Hundred Young Academic Leaders Program of Nankai University 南开大学"百名青年学科带头人培养计划" 面 试 报 告

Georgios A. Siviloglou



Basic personal information

个人简介

Basic information

Place of birth: Athens, Greece

Date of birth: 27.09.1978

Education

1996 – 2003	NTUA, Greece	Diploma of Electrical Engineering
2004 - 2010	CREOL, USA	PhD in Optics

Research

2010 – 2014	MIT, USA	Postdoc and Research Scientist
2014 - 2018	UvA, Holland	Postdoc and Marie Curie Fellow

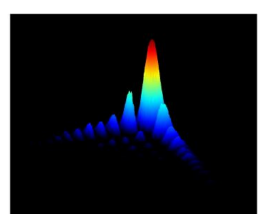
荷兰阿姆斯特丹大学玛丽居里Fellow

Main research accomplishments 主要学术成果

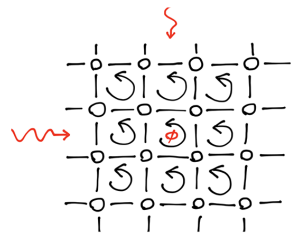


7 papers in the top 1% in the field of Physics (ISI Web of Science)

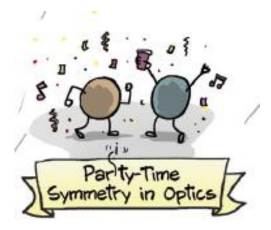
Self-bending Airy beams (>2000 citations)



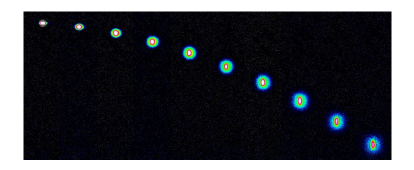
Hofstadter Hamiltonian (citations 449)



PT-symmetry (1005 citations)



Quantum gases of strontium



7篇文章成为SCI 排名1%的高引论文

Publication summary 发表论文概况

- 18 + 1 (in preparation) peer-reviewed articles
- Among them 6 Phys. Rev. Lett. and 1 Science
- 4 publications in Optics and Photonics News (published by OSA)
- 1 invited book chapter
- Total citations > 4250



- 7 papers in the top 1% of physics
- 224 citations per paper





总引6000余次 他引4000余次

Citations per year

Publication list

- J. Schachenmayer, D. M. Weld, H. Miyake, G. A. Siviloglou, W. Ketterle, and A. J. Daley, "Adiabatic cooling of bosons in lattices to magnetically ordered quantum states"
 Physical Review A 92, 041602(R) (2015). (ISI citations 5)
- 2. H. Miyake, **G. A. Siviloglou**, C. J. Kennedy, W. C. Burton, and W. Ketterle, "Realizing the Harper Hamiltonian with Laser-Assisted Tunneling in Optical Lattices" **Physical Review Letters** 111, 185302 (2013). (ISI citations 431)
- 3. C. J. Kennedy, **G. A. Siviloglou**, H. Miyake, W. C. Burton, and W. Ketterle, "Spin-Orbit Coupling and Spin Hall Effect for Neutral Atoms without Spin Flips" **Physical Review Letters** 111, 225301 (2013). (ISI citations 75)
- 4. H. Miyake, **G. A. Siviloglou**, G. Puentes, D. E. Pritchard, W. Ketterle, and D. M. Weld. "Bragg scattering as a probe of atomic wave functions and quantum phase transitions in optical lattices" **Physical Review Letters** 107, 175302 (2011). (ISI citations 37)
- 5. G. A. Siviloglou, J. Broky, A. Dogariu, and D. N. Christodoulides, "Observation of Accelerating Airy Beams"
 Physical Review Letters 99, 213901 (2007). (ISI citations 845)
- P. Polynkin, M. Kolesik, J. V. Moloney, G. A. Siviloglou, D. N. Christodoulides, "Curved Plasma Channel Generation Using Ultraintense Airy Beams"
 Science 324, 229-232 (2009). (ISI citations 396)
- 7. A. Guo, G. J. Salamo, D. Duchesne, R. Morandotti, M. Volatier-Ravat, V. Aimez, **G. A. Siviloglou**, and D. N. Christodoulides,
 - "Observation of PT-Symmetry Breaking in Complex Optical Potentials" Physical Review Letters 103, 093902 (2009). (ISI citations 948)
- 8. J. Shu, J. Lee, J. W. Fleischer, **G. A. Siviloglou**, and D. N. Christodoulides, "Diffusion-trapped Airy beams in photorefractive media" **Physical Review Letters** 104, 253904 (2010). (ISI citations 59)

Publication list

- G. A. Siviloglou and D. N. Christodoulides, "Accelerating finite energy Airy beams"
 Optics Letters 32, 979-981 (2007). (ISI citations 692)
- G. A. Siviloglou, J. Broky, A. Dogariu, and D. N. Christodoulides, "Ballistic dynamics of Airy beams"
 Optics Letters 33, 207-209 (2008). (ISI citations 213)
- G. A. Siviloglou, K. G. Makris, R. Iwanow, R. Schiek, D. N. Christodoulides, G. I. Stegeman, Y. Min, and W. Sohler, "Observation of discrete quadratic surface solitons"
 Optics Express 14, 5508-5516 (2006). (ISI citations 67)
- G. A. Siviloglou, S. Suntsov, R. El-Ganainy, R. Iwanow, G. I. Stegeman, D. N. Christodoulides, R. Morandotti, D. Modotto, A. Locatelli, C. De Angelis, F. Pozzi, C. R. Stanley, and M. Sorel, "Enhanced third-order nonlinear effects in optical AlGaAs nanowires"
 Optics Express 14, 9377-9384 (2006). (ISI citations 42)
- J. Broky, G. A. Siviloglou, A. Dogariu, and D. N. Christodoulides, "Self-healing properties of optical Airy beams"
 Optics Express 16, 12880-12891 (2008). (ISI citations 378)
- 14. S. Suntsov, K. G. Makris, G. A. Siviloglou, R. Iwanow, R. Schiek, D. N. Christodoulides, G. I. Stegeman, R. Morandotti, H. Yang, G. Salamo, M. Volatier, V. Aimez, R. Ares, M. Sorel, Y. Min, W. Sohler, X. S. Wang, A. Bezryadina, Z. G. Chen, "Observation of one- and two-dimensional discrete surface spatial solitons"
 Journal of Nonlin. Opt. Phys. & Mat. 16, 401-426 (2007). (Invited Paper) (ISI citations 33)
- 15. N. K. Efremidis, **G. A. Siviloglou**, and D. N. Christodoulides, "Exact X-wave solutions of the hyperbolic nonlinear Schrödinger equation with a supporting potential" **Physics Letters A** 373, 4073 (2009). (ISI citations 5)
- T. J. Eichelkraut, G. A. Siviloglou, I. M. Besieris, and D. N. Christodoulides, "Oblique Airy wave packets in bidispersive optical media"
 Optics Letters 35, 3655 (2010). (ISI citations 18)

Publication list

17. N. Barbieri, M. Weidman, G. Katona, M. Baudelet, Z. Roth, E. Johnson, **G. A. Siviloglou**, D. N. Christodoulides, and M. Richardson,

"Double helical laser beams based on interfering first-order Bessel beams"

- J. Opt. Soc. Am. A 28, 1462 (2011). (ISI citations 11)
- M. S. Mills, G. A. Siviloglou, N. Efremidis, T. Graf, E. M. Wright, J. V. Moloney, D. N. Christodoulides, "Localized Waves with Spherical Harmonic Symmetries"
 Physical Review A 86.6 (2012). (ISI citations 4)

Other publications

Other publications

- P. Polynkin, M. Kolesik, J. Moloney, G. A. Siviloglou, and D. Christodoulides, "Extreme Nonlinear Optics with Ultra-Intense Self-Bending Airy Beams"

 Optics and Photonics News, September 2010 (Invited publication)
- P. Polynkin, M. Kolesik, J. Moloney, G. A. Siviloglou, and D. Christodoulides, "Curved Plasma Channel Generation in Air Using Ultra-Intense Self-Bending Airy Beams"

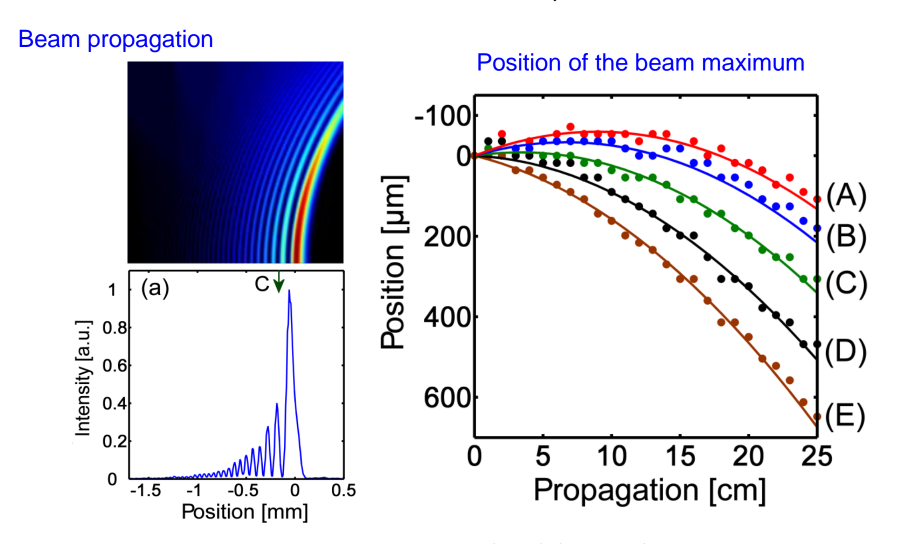
 Optics and Photonics News, Optics in 2009, December 2009
- G. A. Siviloglou, J. Broky, A. Dogariu, and D. Christodoulides,
 "Airy Beams: A New Class of Optical Waves"
 Optics and Photonics News, Optics in 2008, December 2008
- F. Pozzi, M. Sorel, G.A. Siviloglou, S. Suntsov, R. El-Ganainy, R. Iwanow, G.I. Stegeman, D.N. Christodoulides, D. Modotto, A. Locatelli, C. De Angelis and R. Morandotti, "Enhanced Third-Order Nonlinear Effects in Ultra-Compact AlGaAs Nanowires"
 Optics and Photonics News, Optics in 2006, December 2006

Book chapter

Y. Hu, **G. A. Siviloglou**, P. Zhang, N. K. Efremidis, D. N. Christodoulides, and Z. Chen. *Self-accelerating Airy beams: generation, control, and applications. In Nonlinear Photonics and Novel Optical Phenomena*, pp. 1-46. Springer New York, 2012.

主要学术贡献 Optical Airy beams

国际上首次实现光学艾里光,开创了自加速光的研究



- G. A. Siviloglou and D. N. Christodoulides, Opt. Lett. 32, 979 (2007). (cited 878)
- G. A. Siviloglou, J. Broky, A. Dogariu, and D. N. Christodoulides, Phys. Rev. Lett. 99, 213901 (2007) (cited 718)
- G. A. Siviloglou, J. Broky, A. Dogariu, and D. N. Christodoulides, Opt. Lett. 33, 207 (2008) (cited 213)

Optical Airy beams

一度成为诸多科学杂质新闻集锦



News & Views

Optics: Against the spread of the light

Kishan Dholakia



Focus: Light Beam with a Curve

November 28, 2007 • Phys. Rev. Focus 20, 19



High-Intensity Lasers Throw Scientists a Curve

Researchers defy the laws of physics by making a laser beam bend



PERSPECTIVE | APPLIED PHYSICS

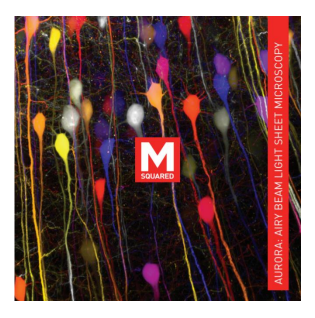
Laser Beams Take a Curve

- G. A. Siviloglou and D. N. Christodoulides, Opt. Lett. 32, 979 (2007).
- G. A. Siviloglou, J. Broky, A. Dogariu, and D. N. Christodoulides, Phys. Rev. Lett. 99, 213901 (2007)
- P. Polynkin, M. Kolesik, J. V. Moloney, G. A. Siviloglou, and D. N. Christodoulides, Science 324, 229 (2009) (cited 396)

Why non-diffracting, self-bending Airy beams are important?

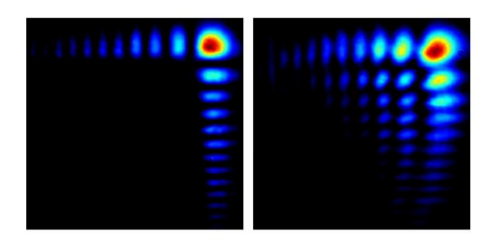
在多个领域得到广泛应用

Commercial Airy microscopy



500x faster than confocal microscopy

Self-healing



Robust even in biological tissue

D. Christodoulides, A. Dogariu, and **G. Siviloglou** United States Patent US 8,101,929 B1 (2012)

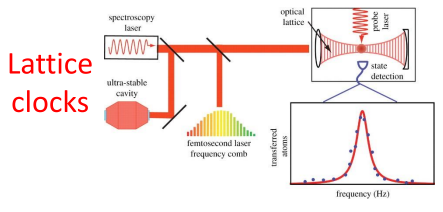
主要学术贡献

From optics to ultracold quantum gases

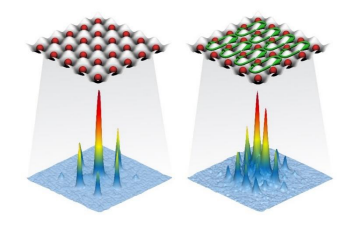
从光学到超冷原子量子气体

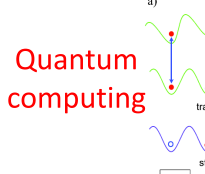
Applications and quantum simulation with ultracold atoms

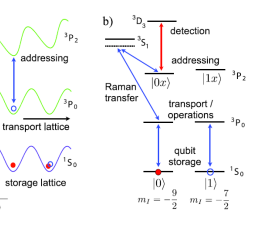
超冷原子的量子模拟



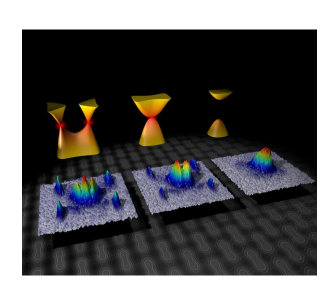
Strong magnetic fields







Graphene physics

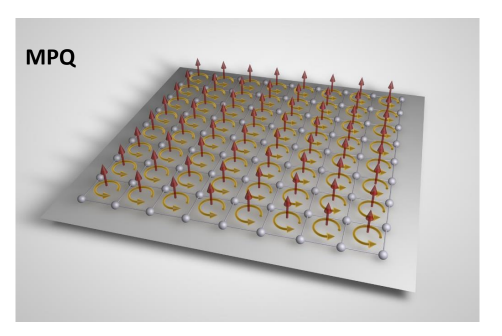


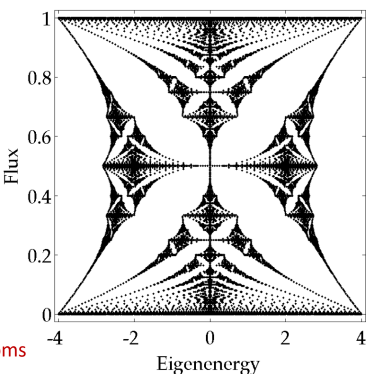
The Hofstadter-Harper Hamiltonian

国际上首次实现Hofstadter 哈密顿,具有像首次实现BEC的意义

Created for the first time the Hofstadter Hamiltonian in an atomic system

Hofstadter butterfly spectrum





Previous experiments had less than one vortex per 1000 atoms

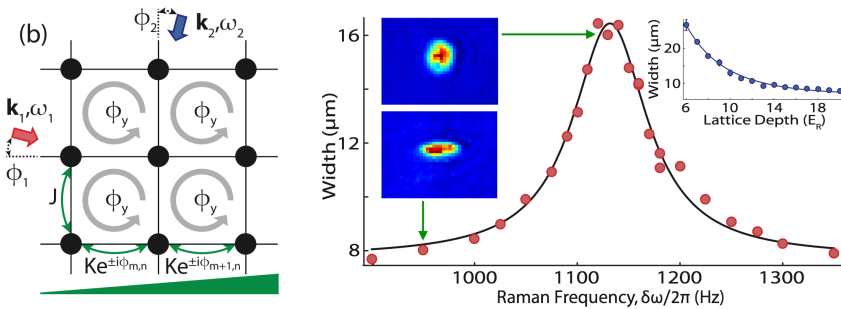
P. G. Harper, Proceedings of the Physical Society. Section A 68, 874 (1955)

Strong synthetic fields for neutral atoms

实现中性原子的超强膺磁场

$$\alpha = \phi_y/2\pi$$

Larger width corresponds to stronger coupling



Scheme to induce complex tunneling

When $\omega_2 - \omega_1 = \Delta$ resonant tunneling is established

M. Aidelsburger, M. Atala, M. Lohse, J. T. Barreiro, B. Paredes, and I. Bloch, Phys. Rev. Lett. 111, 185301 (2013)
H. Miyake, G. A. Siviloglou, C. J. Kennedy, W. C. Burton, and W. Ketterle, Phys. Rev. Lett. 111, 185302 (2013) (cited 431)
C. J. Kennedy, G. A. Siviloglou, H. Miyake, W. C. Burton, and W. Ketterle, Phys. Rev. Lett. 111, 225301 (2013) (cited 75)

Artificial magnetic fields in an optical lattice

这一工作也一度成为诸多科学杂质新闻集锦



Viewpoint: Looking for Hofstadter's Butterfly in Cold Atoms

Cheng Chin, James Franck Institute, Enrico Fermi Institute, and Department of Physics, University of Chicago, Chicago, IL 60637, USA

Erich J. Mueller, Laboratory of Atomic and Solid State Physics, Cornell University, Ithaca, NY 14853, USA

October 28, 2013 • Physics 6, 118



ULTRACOLD MATTER | RESEARCH UPDATE

Ultracold atoms set the stage for Hofstadter's butterfly

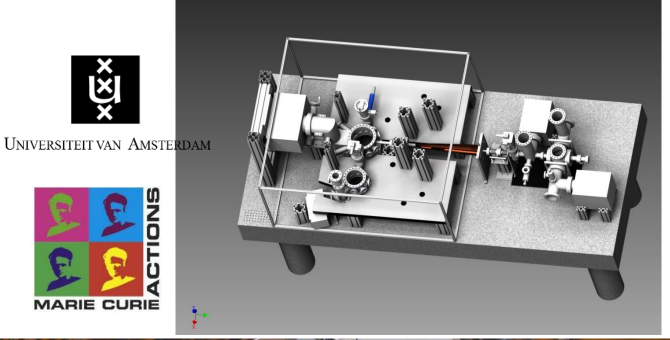
28 Oct 2013



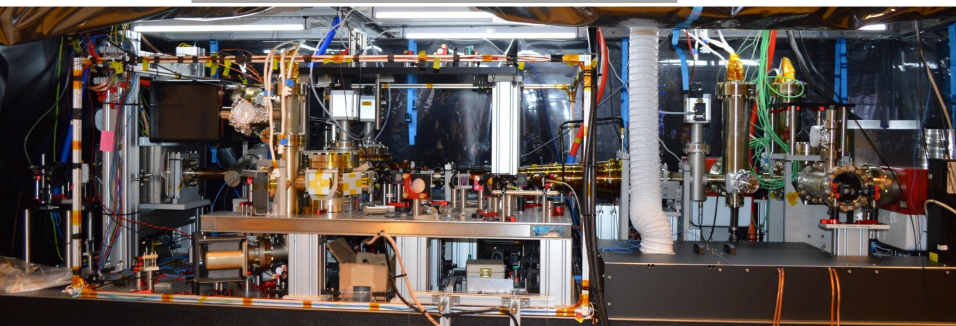
Physicists net fractal butterfly

Decades-old search closes in on recursive pattern that describes electron behaviour.

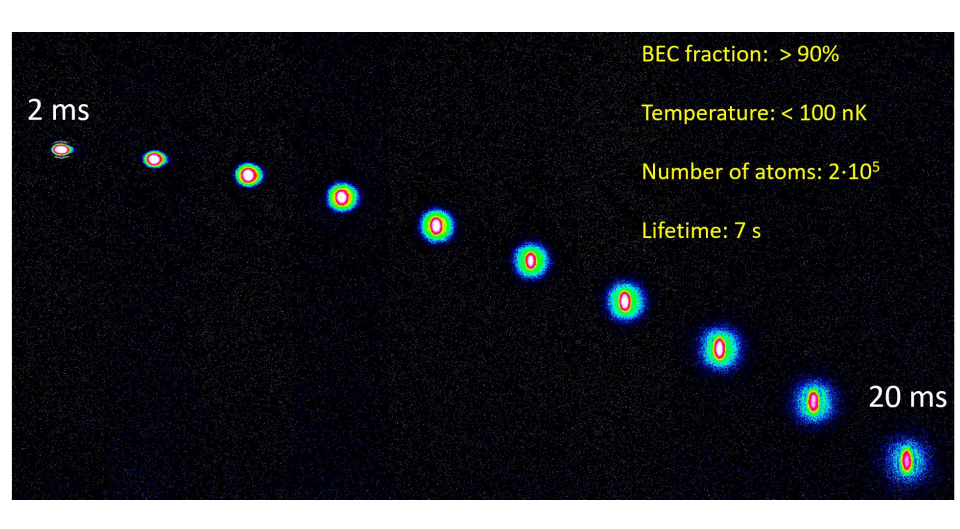
I designed and built a strontium quantum gas experiment



在阿姆斯特丹大学 建立了国际上少有的 锶原子量子气体

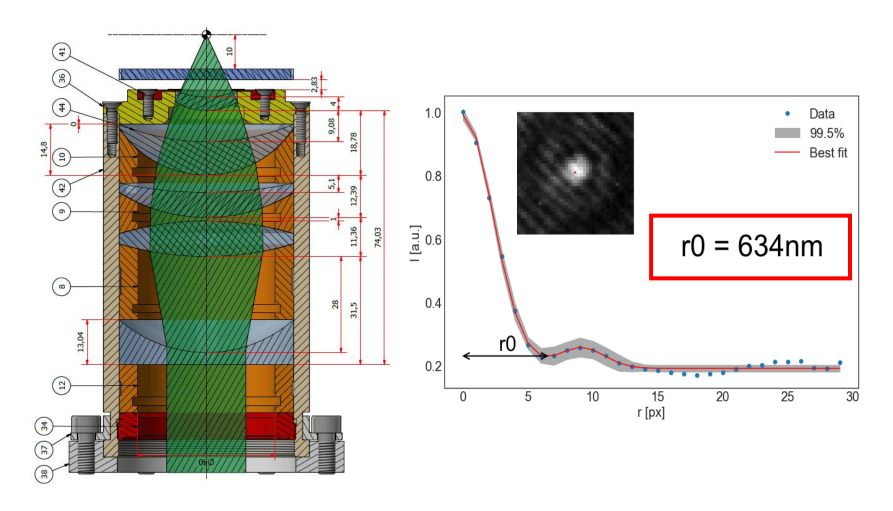


Free fall expansion of a 84Sr BEC



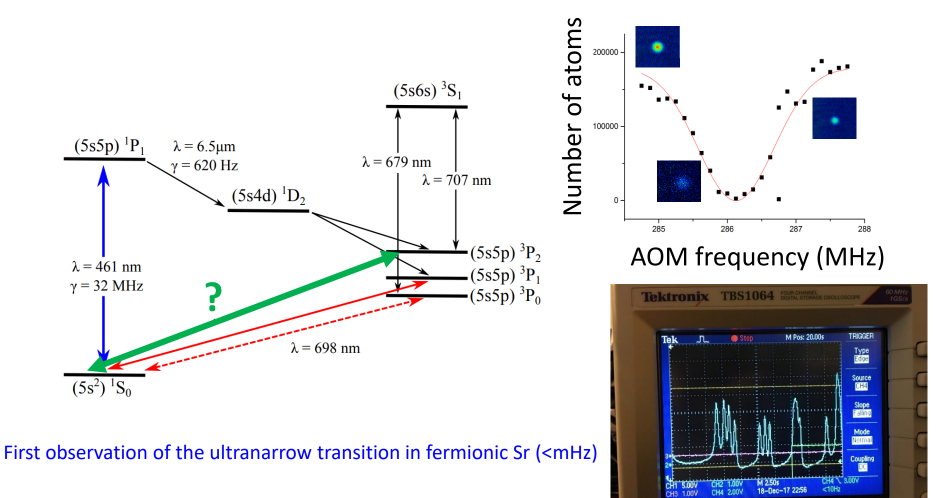
We have created BEC and Fermi gases of strontium (only few experiments in the world can do that)

Microscope objective to resolve individual atoms in a lattice



I have designed a microscope capable of resolving individual lattice sites.

Spectroscopy for the ultranarrow transition ${}^1S_0 \rightarrow {}^3P_2$ of ${}^{87}Sr$



lodine spectroscopy

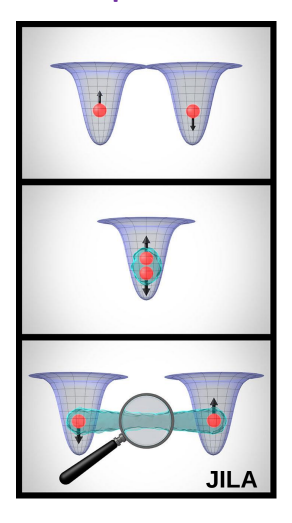
Observation of the ultranarrow doubly-forbidden transition in a Fermi gas of strontium (in preparation)

未来研究计划

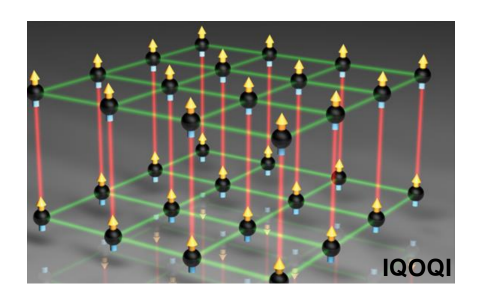
What I want to achieve next

My plan for a quantum physics and quantum engineering lab

A few-atom quantum assembler

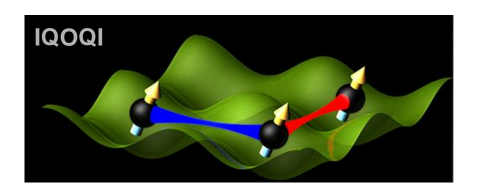


A quantum gas experiment



Why erbium?





- Only 3 experiments in the world have BEC of erbium (Innsbruck, Bonn, Paris)
- It has several stable **fermionic** and **bosonic** isotopes with **high abundancy** (>25%)
- It is **highly magnetic** $\mu = 7\mu_B$ and thus **strongly dipolar**
- A transition at 401 nm can lead to submicrometer resolution

How can I achieve that at Nankai University

团队建设,国际合作、基金申请、论文发表

- Form a team with strong physics and engineering skills (4-5 team members)
- Collaborate with the Nankai teams and former international colleagues
- Standard optics lab space (100-200 m²)
- Apply actively for (university, national, local) start-up funding (5-10 million RMB)

愿与物理学院的老师一起为推进南开科研多做贡献!!!

Thank you!

谢谢!