



# NRP News basket

---

## Articles

Uria, B. et al. (2020). [The Spatial Memory Pipeline: a model of egocentric to allocentric understanding in mammalian brains](#), bioRxiv.org.

Mattsson, S. et al. (2020). [Examining the causal structures of deep neural networks using information theory](#), arXiv.org.

Kumar, V. et al. (2020). [Efficient Incorporation of Multiple Latency Targets in the Once-For-All Network](#), arXiv.org.

[It takes a lot of energy for machines to learn - Why AI is so power-hungry?](#), Business Standard, December 2020.

[The Four Mistakes That Kill Artificial Intelligence Projects](#), Forbes, December 2020.

[How to Make an AI Project More Likely to Succeed](#), Harvard Business Review, July 2018.

## Events

December 18, 2020 - [Toward human-like reinforcement learning](#). Innovators In Cognitive Neuroscience

## Resources

[Data availability makes difference in mechatronics design & operation](#) – Prof. Kari Tammi [YouTube]

[Key Papers in Deep RL](#) – OpenAI

[What's new in TensorFlow 2.4?](#) – TensorFlow Blog.

[Zeta Alpha](#) - AI research navigator

[Global AI Hub](#) – providing AI education and AI career opportunities.

