

# COMP0014: Cognitive Systems and Intelligent Technologies

John Dowell

View Online



---

2016: The Year That Deep Learning Took Over the Internet | WIRED. (n.d.).  
<https://www.wired.com/2016/12/2016-year-deep-learning-took-internet/>

Abdul (2018). Trends and trajectories for explainable, accountable and intelligible systems. (n.d.).  
[http://jovermeulen.com/uploads/Research/AbdulVermeulenWangLimKankanhalli\\_chi2018.pdf](http://jovermeulen.com/uploads/Research/AbdulVermeulenWangLimKankanhalli_chi2018.pdf)

Adadi. (2018). Peeking inside the black-box: A survey on Explainable Artificial Intelligence (XAI). (n.d.). <https://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=8466590>

Al-Halah. (2017). Fashion forward: forecasting visual style in fashion. . (n.d.).  
[http://openaccess.thecvf.com/content\\_ICCV\\_2017/papers/Al-Halah\\_Fashion\\_Forward\\_Forecasting\\_ICCV\\_2017\\_paper.pdf](http://openaccess.thecvf.com/content_ICCV_2017/papers/Al-Halah_Fashion_Forward_Forecasting_ICCV_2017_paper.pdf)

An Overview of Search Techniques in Multi-Player Games. (n.d.).  
[https://dke.maastrichtuniversity.nl/m.winands/documents/Multi\\_Overview.pdf](https://dke.maastrichtuniversity.nl/m.winands/documents/Multi_Overview.pdf)

BBC - iWonder - AI: 15 key moments in the story of artificial intelligence. (n.d.).  
<http://www.bbc.co.uk/timelines/zq376fr>

Biran, (2017). Explanation and justification in machine learning: A survey. (n.d.).  
[http://www.intelligentrobots.org/files/IJCAI2017/IJCAI-17\\_XAI\\_WS\\_Proceedings.pdf#page=8](http://www.intelligentrobots.org/files/IJCAI2017/IJCAI-17_XAI_WS_Proceedings.pdf#page=8)

Gavalas, D., Kasapakis, V., Konstantopoulos, C., Pantziou, G., Vathis, N., & Zaroliagis, C. (2014). A personalized multimodal tourist tour planner. Proceedings of the 13th International Conference on Mobile and Ubiquitous Multimedia - MUM '14, 73-80.  
<https://doi.org/10.1145/2677972.2677977>

Greenwald, H. S., & Oertel, C. K. (2017). Greenwald Future Directions in Machine Learning. Frontiers in Robotics and AI, 3. <https://doi.org/10.3389/frobt.2016.00079>

Hassabis, Neuroscience-Inspired Artificial Intelligence |. (n.d.).  
<https://reader.elsevier.com/reader/sd/pii/S0896627317305093?token=734014193389F6E5E828943DE1B6CF5110BB4FD90488DFFCE3BD8C60C95535B809484DECFDF1615A10BE1ED115D2EBEB>

Human Swarming, a real-time method for Parallel Distributed Intelligence. (n.d.).  
<http://unanimous.ai/wp-content/uploads/2015/10/Human-Swarming-IEEE-SHBI-2015.pdf>

Jumping NLP Curves: A Review of Natural Language Processing Research [Review Article] - IEEE Journals & Magazine. (n.d.). <https://ieeexplore.ieee.org/document/6786458>

Kato, N. et al. (2018). DeepWear: a case study of collaborative design between human and artificial intelligence. (n.d.-a).  
[http://delivery.acm.org/10.1145/3180000/3173302/p529-kato.pdf?ip=128.16.28.25&iid=3173302&acc=ACTIVE+SERVICE&key=BF07A2EE685417C5.D93309013A15C57B.4D4702B0C3E38B35.4D4702B0C3E38B35&\\_\\_acm\\_\\_=1554729727\\_1f11564cf649f4da6a8f92db4a8183fe](http://delivery.acm.org/10.1145/3180000/3173302/p529-kato.pdf?ip=128.16.28.25&iid=3173302&acc=ACTIVE+SERVICE&key=BF07A2EE685417C5.D93309013A15C57B.4D4702B0C3E38B35.4D4702B0C3E38B35&__acm__=1554729727_1f11564cf649f4da6a8f92db4a8183fe)

Kato, N. et al. (2018). DeepWear: a case study of collaborative design between human and artificial intelligence. (n.d.-b).  
[http://delivery.acm.org/10.1145/3180000/3173302/p529-kato.pdf?ip=128.16.28.25&iid=3173302&acc=ACTIVE%20SERVICE&key=BF07A2EE685417C5%2ED93309013A15C57B%2E4D4702B0C3E38B35%2E4D4702B0C3E38B35&\\_\\_acm\\_\\_=1554729727\\_1f11564cf649f4da6a8f92db4a8183fe](http://delivery.acm.org/10.1145/3180000/3173302/p529-kato.pdf?ip=128.16.28.25&iid=3173302&acc=ACTIVE%20SERVICE&key=BF07A2EE685417C5%2ED93309013A15C57B%2E4D4702B0C3E38B35%2E4D4702B0C3E38B35&__acm__=1554729727_1f11564cf649f4da6a8f92db4a8183fe)

Kato, N. et al. (2018). DeepWear: a case study of collaborative design between human and artificial intelligence. In: Proceedings of the Twelfth International Conference on Tangible, Embedded, and Embodied Interaction (TEI 2018), 529-536. (n.d.).  
[http://delivery.acm.org/10.1145/3180000/3173302/p529-kato.pdf?ip=128.16.28.25&iid=3173302&acc=ACTIVE%20SERVICE&key=BF07A2EE685417C5%2ED93309013A15C57B%2E4D4702B0C3E38B35%2E4D4702B0C3E38B35&\\_\\_acm\\_\\_=1554730062\\_4ca06d2d47af435009aeb5d1d5d0fca0](http://delivery.acm.org/10.1145/3180000/3173302/p529-kato.pdf?ip=128.16.28.25&iid=3173302&acc=ACTIVE%20SERVICE&key=BF07A2EE685417C5%2ED93309013A15C57B%2E4D4702B0C3E38B35%2E4D4702B0C3E38B35&__acm__=1554730062_4ca06d2d47af435009aeb5d1d5d0fca0)

Levinson (2011). Towards Fully Autonomous Driving: Systems and Algorithms. (n.d.).  
<https://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=5940562>

Ngai, E. W. T., Peng, S., Alexander, P., & Moon, K. K. L. (2014). Ngai, Decision support and intelligent systems in the textile and apparel supply chain. *Expert Systems with Applications*, 41(1), 81-91. <https://doi.org/10.1016/j.eswa.2013.07.013>

Ros (2012, June). Visual slam for driverless cars. (n.d.).  
[http://www.cvc.uab.es/~asappa/publications/C\\_\\_IEEE\\_IV\\_2012\\_W3.pdf](http://www.cvc.uab.es/~asappa/publications/C__IEEE_IV_2012_W3.pdf)

Russell& Norvig Chap 2 Intelligent Agents. (n.d.).  
[https://moodle.ucl.ac.uk/pluginfile.php/319771/mod\\_resource/content/3/RN%20ch2%20IntelligentAgents.pdf](https://moodle.ucl.ac.uk/pluginfile.php/319771/mod_resource/content/3/RN%20ch2%20IntelligentAgents.pdf)

The Joy of AI. (n.d.). BBC4.  
<https://learningonscreen.ac.uk/ondemand/index.php/prog/11F0563D?bcast=127427044>

Waldrop (2015). No drivers required. (n.d.). <http://www.umd.edu.dz/images/518020a.pdf>

Wang, H., De Haan, J., & Rasheed, K. (2016). Style-Me - An Experimental AI Fashion Stylist. In H. Fujita, M. Ali, A. Selamat, J. Sasaki, & M. Kurematsu (Eds.), *Trends in Applied Knowledge-Based Systems and Data Science* (Vol. 9799, pp. 553-561). Springer International Publishing. [https://doi.org/10.1007/978-3-319-42007-3\\_48](https://doi.org/10.1007/978-3-319-42007-3_48)