

Stations

Categories

Programmes

Schedule

Favourites

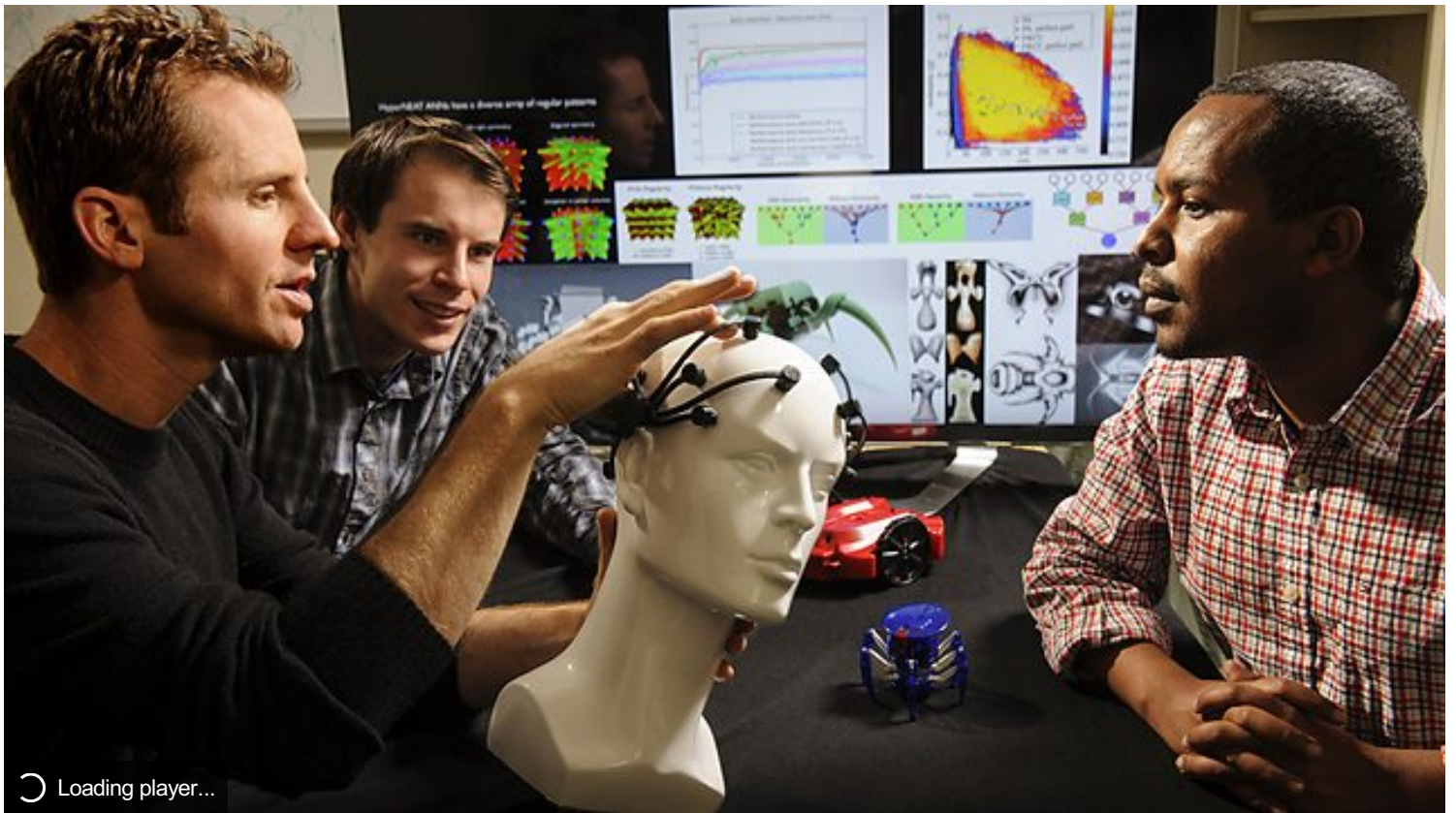
A - Z



Science in Action

Science in Action Home

More



⌂ Loading player...

Why Computers Forget

Artificial 'brains' struggle to be good multi-taskers as they experience 'catastrophic forgetting' when learning new skills. Developing their neural networks in a modular fashion, like humans have...

Show more



Available now

🕒 28 minutes

Last on



Yesterday

04:32

GMT

BBC WORLD SERVICE

More episodes

PREVIOUS

Drones to prevent poaching



NEXT

16/04/2015

See all episodes from Science in Action

Broadcasts



SEE ALL BROADCASTS OF WHY COMPUTERS FORGET (3)

Podcasts



SEE ALL PODCASTS FOR SCIENCE IN ACTION

Related Links

- [The Evolving Artificial Intelligence Laboratory at the University of Wyoming](http://www.evolvingai.org) (www.evolvingai.org)
- [Department of Geosciences at Edinburgh University](http://www.ed.ac.uk) (www.ed.ac.uk)
- [The Sargasso Sea Alliance](http://www.sargassoalliance.org) (www.sargassoalliance.org)

You may also like



VIEW ALL

Similar programmes

BY GENRE: [FACTUAL](#) > [SCIENCE & NATURE](#)

BY FORMAT: [MAGAZINES & REVIEWS](#)

Explore the BBC

[Sport](#)

[TV](#)

[CBBC](#)

[WW1](#)

[History](#)

[Music](#)

[Local](#)

[Weather](#)

[Radio](#)

[CBeebies](#)

[Food](#)

[Learning](#)

[Science](#)

[Full A-Z](#)

[Terms of Use](#)

[Privacy Policy](#)

[Accessibility Help](#)

[Contact the BBC](#)

[About the BBC](#)

[Cookies](#)

[Parental Guidance](#)