

# UNSW researchers 'growing' semiconductors for smaller electronics

## ZDNet

'Growing' electronic components directly onto a semiconductor block could mean a revolution in electronics

Published 4 weeks ago on August 20, 2021





Lead author FLEET PhD student Yonatan Ashlea Alava (UNSW)



Image: UNSW

Researchers from the University of New South Wales (UNSW) have published a study that claims to show capabilities in building out “home-grown” semi-conductors for use in smaller electronic devices...

[Click here to view the original article.](#)

RELATED TOPICS: #AUSTRALIA #ZDNET

DON'T MISS



**NASA mission will zoom by asteroid Benu before returning sample to Earth – Fintech Zoom**

UP NEXT

**China to launch uncrewed cargo spacecraft to Tiangong station – The Guardian**

ADVERTISEMENT



## You May Like

Sponsored

**These Twins Were Named "Most Beautiful In The World," Wait Until You Meet Them Today**

HealthyGem

**Don't play this game if you are under 40 years old**

Raid Shadow Legends

**Viewers Had To Look Away When This Happened On Live TV**

FinanceChatter



# Herald Sun



TECHNOLOGY / 23 hours ago

### What do the new Facebook smart glasses mean for the future of photography? – Digital Camera World

MELBOURNE NEWS / 23 hours ago

### Melbourne council's plan to grow cannabis

MELBOURNE NEWS /

### Best of cartoons

About Us

Advertising

© 2021 Melbourne Online News  
Legal | Privacy Policy

