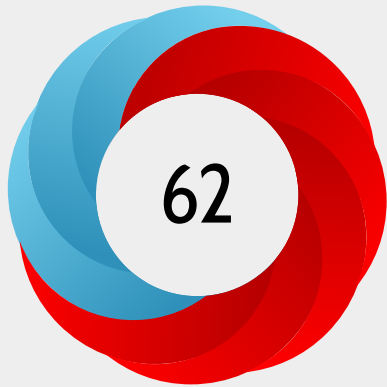


Atomic dispensers for thermoplasmonic control of alkali vapor pressure in quantum optical applications

Overview of attention for article published in Nature Communications, May 2019



About this Attention Score

In the top 5% of all research outputs scored by Altmetric

High Attention Score compared to outputs of the same age (96th percentile)

High Attention Score compared to outputs of the same age and source (87th percentile)

LESS...

Mentioned by

8 news outlets
5 tweeters

Readers on

6 Mendeley

What is this page?

News

So far, Altmetric has seen 8 news stories from 8 outlets.



Quantum Computing Boost From Vapor Stabilizing Technique

Scientific Computing, 28 May 2019

A technique to stabilize alkali metal vapor density using gold nanoparticles, so electrons can be accessed for applications...



Quantum Computing Boost From Vapor Stabilizing Technique

R&D, 28 May 2019

A technique to stabilize alkali metal vapor density using gold nanoparticles, so electrons can be accessed for applications...



Quantum computing boost from vapor stabilizing technique ...

Primeur Magazine, 27 May 2019

Bath - A technique to stabilize alkali metal vapor density using gold nanoparticles, so electrons can be accessed for...



Quantum Computing Boost from Vapor Stabilizing Technique

ECN, 24 May 2019

A technique to stabilise alkali metal vapour density using gold nanoparticles, so electrons can be accessed for applications...



Quantum computing boost from vapor stabilizing technique

7th Space Family Portal, 24 May 2019

A technique to stabilise alkali metal vapour density using gold nanoparticles, so electrons can be accessed for applications...



Quantum computing boost from vapor stabilizing technique

Science Daily, 24 May 2019



Quantum computing boost from vapour stabilising technique

Phys.org, 24 May 2019

A technique to stabilise alkali metal vapour density using gold nanoparticles, so electrons can be accessed for applications...



Quantum computing boost from vapor stabilizing technique

EurekAlert!, 24 May 2019

A technique to stabilise alkali metal vapour density using gold nanoparticles, so electrons can be accessed for applications...

This page is hosted by [Altmetric](#) on behalf of [University of Bath](#).