

Quantum Computing for Science

Aiichiro Nakano

*Collaboratory for Advanced Computing & Simulations
Departments of Computer Science, Physics & Astronomy,
and Quantitative & Computational Biology
University of Southern California*

Email: anakano@usc.edu



Supported by National Science Foundation,
Award OAC-2118061



*CyberMAGICS Workshop
July 1, 2022*

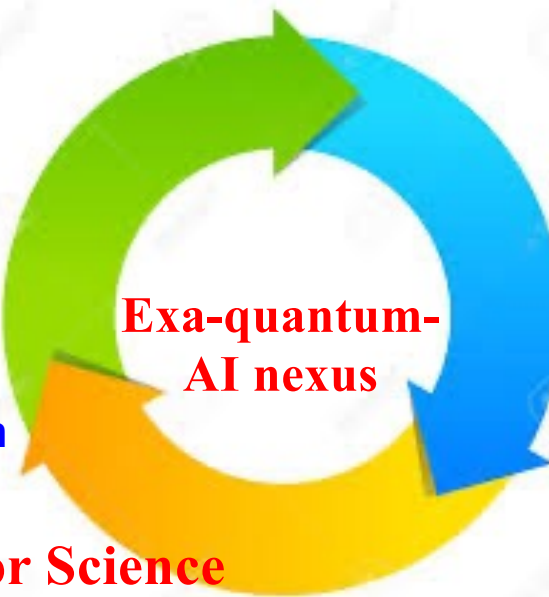


Changing Computing Landscape for Science

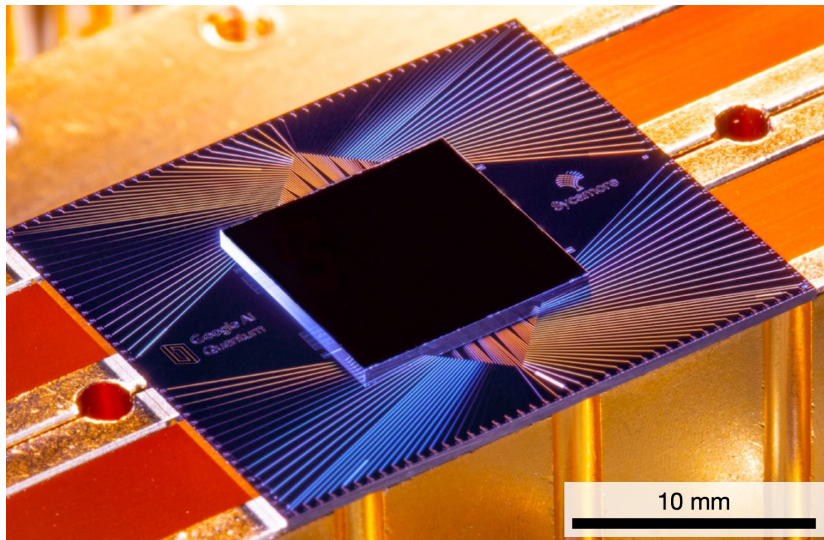
Postexascale Computing for Science



Compute Cambrian explosion



Quantum Computing for Science



AI for Science

DOE readies multibillion-dollar AI push

U.S. supercomputing leader is the latest big backer in a globally crowded field

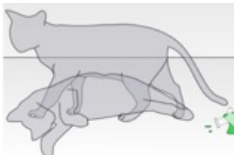
By Robert F. Service, in Washington, D.C.

Science 366, 559 (Nov. 1, '19)

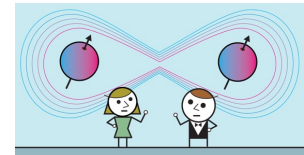


Use all to advance science!

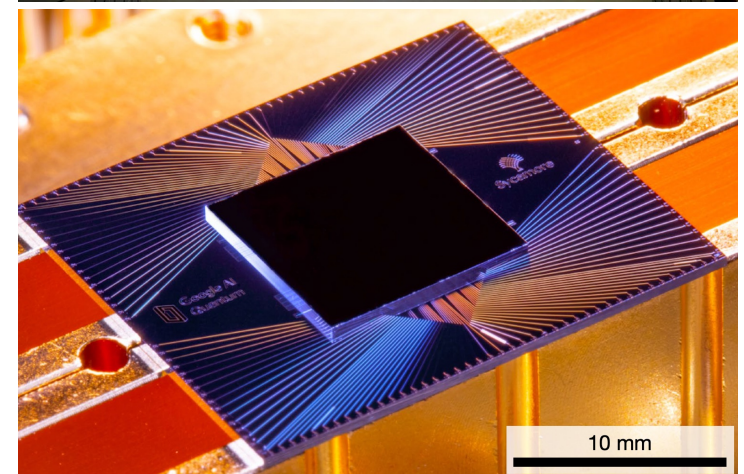
Quantum Computing (QC) for Science



Quantum computing utilizes quantum properties such as *superposition & entanglement* for computation



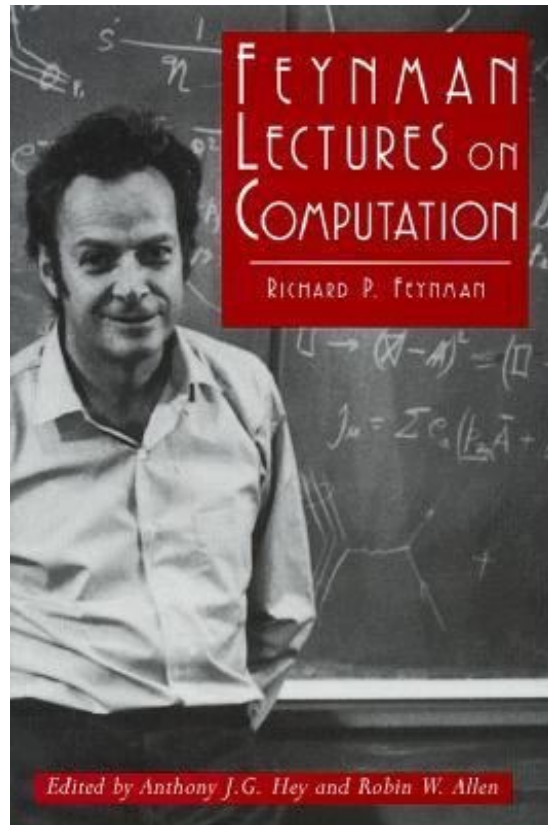
- U.S. Congress (Dec. 21, '18) signed National Quantum Initiative Act to ensure leadership in quantum computing & its applications
- Quantum supremacy demonstrated by Google
F. Arute, *Nature* **574**, 505 ('19)
- Quantum computing for science:
Universal simulator of quantum many-body systems
R. P. Feynman, *Int. J. Theo. Phys.* **21**, 467 ('82);
S. Lloyd, *Science* **273**, 1073 ('96)
- Success in simulating *static* properties of quantum systems (*i.e.*, ground-state energy of small molecules)
A. Aspuru-Guzik *et al.*, *Science* **309**, 1704 ('05)
- Challenge: Simulate quantum many-body *dynamics* on current-to-near-future noisy intermediate-scale quantum (NISQ) computers
J. Preskill, *Quantum* **2**, 79 ('18)



54-qubit Google Sycamore

An Excellent Reading

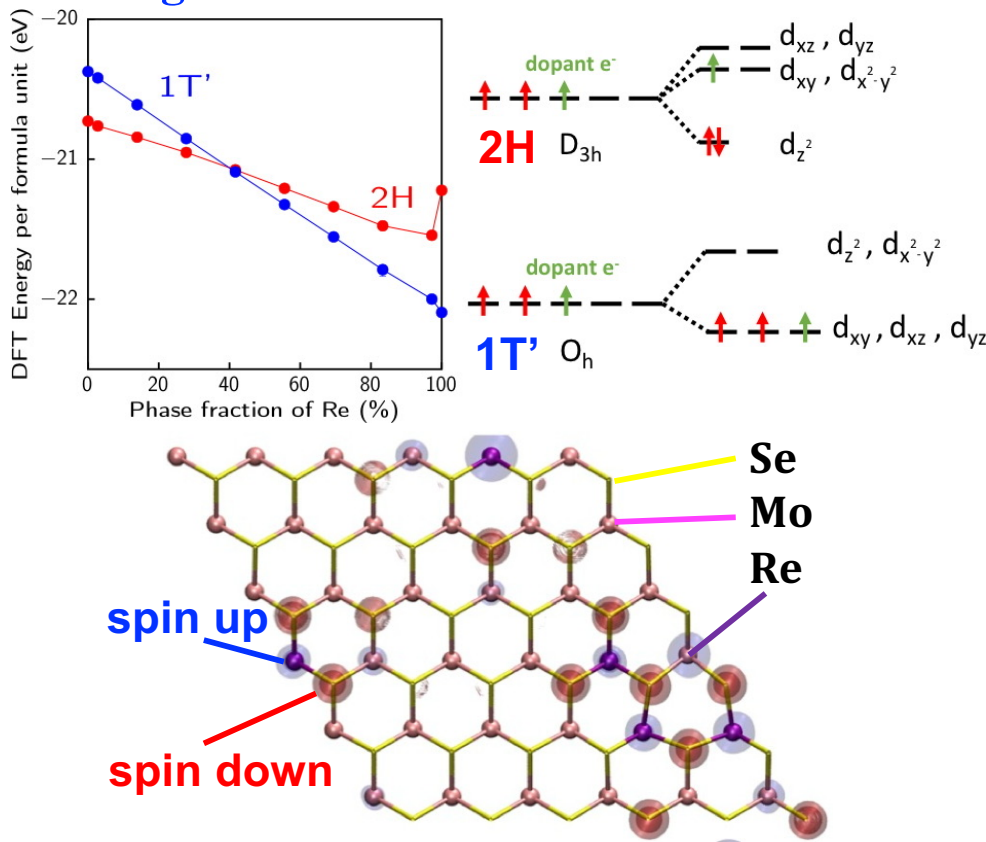
- Second edition of *Feynman Lectures on Computation* will add a section on “Simulating quantum dynamics” by John Preskill



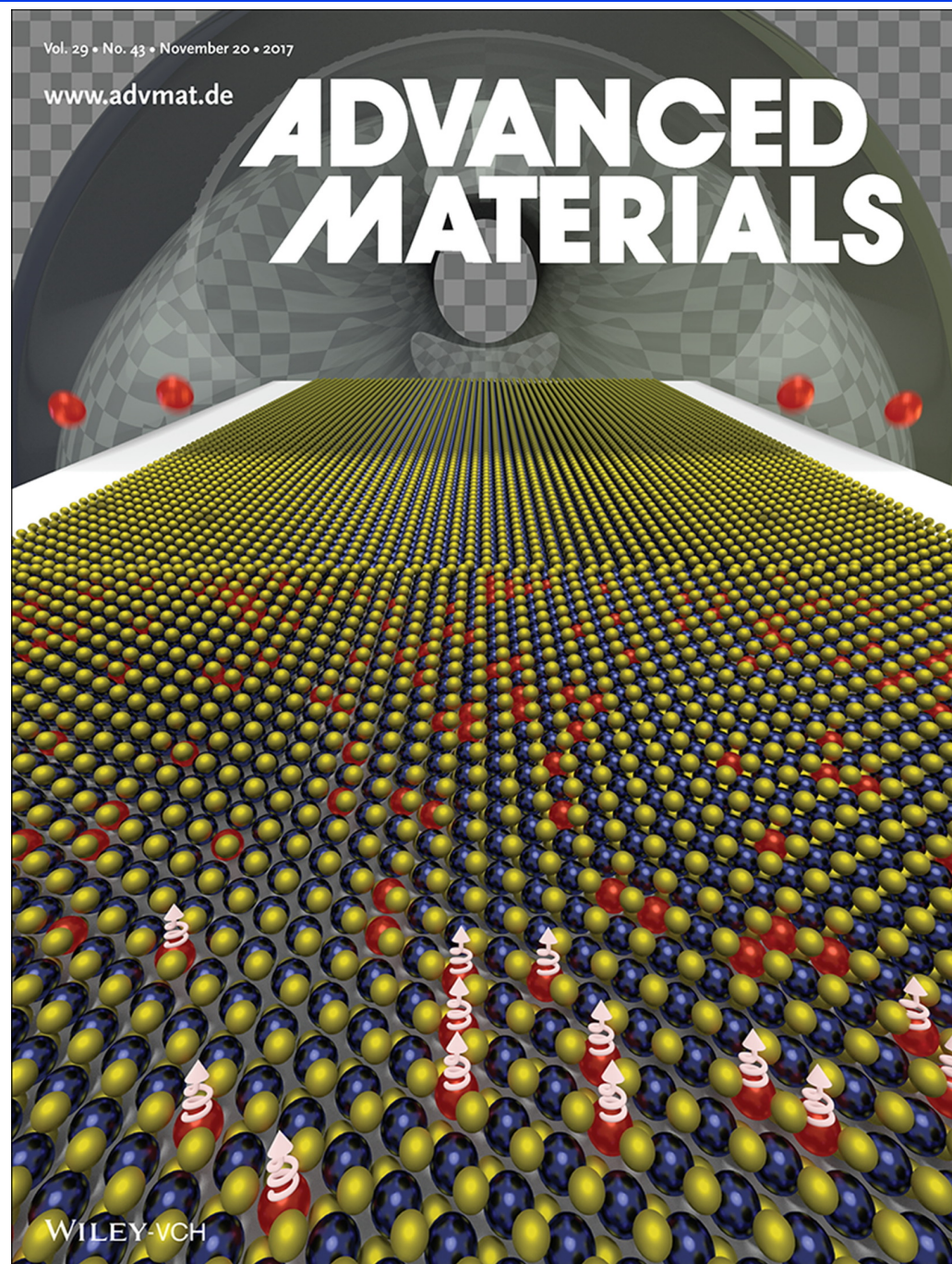
Preskill, [arXiv:2106.10522 \('21\)](https://arxiv.org/abs/2106.10522)

Application: Emergent Magnetism

- Experiment at Rice shows 2H-to-1T' phase transformation by alloying MoSe₂ with Re
- QMD simulations at USC elucidate its electronic origin
- Simulation & experiment show novel magnetism centered at Re atoms



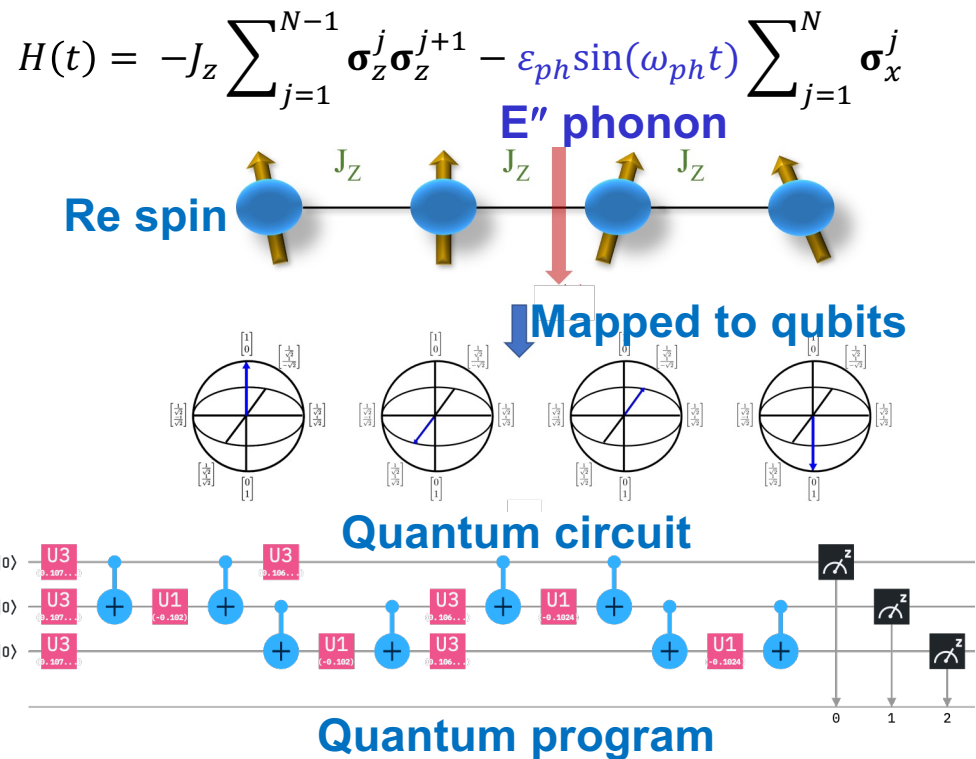
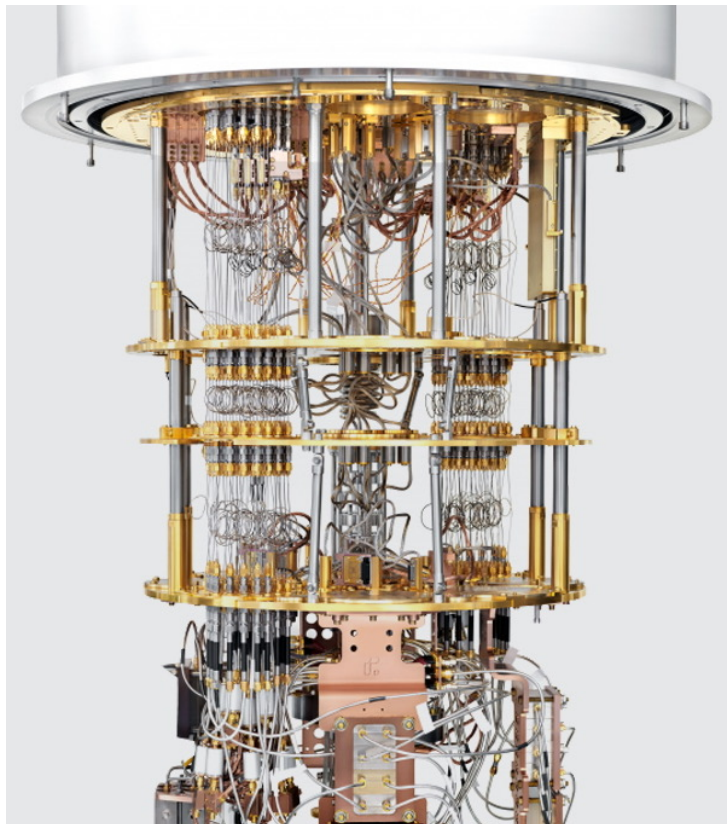
V. Kochat *et al.*, *Adv. Mater.* **29**, 1703754 ('17)



Quantum Computing of Magnetism

- Simulated quantum many-body dynamics on IBM's Q16 Melbourne & Rigetti's Aspen quantum processors

L. Bassman et al., Phys. Rev. 101, 184305 ('20)

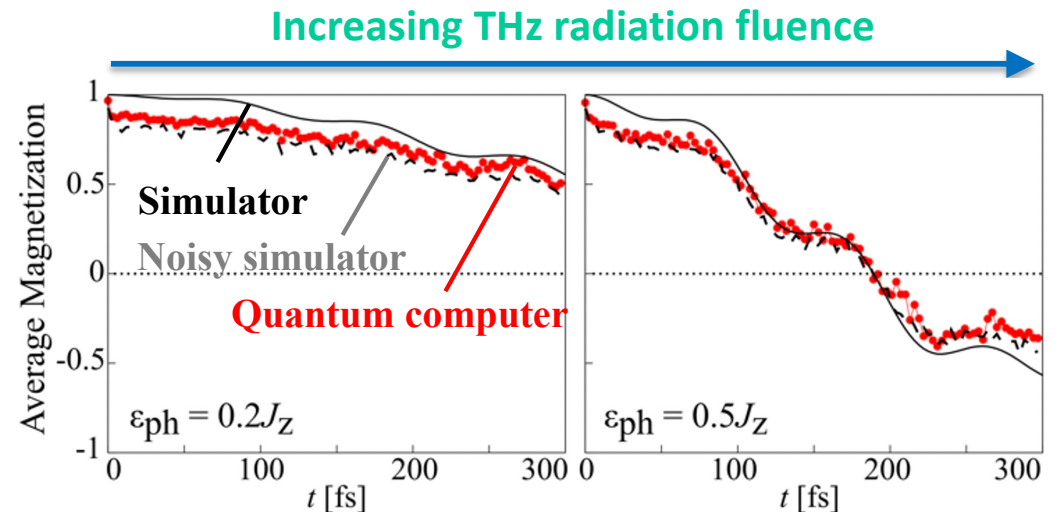


```
32 | ...#define the two non-commuting terms that comprise the Hamiltonian-
33 | ...Hz = PauliTerm("Z", 0, epsilon_0)-
34 | ...Hy = PauliTerm("Y", 0, epsilon_ph*np.sin(w_ph*t))-#
35 | ...#exponentiate the terms of the Hamiltonian for use in Trotter approx-
36 | ...exp_Hz = exponential_map(Hz)(delta_t/(2.0*hbar))-#
37 | ...exp_Hy = exponential_map(Hy)(delta_t/hbar)-
```

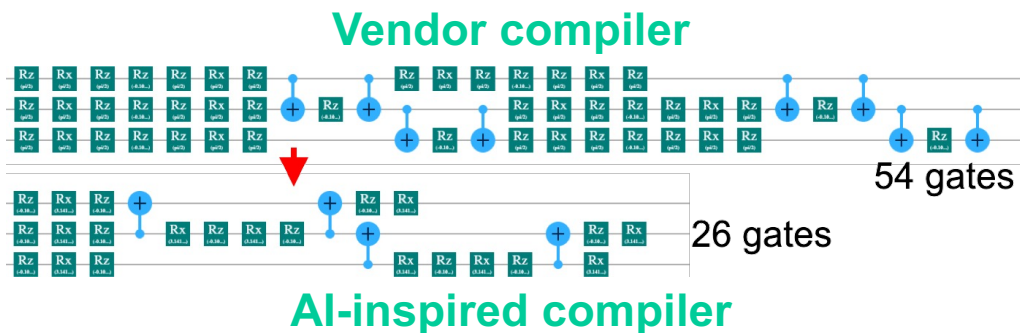
Quantum Dynamics on NISQ Computers

- Quantum-dynamics simulations on NISQ computers show dynamic suppression of magnetization by THz radiation

L. Bassman *et al.*,
Phys. Rev. B **101**, 184305 ('20)

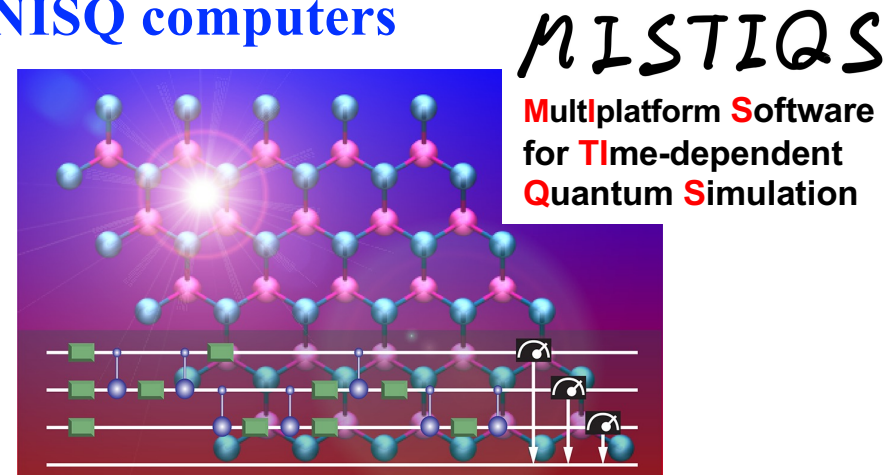


- AI-inspired quantum compiler reduced the circuit size by 30% to mitigate environmental noise



L. Bassman *et al.*,
Quantum Sci. Tech. **6**, 014007 ('21)

- Full-stack, cross-platform software for quantum dynamics simulations on NISQ computers



C. Powers *et al.*, *SoftwareX* **14**, 100696 ('21)
<https://github.com/USCCACS/MISTIQS>

Where to Go from Here

Extensive tutorial on quantum computing

- You will be ready for [Learn quantum computation using Qiskit](#)

Learning Opportunities at USC

- New MS degree in Quantum Information Science ([MSQIS](#)) started in 2021
- **Phys 513: Application of Quantum Computing** (co-taught with Prof. Rosa Di Felice) — quantum simulations on quantum circuits & adiabatic quantum annealer ([syllabus](#))

Research Topics

- **Hybrid quantum-classical computing:** Accelerate computation on a classical computer using exponentially faster but inaccurate quantum processing units ([Li, PRX '20](#)); *cf.* variational quantum eigensolver (VQE) & quantum approximate optimization algorithm (QAOA) in Qiskit tutorial
- **Error-tolerant quantum computing:** Quantum error correction & mitigation ([LaRose, arXiv '21](#))

Next: Hands on at IBM Quantum

- Quantum computing basics: Qubits and quantum gates
- Advanced: Quantum computation of transverse-field Ising model

Download from <https://cybermagics.netlify.app/workshop-resources.html>

Do it yourself at <https://quantum-computing.ibm.com>

The screenshot shows the IBM Quantum website interface. At the top, there's a dark header bar with the IBM logo and the text "IBM Quantum". Below it is a light-colored main area. On the left, there's a "Recent notifications" section with a downward arrow. In the center, it says "Welcome, Aiichiro Nakano". On the right, there are sections for "Jump back in:" (listing several .ipynb files) and "API token" (with a placeholder and copy/paste buttons). At the bottom, there are two main call-to-action buttons: "Launch Composer" and "Launch Lab".

Recent notifications ↓

Welcome, Aiichiro Nakano

Jump back in:

- BCS-GroundState.ipynb
- HeisenbergDynamics.ipynb
- VariationalFermiHubbard.ipynb
- Untitled5.ipynb

API token ⓘ

View account details

Launch Composer

Launch Lab