

UNSW researchers 'growing' semiconductors for small:

HOME

MELBOURNE NEWS

COVID-19

GENERAL

BUSINESS

ENTERTAINMENT

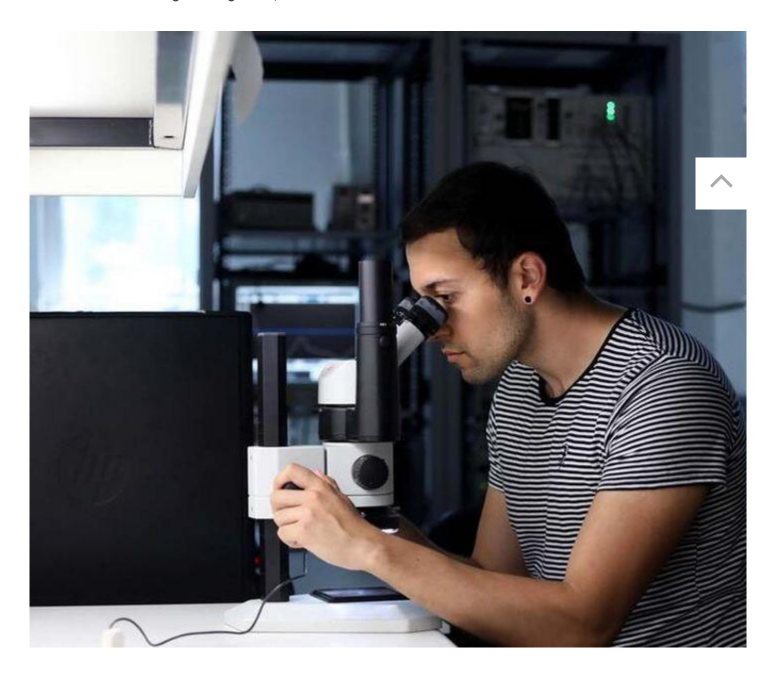
HEALTH

TFCI

UNSW researchers 'growing' semiconductors for smaller elect ZDNet

'Growing' electronic components directly onto a semiconductor block could mean av

Published 4 weeks ago on August 20, 2021





UNSW researchers 'growing' semiconductors for smalle

HOME MELBOURNE NEWS COVID-19 GENERAL BUSINESS ENTERTAINMENT HEALTH TECH

P

Lead author FLEET PhD student Yonatan Ashlea Alava (UNSW)



Image: UNSW

Researchers from the University of New South Wales (UNSW) have published a stuclaim shows capabilities in building out "home-grown" semi-conductors for use in electronic...

Click here to view the original article.

RELATED TOPICS: #AUSTRALIA #ZDNET

DON'T MISS

<

NASA mission will zoom by asteroid Bennu before returning sample to Earth

- Fintech Zoom

UP NEXT

China to launch uncrewed cargo s Tiangong station – The Guardian

ADVERTISEMENT	^	
		b

You May Like Sponso

These Twins Were Named "Most Beautiful In The World," Wait Until Yo 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



UNSW researchers 'growing' semiconductors for smalle

HOME

MELBOURNE NEWS

COVID-19

GENERAL

BUSINESS

ENTERTAINMENT

HEALTH

TECI



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

