

清华大学物理系

TSINGHUA UNIVERSITY
DEPARTMENT OF PHYSICS

[首页](#)
[概况](#)
[人员](#)
[科学研究](#)
[本科生](#)
[研究生](#)
[招聘信息](#)


[教师](#)
[概况](#)
[按拼音顺序](#)
[按专业分类](#)
[离退休教师](#)

[技术人员](#)

[行政人员](#)


郑盟锟 (Meng Khoon Tey)
副教授

清华大学物理系
理科楼D305
北京 100084

电话 : 010-62781897
传真 : 010-62781595
mengkhoon_tey@tsinghua.edu.cn

个人主页 : <http://info.phy.tum/>

个人简历

学习经历 :

1997-2000	新加坡国立大学物理系	本科
2003-2008	新加坡国立大学物理系	博士

研究经历 :

08/2008 - 03/2009	新加坡量子科技中心	博士后
04/2009 - 02/2013	奥地利国际科学院量子光学与量子信息研究所	博士后
03/2013 - 12/2016	清华大学物理系	助理教授
01/2017 -	清华大学物理系	副教授

教学

原子分子物理课

研究领域

冷原子实验物理、精密测量物理、旋量玻色爱因斯坦凝聚体、强相互作用费米子

062702 (2016).

3. Haixing Fu, Mingzhe Li, Meng Khoon Tey, Li You, Bo Gao, "Multiscale qutrit application to atomic spectrum", New J. of Physics 18, 103016 (2016).
4. Ling-Na Wu, Meng Khoon Tey, Li You, "Persistent atomic spin squeezing in a Fermi gas", Physical Review A 92, 063610 (2015).
5. Edmundo R. Sánchez Guajardo, Meng Khoon Tey, Leonid A. Sidorov, "Higher-nodal collective modes in a resonantly interacting Fermi gas", Physical Review A 88, 053611 (2013).
6. Leonid A. Sidorenkov, Meng Khoon Tey*, Rudolf Grimm, Yan-Hua Hou, Sandro Stringari, "Second sound and the superfluid fraction in a resonantly interacting Fermi gas", Physical Review A 87, 053611 (2013).
7. Meng Khoon Tey, Leonid A. Sidorenkov, Edmundo R. Sánchez Guajardo, Martin Zwierlein, Yan-Hua Hou, Lev Pitaevskii, and Sandro Stringari, "Crossover from Fermi Gas across the Superfluid Phase Transition", Physical Review Letters 105, 195301 (2010).
8. Simon Stellmer, Meng Khoon Tey, Rudolf Grimm, and Florian Schreck, "Phase shift of a weak coherent beam in a Fermi mixture of strontium", Physical Review A 82, 041602(R) (2010).
9. Meng Khoon Tey, Simon Stellmer, Rudolf Grimm, and Florian Schreck, "Phase shift of a weak coherent beam in a Fermi mixture of strontium", Physical Review A 82, 011608(R) (2010).
10. Simon Stellmer, Meng Khoon Tey, Bo Huang, Rudolf Grimm, and Florian Schreck, "Phase shift of a weak coherent beam in a Fermi mixture of strontium", Physical Review Letters 103, 200401 (2009).
11. Syed Abdullah Aljunid, Meng Khoon Tey, Brenda Chng, Timothy C.H. Liew, Valerio Scarani, and Christian Kurtsiefer, "Phase shift of a weak coherent beam in a Fermi mixture of strontium", Physical Review Letters 103, 153601 (2009).
12. Meng Khoon Tey, Zilong Chen, Syed Abdullah Aljunid, Brenda Chng, Gleb Maslennikov and Christian Kurtsiefer, "Strong interaction between light and matter without a cavity", Nature Physics 4, 924–927 (2008).
13. Meng Khoon Tey*, Gleb Maslennikov, Timothy C.H. Liew, Syed Abdullah Aljunid, Brenda Chng, Zilong Chen, Valerio Scarani and Christian Kurtsiefer*, "Interference of two weak coherent beams with a lens", New Journal of Physics 11, 043011 (2009).
14. Yu. I. Bogdanov, M. V. Chekhova, L. A. Krivitsky, S. P. Kulik, A. N. Penin, C. H. Oh and M. K. Tey, "Statistical reconstruction of qutrits", Physical Review Letters 93, 153601 (2004).
15. Yu. I. Bogdanov, M. V. Chekhova, S. P. Kulik, G. A. Maslennikov, A. A. Zaytsev and M. K. Tey, "Qutrit State Engineering with Biphotons", Physical Review Letters 93, 153602 (2004).

办公