

Re: Novel research in Artificial Intelligence?

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- *From:* srp <srp2@xxxxxxxxxxxxxxxxxxxx>
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Svante a écrit :

Hi. I'm a freelancing science journalist preparing an article about the most recent development in Artificial Intelligence. My starting point will be the hopes in the early days of AI-research and a follow-up on the state-of-the-art AI research done today. One central question is, if there is (or will be in the near future) a machine that will pass the "Turing test". This is a hotly debated issue and I will try to steer clear of the more sophisticated philosophical problems raised.

So what I need to know is: Where can find research in the forefront and are there key persons in the field that might be useful to talk to?

All hints and tips appreciated
/Svante

If you really are interested, I suggest you filter out from the start any source not linking AI with neural networks.

The only known support of intelligence in nature is the human neocortex (6-layer neural network) on whose structure the pioneers founded the initial research (Ebb, Turing and a few others)

André Michaud
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