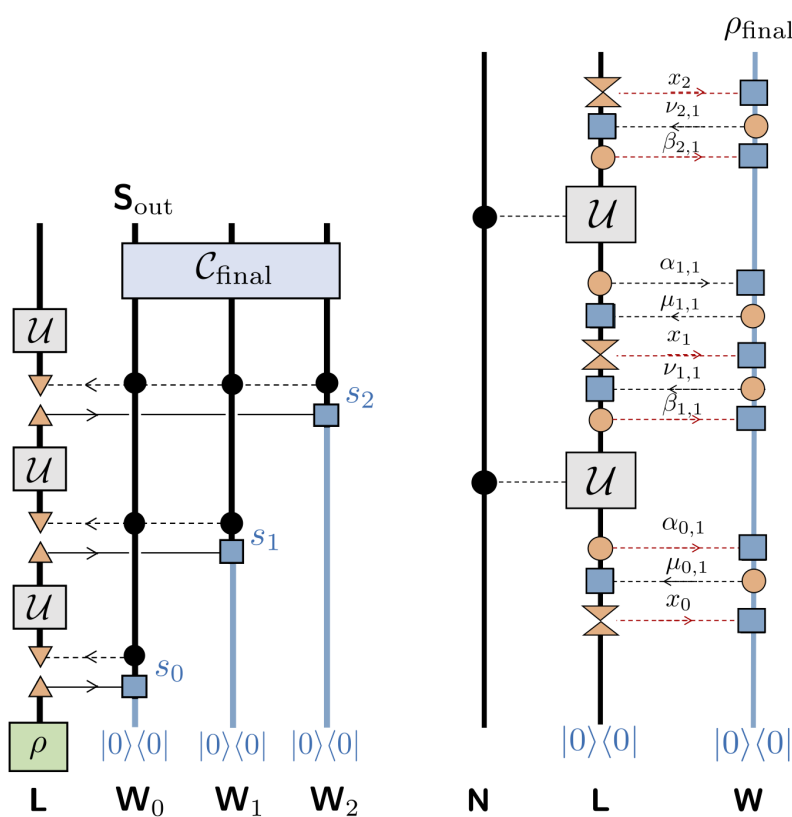
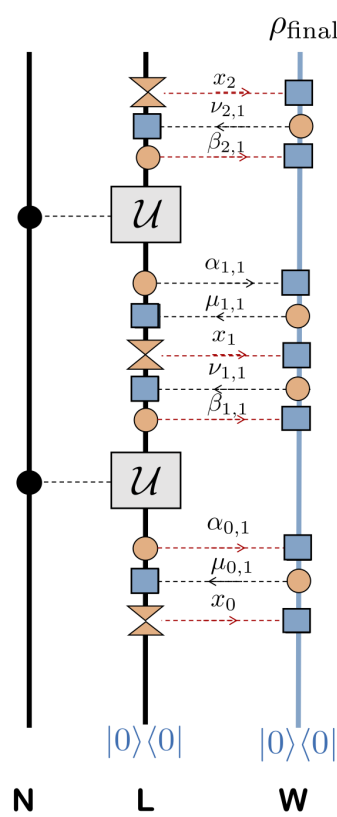


Figure 2: Circuit for quantum algorithmic measurement.



WEEK SEVEN: GREINER AND YAO LABS

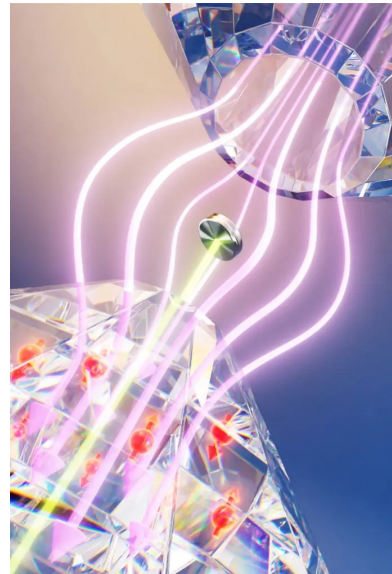
Monday, October 21, 3 PM, Tour of Prof. Markus Greiner's Lab

Tuesday, October 22, 7:30 PM, Talk from Prof. Norman Yao

NORM YAO and his lab work at the intersection of quantum science and engineering. A recent breakthrough was the development of a quantum sensor using naturally-occurring nitrogen vacancy centers in diamond. The strength of diamond makes it ideal for high-pressure physics, like the superconducting transition in cerium hydride at a million atmospheres of pressure. The repulsion of the magnetic field at the superconducting transition (the Meissner effect) can be measured using the NV-centers in a diamond anvil cell containing cerium hydride. You can read about this achievement in [Physics Today](#).

THE GREINER LAB uses ultracold quantum gases on optical lattices to simulate models from condensed matter physics. Their microscopy allows them to manipulate individual atoms with precise control and accuracy. Recent examples include quantum simulations of the Hubbard model to better understand models for fractional quantum Hall physics, ferromagnetism, and quantum matter with long-range interactions.

MARTIN LEBRAT, a postdoc in the Greiner lab, will lead our Monday tour of their so-called Lithium Lab. Two graduate students, Perrin Segura and Michal Szurek, will lead tours of the Rubidium and Erbium labs respectively.



READING

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- Martin Lebrat, Muqing Xu, Lev Haldar Kendrick, Anant Kale, Youqi Gang, Pranav Seetharaman, Ivan Morera, Ehsan Khatami, Eugene Demler, and Markus Greiner. Observation of Nagaoka polarons in a Fermi-Hubbard quantum simulator. *Nature*, 629(8011):317–322, 2024 [Download PDF](#)
- Julian Leonard, Sooshin Kim, Joyce Kwan, Perrin Segura, Fabian Grusdt, Cecile Repellin, Nathan Goldman, and Markus Greiner. Realization of a fractional quantum Hall state with ultracold atoms. *Nature*, 619(7970):495–499, 2023 [Download PDF](#)

- Lin Su, Alexander Douglas, Michal Szurek, Robin Groth, S. Furkan Ozturk, Aaron Krahn, Anne H. Hebert, Gregory A. Phelps, Sepehr Ebadi, Susannah Dickerson, Francesca Ferlaino, Ognjen Markovic, and Markus Greiner. Dipolar quantum solids emerging in a Hubbard quantum simulator. *Nature*, 622 (7984):724–729, 2023 [Download PDF](#)