

**CAREERSPOT LOGIN**  
([HTTP://WWW.CAREERSPOT.COM.AU/CAREERSPOT-LOGIN/](http://www.careerspot.com.au/careerspot-login/))



(<http://www.researchcareer.com.au/>)

**How to be an Efficient (Science) Writer**  
Online Course [www.efficientsciencewriter.com.au](http://www.efficientsciencewriter.com.au)

writing  
clear  
science

[HOME \(/\)](#)

[JOBS \(/JOBS\)](#)

[EVENTS \(/EVENTS\)](#)

[EDUCATION \(/EDUCATION\)](#)

[NEWS \(/NEWS\)](#)

[ADVERTISE \(/ADVERTISE\)](#)

Search Archived News ...

## Tighter transistors 'grown'

23 AUGUST 2021

[Print \(/archived-news/tighter-transistors-grown-?](#)

[tmpl=component&print=1\)](#)

Engineers are working on ways to 'grow' electronic components directly onto a semiconductor block.

Experts at the University of New South Wales (UNSW) have found that new techniques can create high-mobility components for high-frequency, ultra-small electronic devices, quantum dots, and for qubit applications in quantum computing.

Making better computer processors requires cramming ever-smaller transistors into their processing chips.

However, in even smaller devices, the channel that the electrons flow through has to be very close to the interface between the semiconductor and the metallic gate used to turn the transistor on and off.

Unavoidable surface oxidation and other surface contaminants cause unwanted scattering of electrons flowing through the channel, and also lead to instabilities and noise that are problematic for quantum devices.

**ARCHIVED NEWS**

**More »** ([/archived-news](#))

[August 2021 \(69\) \(/archived-news?year=2021&month=8\)](#)

[July 2021 \(59\) \(/archived-news?year=2021&month=7\)](#)

[June 2021 \(69\) \(/archived-news?year=2021&month=6\)](#)

[May 2021 \(73\) \(/archived-news?year=2021&month=5\)](#)

“In the new work we create transistors in which an ultra-thin metal gate is grown as part of the semiconductor crystal, preventing problems associated with oxidation of the semiconductor surface,” says UNSW researcher Yonatan Ashlea Alava.

“We have demonstrated that this new design dramatically reduces unwanted effects from surface imperfections, and show that nanoscale quantum point contacts exhibit significantly lower noise than devices fabricated using conventional approaches.”

The big challenge has its roots in simple electron transport theory.

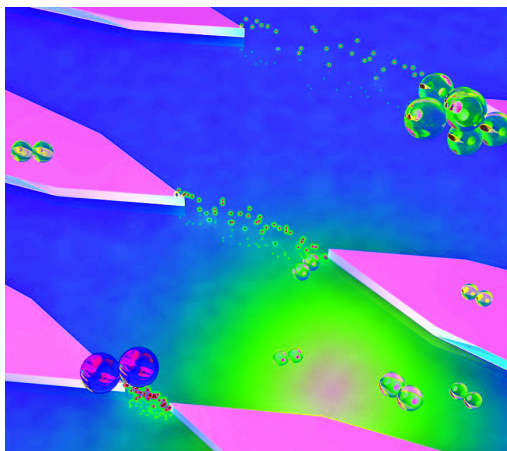
When electrons travel in solids, the electrostatic force due to unavoidable impurities/charge in the environment causes the electron trajectory to deviate from the original path: the so-called ‘electron scattering’ process. The more scattering events, the more difficult it is for electrons to travel in the solid, and thus the lower the conductivity.

But it appears that the problem associated with surface charge can be eliminated by growing an epitaxial aluminium gate before removing the wafer from the growth chamber.

Recent tests have shown that using the epitaxial gate design greatly reduced surface-charge scattering, with up to 2.5 times increase in conductivity.

They also show that the epitaxial aluminium gate can be patterned to make nanostructures. A quantum-point contact fabricated using the proposed structure showed robust and reproducible 1-dimensional conductance quantisation, with extremely low charge noise.

The latest study is accessible here. (<https://aip.scitation.org/doi/10.1063/5.0053816>)



**April 2021 (74) (/archived-news?year=2021&month=4)**

**March 2021 (74) (/archived-news?year=2021&month=3)**

**+ 2021**

**+ 2020**

**+ 2019**

**+ 2018**

**+ 2017**

**+ 2016**

**+ 2015**

**+ 2014**

**+ 2013**

**+ 2012**


**+ 2011**

ALSO ON CAREERSPOT

<p><b>Pledge to boost bushfire help</b></p> <p>2 years ago · 1 comment</p> <p>The Federal Drought Minister says the states will get more support in ...</p>	<p><b>ANOM sting shows local power</b></p> <p>4 months ago · 1 comment</p> <p>Australia's decryption laws have been used on a global scale, after dodgy ...</p>	<p><b>SA uses panel power</b></p> <p>6 months ago · 1 comment</p> <p>SA authorities have remotely switched off thousands of household ...</p>	<p><b>Councils want word on rubbish</b></p> <p>3 months ago · 1 comment</p> <p>Queensland councils have called for clarity on the state's waste levy plans.</p>	<p><b>Benzene spin unwound</b></p> <p>2 years ago · 2 comments</p> <p>A high-tech study has solved a chemical mystery about the nature of ...</p>	<p><b>Charges amputati</b></p> <p>a year ago ·</p> <p>WA has se 'gross negl the most se</p>
---	---	---	---	---	---

0 Comments [CareerSpot](#) [Disqus' Privacy Policy](#) 1 Login

[Recommend](#) [Tweet](#) [Share](#) Sort by Best



LOG IN WITH OR SIGN UP WITH DISQUS ?

Be the first to comment.

---

[Subscribe](#) [Add Disqus to your site](#) [Add DisqusAdd](#) [Do Not Sell My Data](#)

[back to top](#)



### SECTIONS

- [Research Jobs \(/jobs\)](#)
- [Conferences and Events \(/events\)](#)
- [Research Courses and Education \(/education\)](#)
- [Research News \(/news\)](#)
- [Latest Announcements \(/announcements\)](#)
- [Archived Research News \(/archived-news\)](#)

### TOOLS

- [Latest ResearchCareer e-Bulletin \(/newsletter\)](#)
- [CareerSpot Advertising \(/advertise\)](#)
- [Subscribe to ResearchCareer weekly eNews bulletin \(http://www.careerspot.com.au/careerspot-login/\)](#)
- [Signup for Job Alerts \(https://www.myspot.net.au/\)](#)
- [Post your advert \(https://advertiser.careerspot.com.au\)](#)

### CONTACT US

Unit 18, 347 Bay Road  
 Cheltenham  
 Victoria 3192  
 Australia  
 Office: 1300 54 44 77  
 Email: [advertise@careerspot.com.au](mailto:advertise@careerspot.com.au)  
 (<mailto:advertise@careerspot.com.au>)

(<http://twitter.com/CareerSpotAustralia>) (<https://www.facebook.com/CareerSpotAustralia>) (<https://www.linkedin.com/company/careerspot>)