

Publication List 2020 of the Flanders AI Research Program

Publications with acknowledgement from the Program - Published or accepted for publication in 2020
Sabine Demey, Version 1.2, March 5th 2021

The program has four research "Grand Challenges":

AI-DRIVEN DATA SCIENCE



AI IN THE EDGE



MULTI-AGENT COLLABORATIVE AI



HUMAN-LIKE AI



For more info on the program, the research challenges and the contact persons:



Partner	Publication	Grand Challenge Number
VUB	[Aamer2020a] Aamer, H., Bogaerts, B., Surinx, D., Ternovska, E., & Van den Bussche, J. (2020). Executable First-Order Queries in the Logic of Information Flows. In C. Lutz, & C. Jung (Eds.), 23rd International Conference on Database Theory (ICDT 2020) (Vol. 155, pp. 4:1-4:14). (Leibniz International Proceedings in Informatics (LIPIcs); Vol. 155). https://doi.org/10.4230/LIPIcs.ICDT.2020.4	3
VUB	[Aamer2020b] Heba Aamer, Bart Bogaerts, Dimitri Surinx, Eugenia Ternovska and Jan Van den Bussche (2020). Inputs, Outputs, and Composition in the Logic of Information Flows. In: KR 2020.	3
UGent	[Adriaens2020a] Adriaens, Florian ; Mara, Alexandru Cristian ; Lijffyt, Jeffrey ; De Bie, Tijl, “Block-approximated exponential random graphs”, 7th IEEE International Conference on Data Science and Advanced Analytics (DSAA 2020), Proceedings.	1
UGent	[Adriaens2020b] Adriaens, Florian ; De Bie, Tijl ; Gionis, Aristides ; Lijffyt, Jeffrey ; Matakos, Antonis ; Rozenshtein, Polina, “Relaxing the strong triadic closure problem for edge strength inference”, DATA MINING AND KNOWLEDGE DISCOVERY, Vol. and Number 34, pp. 611-651.	1

KULeuven	[Aerts 2020] Aerts B, Vandervelde S, Vennekens J, "Tackling the DMN Challenges with cDMN: A Tight Integration of DMN and Constraint Reasoning", in Proceedings of RuleML+RR 2020, pp. 23-38, 2020.	1
KULeuven	[Agudelo 2020] Agudelo O M, Vermeersch C, De Moor B, "Globally optimal H2-norm model reduction: A numerical linear algebra approach", Accepted for publication in the 24th International Symposium on Mathematical Theory of Networks and Systems (MTNS 2020), 2020.	1
UHasselt	[Alcaide2020] Alcaide D, Aerts J. Spanning Trees as Approximation of Data Structures. <i>IEEE Trans Vis Comput Graph.</i> 2020 May 19;PP. doi: 10.1109/TVCG.2020.2995465. Epub ahead of print. PMID: 32746253.	1
UGent	[Algoet2020] Algoet, Olivier ; Lefebvre, Tom ; Crevecoeur, Guillaume, "Towards accelerated robotic deployment by supervised learning of latent space observer and policy from simulated experiments with expert policies," AIM2020, 2020 IEEE/ASME International Conference on Advanced Intelligent Mechatronics, doi: 10.1109/AIM43001.2020.9158908, 2020.	1
KULeuven	[Angeli 2020] Angeli A, Naets F, Desmet W, "Deep Learning of (Periodic) Minimal Coordinates for Multibody Simulations", in Proceedings of the ASME 2020 International Design Engineering Technical Conferences and Computers and Information in Engineering Conference, 2020.	1
VUB	[Bagheri2020] Bagheri, E., Gomez Esteban, P., Cao, H-L., De Beir, A., Lefever, D. & Vanderborght, B., "An autonomous cognitive empathy model responsive to users' facial emotion expressions", <i>ACM Transactions on Interactive Intelligent Systems</i> ,	3
Uantwerpen	[Bagot2020] Louis Bagot, Kevin Mets, Steven Latré, Learning Intrinsically Motivated Options to Stimulate Policy Exploration, ICML 2020 4th Lifelong Learning Workshop (LifelongML), 2020	4
Uantwerpen	[Balemans2020a] Dieter Balemans, Wim Casteels, Simon Vanneste, Jens de Hoog, Siegfried Mercelis, Peter Hellinckx. Resource efficient sensor fusion by knowledge-based network pruning. In <i>Internet of Things</i> , Volume 11, Pages 1-11, 2020.	2
Uantwerpen	[Balemans2020b] Dieter Balemans, Yves De Boeck, Jens de Hoog, Ali Anwar, Siegfried Mercelis, Peter Hellinckx. Towards hybrid camera sensor simulation for autonomous vehicles. In 7th International Workshop on Distributed Embedded Systems in conjunction with 15th 3PGCIC-2020 Conference, 2020.	2
VUB	[Bargiacchi2020] Bargiacchi, E., Roijers, D.M., Nowé, A. (2020). AI-Toolbox: A C++ library for Reinforcement Learning and Planning (with Python Bindings). <i>Journal of Machine Learning Research</i> , 21(102), 1-12.	3
Uantwerpen	[Bazrafkan2021] S. Bazrafkan, Van Nieuwenhove, V., Soons, J., De Beenhouwer, J., and Sijbers, J.; To Recurse or not to Recurse A low Dose. In <i>Porgress in Artificial Intelligence</i> , 2021.	1

Flanders Make	[Beck2020] Rian Beck, Jeroen Willems, Edward Kikken, Sorin Bengea, Bruno Depraetere, 'Similarity assessment for efficient initialization of new controllers', 39 th Benelux Meeting on Systems and Control - Special session on Learning control	I
KULeuven	[Bekker 2020] Bekker J, Davis J, "Learning from positive and unlabeled data: a survey", Machine Learning, vol. 109, pp. 719-760, 2020.	I
UGent	[Bendimerad2020] Bendimerad, Anes ; Lijffijt, Jefrey ; Plantevit, Marc ; Robardet, Celine ; De Bie, Tijl, "Gibbs sampling subjectively interesting tiles", 18th International Symposium on Intelligent Data Analysis, IDA 2020, pp. 80-92	I
VUB	[Berenguer2020a] Abel Díaz Berenguer, Mitchel Alioscha-Perez, Meshia Cedric Ovemeke and Hichem Sahli, "Context-aware human trajectories prediction via latent variational model," 2020, in IEEE Transactions on Circuits and Systems for Video Technology, doi: 10.1109/TCSVT.2020.3014869	4
KULeuven	[Berman 2020a] Berman M, Blaschko M, "Discriminative training of conditional random fields with probably submodular constraints", International Journal of Computer Vision, 2020. https://doi.org/10.1007/s11263-019-01277-y	I
KULeuven	[Berman 2020b] Berman M, Pishchulin L, Xu N, Blaschko M B, Medioni G, "AOWS: Adaptive and Optimal Network Width Search with Latency Constraints", In proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 2020.	I
VUB	[Bogaerts2020] B Bogaerts, E Gamba, J Claes, T Guns: Step-wise explanations of constraint satisfaction problems. 24th European Conference on Artificial Intelligence (ECAI 2020)	4
UGent	[Browaeys2020] Browaeys, Robin ; Saelens, Wouter ; Saeys, Yvan, "NicheNet : modeling intercellular communication by linking ligands to target genes", NATURE METHODS, Vol. and Number 17-2, pp. 159-162.	I
Uantwerpen	[Bui2020] Bui Thi Danh, Meysman Pieter, Laukens Kris. Clustering association rules to build beliefs and discover unexpected patterns. Applied intelligence, Volume 50, pages 1943–1954, 2020.	I
UGent	[Buyl2020] Buyl, Maarten ; De Bie, Tijl, "DeBayes : a Bayesian method for debiasing network embeddings", Proceedings of the 37th International Conference on Machine Learning, Vol. and Number 119, pp. 1220-1229	I
VUB	[Cao2020] Cao, H. L., Simut, R. E., Desmet, N., De Beir, A., Van De Perre, G., Vanderborght, B., & Vanderfaillie, J. (2020). Robot-assisted joint attention: A comparative study between children with autism spectrum disorder and typically developing children in interaction with NAO. <i>IEEE Access</i> .	3
KULeuven	[Carbonnelle 2020] Carbonnelle P, Vennekens J, Denecker M, Bogaerts B, "Interactive Configuration Problems in Observable Environments", IJCAI : proceedings of the conference / sponsored by the International Joint Conferences on Artificial Intelligence, International Conference on Principles of Knowledge Representation and Reasoning, 2020.	I

VUB	[Caspar2020] Caspar, E. A., De Beir, A., Lauwers, G., Cleeremans, A., & Vanderborght, B. (2021). How using brain-machine interfaces influences the human sense of agency. <i>Plos one</i> , 16 (1), e0245191.	3
Uantwerpen	[Cassimon2020] Thomas Cassimon, Simon Vanneste, Stig Bosmans, Siegfried Mercelis, Peter Hellinckx. Designing resource-constrained neural networks using neural architecture search targeting embedded devices. In <i>Internet of Things</i> , Volume 12, Pages 1-16, 2020.	2
KULeuven	[Castro 2020] Castro I, Patel A, Deviaene M, Huysmans D, Borzee P, Buyse B, Testelmans D, Van Huffel S, Varon C, Torfs T, "Unobtrusive, Through-Clothing ECG and Bioimpedance Monitoring in Sleep Apnea Patients", in Proceedings of the 47th Annual Computing In Cardiology Conference (CinC 2020), pp. 1-4, 2020.	1
UGent	[Catal2020a] Catal, Ozan ; Verbelen, Tim ; Nauta, Johannes ; De Boom, Cedric ; Dhoedt, Bart, "Learning perception and planning with deep active inference", ICASSP 2020 - 2020 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), pp. 3952-3956.	2
UGent	[Catal2020b] Catal, Ozan ; Wauthier, Samuel ; De Boom, Cedric ; Verbelen, Tim ; Dhoedt, Bart, "Learning Generative State Space Models for Active Inference", FRONTIERS IN COMPUTATIONAL NEUROSCIENCE, Vol. and Number 14.	2
UGent	[Catal2020c] Catal, Ozan ; Wauthier, Samuel ; Verbelen, Tim ; De Boom, Cedric ; Dhoedt, Bart, "Deep active inference for autonomous robot navigation", the Bridging AI and Cognitive Science (BAICS) Workshop 2020, Proceedings.	2
KULeuven	[Chandrasekharan 2020] Chandrasekharan R C, Smet P, Wauters T, "An automatic constructive matheuristic for the shift minimization personnel task scheduling problem", Journal of Heuristics, 2020.	1
KULeuven	[Chatzichristos 2020] Chatzichristos C, Dan J, Narayanan M, Seeuws N, Vandecasteele K, De Vos M, Bertrand A, Van Huffel S, "Epileptic Seizure Detection in EEG via Fusion of Multi-View Attention-Gated U-net Deep Neural Networks", in Proceedings of the 2020 IEEE Signal Processing in Medicine and Biology Symposium	1
KULeuven	[Crabbe 2020] Crabbe M, Weerasekera A, Tomé S, Gsell W, Sima D, Casteels C, Dresselaers T, Deroose C, Van Huffel S, Thal D, Van Damme P, Himmelreich U, "Non-invasive characterization of amyotrophic lateral sclerosis in a hTDP-43(A315T) mouse model : a PET-MR study", Neuroimage-Clinical, vol. 27, 2020.	1
VUB	[Creten2020] Creten, S., Dekker, P., & Vandeghinste, V. (2020). Linguistic Enrichment of Historical Dutch using Deep Learning. <i>Computational Linguistics in the Netherlands Journal</i> , 10, 57-72.	3
KULeuven	[Das 2020] Das N, Zegers J, Van Hamme H, Francart T, Bertrand A, "Linear versus deep learning methods for noisy speech separation for EEG-informed attention decoding", JOURNAL OF NEURAL ENGINEERING, vol. 17/4, pp. 1-16, 2020.	1

KULeuven	[De Canniere 2020a] De Canniere H, Corradi F, Smeets C, Schoutteten M, Varon C, Van Hoof C, Van Huffel S, Groenendaal W, Vandervoort P, "Wearable monitoring and interpretable machine learning can objectively track progression in patients during cardiac rehabilitation", Sensors, 2020.	I
KULeuven	[De Canniere 2020b] De Canniere H, Smeets CJ P, Schoutteten M, Varon C, Van Hoof C, Van Huffel S, Groenendaal W, Vandervoort P, "Using Biosensors and Digital Biomarkers to Assess Response to Cardiac Rehabilitation: Observational Study", JOURNAL OF MEDICAL INTERNET RESEARCH, vol. 22/5, pp. , 2020.	I
KULeuven	[De Canniere 2020c] De Canniere H, Smeets CJ P, Schoutteten M, Varon C, Morales Tellez J, Van Hoof C, Van Huffel S, Groenendaal W, Vandervoort P, "Short-term exercise progression of cardiovascular patients throughout cardiac rehabilitation : An observational study", Journal Of Clinical Medicine, vol. 9/10, pp. 1 - 17, 2020.	I
KULeuven	[De Cock 2020] De Cock K, De Moor B, "Multiparameter Eigenvalue Problems and Shift-invariance", Accepted for publication in the 24th International Symposium on Mathematical Theory of Networks and Systems (MTNS 2020), 2020.	I
UGent	[De Coninck2020] De Coninck, Elias ; Verbelen, Tim ; Van Molle, Pieter ; Simoens, Pieter ; Dhoedt, Bart, "Learning robots to grasp by demonstration", ROBOTICS AND AUTONOMOUS SYSTEMS, Vol. and Number 127.	2
KULeuven	[De Cooman 2020] De Cooman T, Vandecasteele K, Varon C, Hunyadi B, Cleeren E, Van Paesschen W, Van Huffel S, "Personalizing Heart Rate-Based Seizure Detection Using Supervised SVM Transfer Learning", Frontiers In Neurology, vol. 11/145, 2020.	I
KULeuven	[De Meulemeester 2020] De Meulemeester H, De Moor B, "Unsupervised Embeddings for Categorical Variables", in Proceedings of the 2020 International Joint Conference on Neural Networks (IJCNN 2020), 2020.	I
KULeuven	[De Moor 2020] De Moor B, "Least squares optimal realisation of autonomous LTI systems is an eigenvalue problem", Communications in Information and systems, vol. 20/2, pp. 163-207, 2020.	I
KULeuven	[De Plaen 2020] De Plaen H, Fanuel M, Suykens J, "Wasserstein Exponential Kernels", in Proceedings of the 2020 International Joint Conference on Neural Networks (IJCNN 2020), 2020.	I
Uantwerpen	[DeBruyn2020] Maxime De Bruyn, Ehsan Lotfi, Jeska Buhmann, Walter Daelemans. BART for Knowledge Grounded Conversations. In proceedings of KDD Workshop on Conversational Systems Towards Mainstream Adoption, 2020.	4
UGent	[Delanghe2020] Delanghe, Rémi ; Van Steenkiste, Tom ; Couckuyt, Ivo ; Deschrijver, Dirk ; Dhaene, Tom, "A Bayesian optimisation procedure for estimating optimal trajectories in electromagnetic compliance testing", 1st International Electronic Conference - Futuristic Applications on Electronics, pp. I-11.	I
KULeuven	[Delobelle 2020a] Delobelle P, Winters T, Berendt B, "RobBERT: a Dutch RoBERTa-based Language Model", in Proceedings of the EMNLP 2020 Conference on Empirical Methods in Natural Language Processing, pp. 3255-3265, 2020.	I

KULeuven	[Delobelle 2020b] Delobelle P, Temple P, Perrouin G, Frénay B, Heymans P, 23rd International Conference o Berendt B, "Ethical Adversaries: Towards Mitigating Unfairness with Adversarial Machine Learning", in Proceedings of the Bias and Fairness in AI Workshop at ECML-PKDD (BIAS 2020), European Conference on Machine Learning and Principles and Practice of Knowledge Discovery in Databases,	I
UGent	[Demeester2020] Demeester, Thomas, "System identification with time-aware neural sequence models", 34th AAAI conference on Artificial Intelligence (AAAI2020), Proceedings, pp. 1-8.	4
UGent	[Deng2020a] Deng, Junning ; Kang, Bo ; Lijffyt, Jefrey ; De Bie, Tijl, "Explainable subgraphs with surprising densities : a subgroup discovery approach", SIAM International Conference on Data Mining (SDM20) : proceedings.	I
UGent	[Deng2020b] Deng, Junning ; Kang, Bo ; Lijffyt, Jefrey ; De Bie, Tijl, "Mining explainable local and global subgraph patterns with surprising densities", DATA MINING AND KNOWLEDGE DISCOVERY.	I
Uantwerpen	[DePauw2020] Joey De Pauw. Exploratory Methods for Evaluating Recommender Systems. Proceedings of the 14th ACM Conference on Recommender Systems. 2020.	I
KULeuven	[Derkinderen 2020] Derkinderen V, De Raedt L, "Algebraic Circuits for Decision Theoretic Inference and Learning", in Proceedings of the 24th European Conference on Artificial Intelligence, pp. 2569-2576, 2020.	I
KULeuven	[Deruyttere 2020a] Deruyttere T, Collell G, Moens M F,"Giving Commands to a Self-driving Car: A Multimodal Reasoner for Visual Grounding", In Proceedings of the AAAI 2020 Reasoning for Complex Question Answering Workshop, 2020	4
KULeuven	[Deruyttere 2020b] Deruyttere T, Vandenhende S, Grujicic D, Liu Y, Van Gool L, Blaschko M, Tuytelaars T, Moens M F, "Commands 4 Autonomous Vehicles (C4AV) Workshop Summary", In Proceedings of the Workshops of the 16th European Conference on Computer Vision, Springer, 2020	4
UGent	[Deschepper2020] Deschepper, Mieke; Waegeman, Willem; Vogelaers, Dirk; Eeckloo Kristof, "Using structured pathology data to predict hospital-wide mortality at admission", PLOS One, Vol. 15-6.	II
Sirris	[Dhont 2020a] M. Dhont, E. Tsiporkova, V. Boeva, <i>Layered Integration Approach for Multi-view Analysis of Temporal Data</i> , Proceedings of the Fifth ECML-PKDD Workshop on Advanced Analytics and Learning on Temporal Data (AALTD 2020), Ghent, Belgium, September 18, 2020	I
Sirris	[Dhont 2020b] M. Dhont, E. Tsiporkova, T. Tourwé, N. González-Deleito, <i>Visual Analytics for Extracting Trends from Spatio-temporal Data</i> , Proceedings of the Fifth ECML-PKDD Workshop on Advanced Analytics and Learning on Temporal Data (AALTD 2020), Ghent, Belgium, September 18, 2020	I
Sirris	[Dhont 2020c] M. Dhondt, R. Verbeke, C. Droutsas, V. Boeva, M. Verbeke, A. Murgia, E. Tsiporkova, <i>Advanced exploration of wind fleet data through operating mode labelling</i> , Renewable Energy Sources - Research and Business (RESRB) 2020, Brussels, Belgium, 2020 (abstract)	I

KULeuven	[Diba 2020] Diba A, Fayyaz M, Sharma V, Paluri M, Gall J, Stiefelhagen R, Van Gool L, "Large scale holistic video understanding", ECCV 2020.	4
UGent	[Dimitrievski2020a] Dimitrievski, Martin ; Van Hamme, David ; Veelaert, Peter ; Philips, Wilfried, "Cooperative multi-sensor tracking of vulnerable road users in the presence of missing detections", SENSORS, Vol. and Number 20-17.	2
UGent	[Dimitrievski2020b] Dimitrievski, Martin ; Shopovska, Ivana ; Van Hamme, David ; Veelaert, Peter ; Philips, Wilfried, "Weakly supervised deep learning method for vulnerable road user detection in FMCW radar", 23rd IEEE Intelligent Transportation Systems Conference (ITSC), pp. 1-8.	2
KULeuven	[Domanov 2020a] Domanov I, De Lathauwer L, "From computation to comparison of tensor decompositions", Accepted for publication in SIAM Journal on Matrix Analysis And Applications, 2020.	1
KULeuven	[Domanov 2020b] Domanov I, De Lathauwer L, "On uniqueness and computation of the decomposition of a tensor into multilinear rank-\$ terms", SIAM Journal on Matrix Analysis And Applications, vol. 41/2, pp. 747-803, 2020.	1
VUB	[Domingos2020] Domingos, E. F., Grujić, J., Burguillo, J. C., Kirchsteiger, G., Santos, F. C., & Lenaerts, T. (2020). Timing uncertainty in collective risk dilemmas encourages group reciprocation and polarization. iScience, 23(12), [101752]. https://doi.org/10.1016/j.isci.2020.101752	3
KULeuven	[Eelbode 2020] Eelbode T, Bertels J, Berman M, Vandermeulen D, Maes F, Bisschops R, Blaschko M B, "Evaluation with Dice score and Jaccard index for Medical Image Segmentation: Optimization in Theory and Practice", IEEE Transactions on Medical Imaging, 2020. https://dx.doi.org/10.1109/TMI.2020.3002417	1
UGent	[Eqlimi2020] Eqlimi, E.; Bockstaal, Annelies; De Coensel, Bert; Schönwiesner, M.; Talsma, D.; Botteldooren, Dick, "EEG correlates of learning from speech presented in environmental noise", Frontiers in Psychology, Vol. 11.	4
Uantwerpen	[Eyckerman2020a] Reinout Eyckerman, Thomas Huybrechts, Raf Van den Langenbergh, Wim Casteels, Siegfried Mercelis, Peter Hellinckx. Towards the Generalization of Distributed Software Communication. In proceedings of the 15th International Conference on P2P, Parallel, Grid, Cloud and Internet Computing (3PGCIC-2020), 2020.	2
Uantwerpen	[Eyckerman2020b] Eyckerman Reinout, Mercelis Siegfried, Marquez-Barja Johann, Hellinckx Peter, Requirements for distributed task placement in the fog. Internet of Things, 2020, 100237, Volume 12	2
KULeuven	[Fu 2020] Fu X, Vervliet N, De Lathauwer L, Huang K, Gillis N, "Nonconvex optimization tools for large-scale matrix and tensor decomposition with structured factors", IEEE Signal Processing Magazine, vol. , pp. 78-94, 2020.	1
KULeuven	[Galindez 2020] Galindez Olascoaga L I, Meert W, Shah N, Van den Broeck G, Verhelst M, " Discriminative Bias for Learning Probabilistic Sentential Decision Diagrams", in Proceedings of Advances in Intelligent Data Analysis XVIII, vol. 12080, pp. 184-196, 2020	2

UGent	[Garbuglia2020] Garbuglia, Federico ; Spina, Domenico ; Deschrijver, Dirk ; Dhaene, Tom, "Evaluation of generative modeling techniques for frequency responses", 1st International Electronic Conference - Futuristic Applications on Electronics, pp. 1-7.	1
KULeuven	[Geirnaert 2020] Geirnaert S, Francart T, Bertrand A, "Fast EEG-based decoding of the directional focus of auditory attention using common spatial patterns", IEEE Transactions on Biomedical Engineering, vol. (online - IEEE Early access), 2020.	1
VUB	[Grujic2020] Grujić, J. and Lenaerts, T., 2020. Do people imitate when making decisions? Evidence from a spatial Prisoner's Dilemma experiment. <i>Royal Society Open Science</i> , 7 (7), p.200618.	3
KULeuven	[Grujicic 2020a] Grujicic D, Radevski G, Tuytelaars T, Blaschko M B, "Self-supervised context-aware Covid-19 document exploration through atlas grounding", ACL Workshop on Natural Language Processing for COVID-19, 2020.	1,4
KULeuven	[Grujicic 2020b] Grujicic D., Radevski G, Tuytelaars T, Blaschko M B, "Learning to ground medical text in a 3D human atlas", the SIGNLL Conference on Computational Natural Language Learning, 2020.	1,4
UGent	[Haxhibeqiri2020] Haxhibeqiri, J. ; Isolani, P.H. ; Marquez-Barja, J.M. ; Moerman I. ; Hoebeka J., "In-band Network Monitoring Technique to support SDN-based Wireless Networks", IEEE Transactions on Network and Service Management (TNSM), DOI: 10.1109/TNSM.2020.3044415	2
UHasselt	[Heller2020] Florian Heller, Jelco Adamczyk, and Kris Luyten. 2020. Attracktion: Field Evaluation of Multi-Track Audio as Unobtrusive Cues for Pedestrian Navigation. In 22nd International Conference on Human-Computer Interaction with Mobile Devices and Services (MobileHCI '20). Association for Computing Machinery, New York, NY, USA, Article 21, 1–7. DOI: https://doi.org/10.1145/3379503.3403546	4
KULeuven	[Hemelings 2020] Hemelings R, Elen B, Blaschko M B, Jacob J, Stalmans I, De Boever P, "Pathological myopia classification with simultaneous lesion segmentation using deep learning", arXiv:2006.02813, 2020. Submitted for journal publication.	1
KULeuven	[Hendrickx 2020] Hendrickx K, Meert W, Mollet Y, Gyselinck J, Cornelis B, Gryllias K, Davis J, "A general anomaly detection framework for fleet-based condition monitoring of machines", Mechanical Systems and Signal Processing, vol. 139, 2020.	1
KULeuven	[Hendrickx 2020] Hendrickx K, Meert W, Mollet Y, Gyselinck J, Cornelis B, Gryllias K, Davis J. "A general anomaly detection framework for fleet-based condition monitoring of machines", Mechanical Systems And Signal Processing, 2020.	1
KULeuven	[Houshmand 2020] Houshmand P, Cosemans S, Mei L, Papistas I, Bhattacharjee D, De	2
imec	[Houshmand2020] Pouya Houshmand, Stefan Cosemans, Linyan Mei, Ioannis Papistas, Debjyoti Bhattacharjee, Peter Debacker, "Opportunities and Limitations of Emerging Analog in-Memory Compute DNN Architectures", IEDM 2020	2
KULeuven	[Houthuys 2020] Houthuys L, Suykens J, "Tensor-based Restricted Kernel Machines for Multi-View Classification", Accepted for publication in Information Fusion, 2020.	1

UGent	[Huang2020a] Huang, Shaoguang ; Zhang, Hongyan ; Du, Qian ; Pizurica, Aleksandra, "Sketch-based subspace clustering of hyperspectral images", REMOTE SENSING, Vol. and Number 12-5.	1
UGent	[Huang2020b] Huang, Shaoguang ; Cornelis, Bruno ; Devolder, Bart ; Martens, Maximiliaan ; Pizurica, Aleksandra, "Multimodal target detection by sparse coding : application to paint loss detection in paintings", IEEE TRANSACTIONS ON IMAGE PROCESSING, Vol. 29, pp. 7681-7696.	1
VUB	[Huchel2020] Lukasz Huchel, Jan Helsen, Peter Lindahl, Steven B. Leeb, "Diagnostics for periodically excited actuators", IEEE transactions on instrumentation and measurement, 2020.	3
VUB	[Huong2020] Huong, V. T. T., Dong, D., Cao, H-L., Verstraten, T., Lefeber, D., Vanderborght, B., & Geeroms, J. (2020). A review of gait phase detection algorithms for lower limb prostheses. Sensors, 20(14), 1-19. https://doi.org/10.3390/s20143972	3
Uantwerpen	[Hutsebaut-Buysse2020a] Matthias Hutsebaut-Buysse, Kevin Mets, Steven Latré. Language Grounded Task-Adaptation in Reinforcement Learning, 28th European Symposium on Artificial Neural Networks, Computational Intelligence and Machine Learning (ESANN 2020), 2020.	4
Uantwerpen	[Hutsebaut-Buysse2020b] Matthias Hutsebaut-Buysse, Kevin Mets, Steven Latré. Pre-trained Word Embeddings for Goal-conditional Transfer Learning in Reinforcement Learning, ICML 2020 Language in Reinforcement Learning Workshop (LaRel), 2020.	4
Uantwerpen	[Huybrechts2020] Thomas Huybrechts, Siegfried Mercelis, Peter Hellinckx. A survey on the software and hardware-based influences on the worst-case execution time. In proceedings of the 15th International Conference on P2P, Parallel, Grid, Cloud and Internet Computing (3PGCIC-2020), 2020.	2
KULeuven	[Huysmans 2020] Huysmans D, Heffinck E, Castro I, Deviaene M, Borzee P, Buyse B, Testelmans D, Van Huffel S, Varon C , "Sleep-Wake Classification for Home Monitoring of Sleep Apnea Patients", in Proceedings of the 47th Annual Computing In Cardiology Conference (CinC 2020), pp. 1-4, 2020.	1
UGent	[Irfan2020] Irfan, B.; Gomez, N.C.; Casas, J.; Senft, E.; Gutiérrez, L.F.; Rincon-Roncancio, M. ; Munera, M.; Belpaeme, Tony; Cifuentes, C.A., "Using a personalised socially assistive robot for cardiac rehabilitation: A long-term case study", Proceedings of RO-MAN2020, the 29th IEEE International Conference on Robot and Human Interactive Communication, pp. 124-130.	4
UGent	[Isolani2020] Isolani, P.H. ; Haxhibeqiri, Jetmir ; Moerman, Ingrid ; Hoebeke, Jeroen ; Marquez-Barja, J.M. ; Granville, L.Z. ; Latré, Steven, "An SDN-based framework for slice orchestration using in-band network telemetry in IEEE 802.11", The IEEE Conference on Network Softwarization (NETSOFT2020), Proceedings.	2
KULeuven	[Jacobs 2020] Jacobs B, Villa Gómez A, Moeyersons J, Van Huffel S, Willems R, Varon C, "Can Laplacian Eigenmaps Be Used for Differentiation Between Healthy Subjects and Patients with Corrected Tetralogy of Fallot?", in Proceedings of the 2020 Computing in Cardiology Conference (CinC), 2020.	1

Uantwerpen	[Jeunen2020a] Jeunen, O., et al. "Closed-Form Models for Collaborative Filtering with Side-Information" Proceedings of the 14th ACM Conference on Recommender Systems. 2020.	4
Uantwerpen	[Jeunen2020b] Jeunen, O., et al. "Joint Policy-Value Learning for Recommendation." Proceedings of the 26th ACM SIGKDD International Conference on Knowledge Discovery & Data Mining. 2020.	4
UGent	[Jiang2020] Jiang, Yiwei ; Deleu, Johannes ; Demeester, Thomas ; Develder, Chris, "Recipe instruction semantics corpus (RISeC): Resolving semantic structure and zero anaphora in recipes", ACL-IJCNLP 2020, the 1st Conference of the Asia-Pacific Chapter of the Association Computational Linguistics and 10th International Joint Conference on Natural Language Processing, pp. 1-6.	4
UGent	[Kang2020] Kang, Bo ; García García, Darío ; Lijffijt, Jefrey ; Santos-Rodríguez, Raúl ; De Bie, Tijl, "Conditional t-SNE: more informative t-SNE embeddings", Machine	1
UGent	[Khatir2020] Khatir Goharoodi, Saeideh ; Dekemele, Kevin ; Locufier, Mia ; Dupré , Luc ; Crevecoeur, Guillaume, "Evolutionary-based sparse regression for the experimental identification of duffing oscillator," Mathematical Problems in Engineering, Art. No. 7286575.	1
Sirris	[Klein 2020] S. Klein, M. Verbeke. An unsupervised methodology for online drift detection in multivariate industrial datasets. ICDM Workshop on Continual Learning and Adaptation for Time Evolving Data, 2020	1
UGent	[Knudde2020] Knudde, Nicolas; Dutordoir, V.; van der Herten, Joachim; Couckuyt, Ivo; Dhaene, Tom, "Hierarchical Gaussian process models for improved metamodeling", ACM TRANSACTIONS ON MODELING AND COMPUTER SIMULATION, Vol. and Number 30-4.	1
UGent	[Lahariya2020a] Lahariya, Manu ; Benoit, Dries ; Develder, Chris, "Defining a synthetic data generator for realistic electric vehicle charging sessions", e-Energy '20 : Proceedings of the 11th ACM International Conference on Future Energy Systems.	4
UGent	[Lahariya2020b] Lahariya, Many; Benoit, Dries F. ; Develder, Chris, "Synthetic data generator for electric vehicle charging sessions: Modeling and evaluation using real-world data", Energies, Vol. 13, Number 16, paper no. 4211.	4
KULeuven	[Lavanga 2020a] Lavanga M, Bollen B, Caicedo A, Dereymaeker A, Jansen K, Ortibus E, Van Huffel S, Naulaers G, "The effect of early procedural pain in preterm infants on the maturation of EEG and heart rate variability", Pain, 2020.	1
KULeuven	[Lavanga 2020b] Lavanga M, Bollen B, Jansen K, Ortibus E, Naulaers G, Van Huffel S, Caicedo A, "A Bradycardia-Based Stress Calculator for the Neonatal Intensive Care Unit: A Multisystem Approach", FRONTIERS IN PHYSIOLOGY, vol. 11, pp. , 2020.	1
KULeuven	[Lavanga 2020c] Lavanga M, Heremans E, Moeyersons J, Bollen B, Jansen K, Ortibus E, Naulaers G, Van Huffel S, Caicedo A, "Maturation of the autonomic nervous system in premature infants: estimating development based on heart-rate variability analysis", Frontiers in Physiology, 2020.	1

KULeuven	[Lavanga 2020d] Lavanga M, Smets L, Bollen B, Jansen K, Ortibus E, Van Huffel S, Naulaers G, Caicedo A, "A perinatal stress calculator for the neonatal intensive care unit: an unobtrusive approach", PHYSIOLOGICAL MEASUREMENT, vol. 41/7, 2020.	I
VUB	[Lee2020] Deep Reinforcement Learning for Solving Train Unit Shunting Problem with Interval Timing - Wan-Jui Lee, Helia Jamshidi and Diederik M. Roijers. Artificial Intelligence for RAILwayS at EDCC, in Proceedings of the European Dependable Computing Conference, CCIS, volume 1279, pp. 99-110. [pdf]	3
UGent	[Lefebvre2020] Lefebvre, Tom ; Crevecoeur, Guillaume, "On Entropy Regularized Path Integral Control for Trajectory Optimization," Entropy, vol. 22, no. 10, Art. No. 1120, 2020.	I
UGent	[Li2020a] Li, Meizhu ; Huang, Shaoguang ; De Bock, Jasper ; De Cooman, Gert ; Pizurica, Aleksandra, "A robust dynamic classifier selection approach for hyperspectral images with imprecise label information", SENSORS, Vol. and Number	I
UGent	[Li2020b] Li, Meizhu ; Huang, Shaoguang ; Pizurica, Aleksandra, "A study on the label noise impact on the hyperspectral image classification", IEICE Information and Communication Technology Forum (ICTF), Proceedings.	I
VUB	[Libin2020a] Libin, P., Moonens, A., Verstraeten, T., Perez Sanjines, F. R., Hens, N., Lemey, P., & Nowe, A. (Accepted/In press). Deep reinforcement learning for large-scale epidemic control. In <i>Proceedings of the Adaptive and Learning Agents Workshop 2020 (ALA2020) at AAMAS</i> .	3
VUB	[Libin2020b] Libin, P., Moonens, A., Verstraeten, T., Perez Sanjines, F. R., Hens, N., Lemey, P., & Nowe, A. (Accepted/In press). Deep reinforcement learning for large-scale epidemic control. ECML-PKDD 2020.	3
KULeuven	[Liu 2020] Liu Ch, Gryllias K, "Unsupervised Domain Adaptation based Remaining Useful Life Prediction of Rolling Element Bearings", in Proceedings of the European Conference of the Prognostics and Health Management Society 2020, Vol. 5, No. 1, 2020	I
UHasselt	[Liu2020] Liu Y., Tuytelaars T., "A deep multi-modal explanation model for zero-shot learning", IEEE transactions on image processing, vol. 29, pp. 4788-4803, 2020.	4
UGent	[LoorRomero2020] Loor Romero, Marcelo Eduardo; Tapia-Rosero, A.; De Tré, Guy, "Towards better concordance among contextualized evaluations in FAST-GDM problems", in press, Mathematics and Statistics, Vol. and Number 9-1, pp. 1-17.	I
Uantwerpen	[Lotfi2020] Ehsan Lotfi, Ilia Markov and Walter Daelemans. 2020. A Deep Generative Approach to Native Language Identification. In Proceedings of the 25th International Conference on Computational Linguistics, 2020.	4
VUB	[Lu2020a] Tan Lu, Ann Dooms, Probabilistic homogeneity for document image segmentation, PATTERN RECOGNITION. Volume: 109, Article Number: 107591, DOI: 10.1016/j.patcog.2020.107591	4

VUB	[Lu2020b] Tan Lu, Dejan Ilic, Ann Dooms, Noise characterization for historical documents with physical distortions, Proceedings Volume 11353, Optics, Photonics and Digital Technologies for Imaging Applications VI; 113530F (2020) https://doi.org/10.1117/12.2559694	4
VUB	[Lu2020c] Tan Lu, Ann Dooms, A Novel Contractive GAN Model for a Unified Approach Towards Blind Quality Assessment of Images from Heterogeneous Sources, International Symposium on Visual Computing (ISVC 2020) https://doi.org/10.1007/978-3-030-64556-4_3	4
VUB	[Luong2020] H. V. Luong, B. Joukovsky, Y. Eldar, N. Deligiannis, "A Deep-Unfolded Reference-Based RPCA Network For Video Foreground-Background Separation," European Signal Processing Conference (EUSIPCO), 2020.	4
KULeuven	[Ma 2020] Ma X, Blaschko M B, "Additive tree-structured covariance function for conditional parameter spaces in Bayesian optimization", Artificial Intelligence and Statistics (AISTATS), 2020.	1
Sirris	[Maeyens 2020] J. Maeyens, A. Vorstermans, M. Verbeke. Process mining on machine event logs for profiling abnormal behaviour and root cause analysis. Ann. Telecommun. (2020), 75(9), pp. 563-572. https://doi.org/10.1007/s12243-020-0960-1	1
VUB	[Mandi2020] Jayanta Mandi, Tias Guns: Interior Point Solving for LP-based prediction+optimisation, Proceedings of Neural Information Processing Systems (NeurIPS 2020), 2020	4
UGent	[Mara2020a] Mara, Alexandru Cristian ; Lijffyt, Jefrey ; De Bie, Tijl, "Benchmarking network embedding models for link prediction : are we making progress?", 7th IEEE International Conference on Data Science and Advanced Analytics (DSAA 2020), Proceedings.	1
UGent	[Mara2020b] Mara, Alexandru Cristian ; Mashayekhi, Yoosof ; Lijffyt, Jefrey ; De Bie, Tijl, "CSNE : conditional signed network embedding", 29th ACM International Conference on Information and Knowledge Management (CIKM 2020), Proceedings.	1
VUB	[Martinez2020] Yailen Martínez Jiménez, Jessica Coto Palacio, Ann Nowé, "Multi-Agent Reinforcement Learning Tool for Job Shop Scheduling Problems", International Conference on Optimization and Learning, pp. 3-12, 2020.	3
UGent	[Medico2020] Medico, Roberto ; De Baets, Leen ; Gao, Jingkun ; Giri, Suman ; Kara, Emre ; Dhaene, Tom ; Develder, Chris ; Berges, Mario ; Deschrijver, Dirk, "A voltage and current measurement dataset for plug load appliance identification in households" SCIENTIFIC DATA Vol. and Number 7	1
UGent	[Meeus2020] Meeus, Laurens ; Huang, Shaoguang ; Žižakić, Nina ; Xie, Xianghui ; Devolder, Bart ; Dubois, Hélène ; Martens, Maximiliaan ; Pizurica, Aleksandra, "Assisting classical paintings restoration : efficient paint loss detection and descriptor-based inpainting using shared pretraining", SPIE Photonics Europe.	1
KULeuven	[Mei 2020] Mei L, Houshmand P, Jain V, S Giraldo S, Verhelst M, " ZigZag: A Memory-Centric Rapid DNN Accelerator Design Space Exploration Framework", arXiv preprint arXiv:2007.11360, 2020	2

UGent	[Mel2020] Mel, Ahmad; Kang, Bo ; Lijffjt, Jefrey ; De Bie, Tijl, "FONDUE : Framework for Node Disambiguation Using Network Embeddings", 2020 IEEE 7th International Conference on Data Science and Advanced Analytics (DSAA), Proceedings, pp. 158-167.	I
KULeuven	[Moeyersons 2020] Moeyersons J, De Bosscher R, Dausin C, Claessen G, La Gerche A, Bogaert J, Willems R, Van Huffel S, Varon C, "Predicting Left Ventricular Mass Using ECG, Demographic and DXA Features", in Proceedings of the 47th Annual Computing In Cardiology Conference (CinC 2020), pp. 1-4, 2020.	I
KULeuven	[Morales 2020] Morales Tellez JF, Moeyersons J, Armanac P, Orini M, Faes L, Overeem S, Van Gilst M, van Dijk J, Van Huffel S, Bailon R, Varon C, "Model-Based Evaluation of Methods for Respiratory Sinus Arrhythmia Estimation", IEEE Transactions On Biomedical Engineering, vol. (online - IEEE Early access), 2020.	I
Uantwerpen	[Moris2020a] Pieter Moris, Danh Bui-Thi, Kris Laukens, Pieter Meysman. MILES: a Java tool to extract node-specific enriched subgraphs in biomolecular networks. Bioinformatics, Volume 36, Issue 6, 15 March 2020, Pages 1978–1980.	I
Uantwerpen	[Moris2020b] Pieter Moris, Joey De Pauw, Anna Postovskaya, Sofie Gielis, Nicolas de Neuter, Wout Bittremieux, Benson Ogunjimi, Kris Laukens, and Pieter Meysman. Current challenges for unseen-epitope TCRinteraction prediction and a new perspective derived from image classification. Briefings in Bioinformatics, in press,	I
VUB	[Mudd2020a] Mudd, K., de Vos, C. & De Boer, B. (2020) The effect of cultural transmission on shared sign language persistence, <i>Palgrave Communications</i> .	3
VUB	[Mudd2020b] Mudd, K., de Vos, C. & De Boer, B. (2020) An agent-based model of sign language persistence informed by real-world data, <i>Language dynamics and change</i> .	3
VUB	[Mudd2020c] Mudd, K., Lutzenberger, H., de Vos, C., de Boer, B., Fikkert, P. & Crasborn, O. (2020). The effect of sociolinguistic factors on sign variation in the Kata Kolok lexicon. <i>Asia-Pacific Language Variation</i> . 6(1), 53-88. https://doi.org/10.1075/aplv.19009.mud	3
VUB	[Mulamba 2020] M Mulamba, J Mandi, R Canoy, T Guns: Hybrid Classification and Reasoning for Image-based Constraint Solving. CPAIOR 2020	4
Sirris	[Murgia 2020] A. Murgia, H. Cabral, C. Droutsas, T. Tourwé, M. Verbeke, P. Dagnely, E. Tsiporkova, <i>A data-driven methodology for the characterization of performance decay in ageing wind turbines</i> , Renewable Energy Sources - Research and Business (RESRB) 2020, Brussels, Belgium, 2020 (abstract)	I
KULeuven	[Musluoglu 2020] Musluoglu C, Bertrand A, "Distributed Trace Ratio Optimization in Fully-Connected Sensor Networks", in Proceedings of the 28th European Signal Processing Conference (EUSIPCO 2020), 2020.	I

KULeuven	[Narayanan 2020] Narayanan A, Patrinos P, Bertrand A, "Optimal versus approximate channel selection methods for EEG decoding with application to topology-constrained neuro-sensor networks", Accepted for publication in IEEE Transactions On Neural Systems And Rehabilitation Engineering, 2020.	1
Uantwerpen	[Nauwijnck2020] M. Nauwijnck, Bazrafkan, S., Van Heteren, A., De Beenhouwer, J., and Sijbers, J.; Ring Artifact Reduction in Sinogram Space Using Deep Learning. In 6th International Conference on Image Formation in X-Ray Computed Tomography,	1
KULeuven	[Neven 2020] Neven R, Verhelst M, Tuytelaars T, Goedemé T," Feed-Forward On-Edge Fine-Tuning Using StaticSynthetic Gradient Modules", in Proceedings of the Embedded Vision Workshop, 16 th European Conference of Computer Vision (ECCV)	2,4
VUB	[Nevens 2020] Jens Nevens, Paul Van Eecke, Katrien Beuls, "From Continuous Obsevations to Symbolic Concepts: A Discrimination-Based Strategy for Grounded Concept Learning", Front. Robot. AI, https://doi.org/10.3389/frobt.2020.00084 , 2020.	4
UGent	[NguyenCong2020] Nguyen Cong, Bac; De Baets, Bernard, "Improved deep embedding learning based on stochastic symmetric triplet loss and local sampling", Neurocomputing, Vol. 402, pp.209-219.	1
UGent	[NievesAvendano2020] Nieves Avendano, Diego; Caljouw, D.; Deschrijver, Dirk; Van Hoecke, Sofie, "Anomaly Detection and Event Mining in Cold Forming Manufacturing Processes", International Journal of Advanced Manufacturing Technology, October 2020, Vol. and Number 2020, pp. 1-16.	1
KULeuven	[Oldenhof 2020] Oldenhof M, Arany A, Moreau Y, Simm J, "ChemGrapher: Optical Graph Recognition of Chemical Compounds by Deep Learning.", J Chem Inf Model, vol. 60, pp. 4506-4517, 2020.	1
KULeuven	[Pandey 2020] Pandey A, Schreurs J, Suykens J, "Robust Generative Restricted Kernel Machines using Weighted Conjugate Feature Duality", in Proceedings of the 6th International Conference on Machine Learning, Optimization, and Data Science,	1
UGent	[Papagiannopoulou2020] Papagiannopoulou Christina; Parchen, René; Rubbens, Peter; Waegeman, Willem, "Fast pathogen identification using single-cell matrix-assisted laser desorption/ionization-aerosol time-of-flight mass spectrometry data and deep learning methods", Analytical Chemistry, Vol. and Number 92-11, pp. 7523-7531.	1
VUB	[Peeters2020] Cedric Peeters, Jerome Antoni, Jan Helsen, "Blind filters based on envelope spectrum sparsity indicators for bearing and gear vibration-based condition monitoring", Mechanical Systems and Signal Processing, 138, 2020.	3
KULeuven	[Perini 2020a] Perini L, Vercruyssen V, Davis J, "Class Prior Estimation in Active Positive and Unlabeled Learning", in Proceedings of the 29th International Joint Conference on Artificial Intelligence and the 17th Pacific Rim International Conference on Artificial Intelligence (IJCAI-PRICAI 2020), pp. 2915-2921, 2020.	1

KULeuven	[Perini 2020b] Perini L, Vercruyssen V, Davis J, "Quantifying the Confidence of Anomaly Detectors in Their Example-Wise Predictions", in Proceedings of the European Conference on Machine Learning and Principles and Practice of Knowledge Discovery in Databases ECML-PKDD, 2020.	I
KULeuven	[Phan 2020a] Phan H, Chen OY, Koch P, Lu Z, McLoughlin I, Mertins A, De Vos M, "Towards more accurate automatic sleep staging via deep transfer learning", IEEE Transactions On Biomedical Engineering, vol. (online - IEEE Early access), 2020.	I
KULeuven	[Phan 2020b] Phan H, McLoughlin IV, Pham L, Chen OY, Koch P, De Vos M, Mertins A, "Improving GANs for speech enhancement", Accepted for publication in IEEE Signal Processing Letters, 2020.	I
KULeuven	[Radevski 2020] Radevski G, Collell G, Moens M F, Tuytelaars T, "Decoding language spatial relations to 2D spatial arrangements", in Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing: Findings, 2020.	4
VUB	[Radulescu2020] Radulescu, R., Mannion, P., Zhang, Y., Roijers, D., Nowe, A., "A utility-based analysis of equilibria in multi-objective normal-form games", Knowledge Engineering Review, to appear, 2020.	3
VUB	[Ramos2020] De Oliveira Ramos, G., Radulescu, R., Nowe, A., & Tavares, A. (2020). Toll-Based Learning for Minimising Congestion under Heterogeneous Preferences. In Proceedings of the 19th International Conference on Autonomous Agents and Multi-Agent Systems, AAMAS 2020 (pp. 1098-1106). IFAAMAS	3
KULeuven	[Rocha 2020] Rocha de Melo Filho NG, Angeli A, van Ophem S, Pluymers B, Claeys C, Deckers E, Desmet W, "Design space exploration for resonant metamaterials using physics guided neural networks", in Proceedings of the International Conference on Noise and Vibration Engineering - ISMA 2020, 2020.	I
VUB	[Rodrigo2020] E. Rodrigo, D. M. Nguyen, N. Deligiannis, "Temporal Collaborative Filtering with Graph Convolutional Neural Networks" International Conference on Pattern Recognition (ICPR), 2020.	4
VIB	[Roels2020a] Roels J, Vernaillen F, Kremer A, Gonçalves A, Aelterman J, Luong HQ, Goossens B, Philips W, Lippens S, Saeys Y. An interactive ImageJ plugin for semi-automated image denoising in electron microscopy. Nat Commun. 2020 Feb	I
VUB	[Roijers2020] Roijers, D.M., Zintgraf, L., Libin, P., Reymond, M., Bargiacchi, E., Nowé, A., "Interactive Multi-Objective Reinforcement Learning in Multi-Armed Bandits with Gaussian Process Utility Models", ECML-PKDD 2020.	3
KULeuven	[Schouterden 2020a] Schouterden J, Davis J, Blockeel H, "LazyBum: Decision tree learning using lazy propositionalization", in Proceedings of the 29th International Conference on Inductive Logic Programming, pp. 98-113, 2020.	I
KULeuven	[Schouterden 2020b] Schouterden J, Davis J, Blockeel H, "Multi-Directional Rule Set Learning", in Proceedings of the 23rd International Conference on Discovery Science (DS2020), pp. 517-532, 2020.	I

KULeuven	[Shi 2020] Shi X, gorana N, Van Pottelbergh G, marjan VD A, Vos R, De Moor B, "Development of multimorbidity over time: an analysis of Belgium primary care data using Markov chains and Weighted Association Rules Mining", The Journals of Gerontology: Series A, vol. glaa278, pp. , 2020.	
UGent	[Sizyakin2020a] Sizyakin, Roman ; Cornelis, Bruno ; Meeus, Laurens ; Dubois, Hélène ; Martens, Maximiliaan ; Voronin, Viacheslav ; Pizurica, Aleksandra, "Crack detection in paintings using convolutional neural networks", IEEE ACCESS, Vol. and Number 8-I, pp. 74535-74552.	
UGent	[Sizyakin2020b]. Sizyakin, Roman ; Cornelis, Bruno ; Meeus, Laurens ; Voronin, Viacheslav ; Pizurica, Aleksandra, "A two-stream neural network architecture for the detection and analysis of cracks in panel paintings," SPIE Photonics Europe.	
KULeuven	[Smets 2020] Smets T, Waelkens E, De Moor B, "Prioritization of m/z-values in mass spectrometry imaging profiles obtained using Uniform Manifold Approximation and Projection for dimensionality reduction", Analytical Chemistry, vol. 92/7, pp. 5240-5248, 2020.	
KULeuven	[Soenen 2020] Soenen J, Dumancic S, Blockeel H, Van Craenendonck T, "Tackling noise in active semi-supervised clustering", in Proceedings of the European Conference on Machine Learning and Principles and Practice of Knowledge Discovery in Databases ECML-PKDD, 2020.	
UGent	[Staessens2020] Staessens, Tom ; Crevecoeur, Guillaume, "Drivetrain System Identification in a Multi-Task Learning Strategy using Partial Asynchronous Elastic Averaging Stochastic Gradient Descent," AIM2020, 2020 IEEE/ASME International Conference on Advanced Intelligent Mechatronics, doi: 10.1109/AIM43001.2020.9158977.	
KULeuven	[Stamile 2020] Stamile C, Cotton F, Sapppay-Marinier D, Van Huffel S, "Constrained tensor decomposition for longitudinal analysis of diffusion imaging data", IEEE Journal of Biomedical and Health Informatics, vol. 24/4, pp. 1137-1148, 2020.	
UGent	[Tang2020] Tang, Mengzi; Perez-Fernandez, Raoul; De Baets, Benard, "Combining absolute and relative information with frequency distributions for ordinal classification", IPMU 2020, pp. 594-602.	
KULeuven	[Tefera 2020] Tefera Y, Meire M, Luca S, Karsmakers P, "Unsupervised Machine Learning Methods to Estimate a Health Indicator for Condition Monitoring using Acoustic and Vibration Signals: A Comparison Based On a Toy Data Set From a Coffee Vending Machine", accepted for publication in proceedings of IoT Stream for Data Driven Predictive Maintenance Workshop at ECMLPKDD, 2020.	
KULeuven	[Tilborghs 2020a] Tilborghs S, Dresselaers T, Claus P, Bogaert J, Maes F, "3D left ventricular segmentation from 2D cardiac MR images using spatial context", In Lecture Notes in Computer Science, vol. 12009, pp. 90-99, 2020	
KULeuven	[Tilborghs 2020b] Tilborghs S, Maes F, "Left ventricular parameter regression from deep feature maps of a jointly trained segmentation CNN", In Lecture Notes in Computer Science, vol. 12009, pp. 395-404, 2020	

KULeuven	[Tilborghs 2020c] Tilborghs S, Dresselaers T, Claus P, Bogaert J, Maes F, "Shape constrained CNN for cardiac MR segmentation with simultaneous prediction of shape and pose parameters", accepted for publication in STACOM'20, held in conjunction with MICCAI 2020.	I
KULeuven	[Tilborghs 2020d] Tilborghs S, Dirks I, Fidon L, Willems S, Eelbode T, Bertels J, Ilsen B, Brys A, Dubbeldam A, Buls A, Gonidakis P, Sánchez S, Snoeckx A, Parizel P, De Mey J, Vandermeulen D, Vercauteren T, Robben D, Smeets D, Maes F, Vandemeulebroucke J, Suetens P, "Comparative study of deep learning methods for the automatic segmentation of lung, lesion and lesion type in CT scans of COVID-19 patients", arXiv:2007.15546, 2020.	I
UGent	[Todorov2020] Todorov, Helena ; Cannoodt, Robrecht ; Saelens, Wouter ; Saeys, Yvan, "TinGa: fast and flexible trajectory inference with Growing Neural Gas", 28th Annual Conference on Intelligent Systems for Molecular Biology (ISMB), Vol. 36, pp.	I
VUB	[Torneri2020] Torneri, A., Libin, P., Vanderlocht, J. et al. A prospect on the use of antiviral drugs to control local outbreaks of COVID-19. BMC Med 18, 191 (2020). https://doi.org/10.1186/s12916-020-01636-4	3
UGent	[Uyttenhove2020] Uyttenhove, Thomas; Maes, Aren; Van Steenkiste, Tom; Deschrijver, Dirk; Dhaene, Tom, "Interpretable epilepsy detection in routine, interictal EEG data using deep learning", Proceedings of the Machine Learning for Health NeurIPS Workshop, pp. 355-366.	I
UGent	[Van de Maele2020] Van de Maele, Toon ; Verbelen, Tim ; Catal, Ozan ; De Boom, Cedric ; Dhoedt, Bart, "You only look as much as you have to: Using the free energy principle for active vision", IWAI2020, International Workshop on Active Inference, pp. 1-10.	2
KULeuven	[Van der Veen 2020] Van der Veen J, Willems S, Bollen H, Maes F, Nuyts S, "Deep learning for elective neck delineation: more consistent and time efficient", 2020, Submitted for journal publication (under review).	I
KULeuven	[Van Eindhoven 2020] Van Eindhoven S, Dupont P, Tousseyen S, Vervliet N, Van Paesschen W, Van Huffel S, Hunyadi B, "Augmenting interictal mapping with neurovascular coupling biomarkers by structured factorization of epileptic EEG and fMRI data.", Neuroimage, vol. 228, 2020.	I
VUB	[Van Soom2020] Van Soom, M. & de Boer, B., Detrending the Waveforms of Steady-State Vowels, Entropy, 2020.	3
UGent	[Van Steenkiste2020a] Van Steenkiste, Tom; Deschrijver, Dirk; Dhaene, Tom, "Sensor fusion using backward shortcut connections for sleep apnea detection in multi-modal data", Proceedings of the Machine Learning for Health NeurIPS	I
UGent	[Van Steenkiste2020b] Van Steenkiste, Tom ; Groenendaal, Willemijn ; Dreesen, Pauline ; Lee, Seulki ; Klerkx, Susie ; de Francisco, Ruben ; Deschrijver, Dirk ; Dhaene, Tom, "Portable detection of apnea and hypopnea events using bio-impedance of the chest and deep learning", IEEE JOURNAL OF BIOMEDICAL AND HEALTH INFORMATICS, Vol. and Number 24-9, pp. 2589-2598.	I

KULeuven	[Van Wolputte 2020] Van Wolputte E, Blockeel H, "Missing value imputation with MERCS: a faster alternative to MissForest", in Proceedings of the 23rd International Conference on Discovery Science (DS2020), pp. 502-516, 2020.	I
UGent	[Vandaele2020] Vandaele, Robin ; Saeys, Yvan ; De Bie, Tijl, "Mining topological structure in graphs through forest representations", JOURNAL OF MACHINE LEARNING RESEARCH, Vol. and Number 21.	I
KULeuven	[Vandecappelle 2020a] Vandecappelle M, De Lathauwer L, "Low Multilinear Rank Updating", in Proceedings of the Asilomar Conference on Signals Systems and Computers, pp. 437-441, 2020.	I
KULeuven	[Vandecappelle 2020b] Vandecappelle M, Vervliet N, De Lathauwer L, "A second-order method for fitting the canonical polyadic decomposition with non-least-squares cost", IEEE Transactions on Signal Processing, vol. 68, pp. 4454-4465, 2020.	I
KULeuven	[Vandecappelle 2020c] Vandecappelle M, Vervliet N, De Lathauwer L, "Inexact generalized Gauss–Newton for scaling the canonical polyadic decomposition with non-least-squares cost functions", Accepted for publication in IEEE Journal of Selected Topics In Signal Processing, 2020.	I
KULeuven	[Vandecasteele 2020] Vandecasteele K, De Cooman T, Dan J, Cleeren E, Van Huffel S, Hunyadi B, Van Paesschen W, "Visual seizure annotation and automated seizure detection using behind-the-ear electroencephalographic channels", EPILEPSIA, vol. 61/4, pp. 766-775, 2020.	I
KULeuven	[Vandenhende 2020a] Vandenhende S, Georgoulis S, De Brabandere b, Van Gool L, "Branched Multi-Task Network: Deciding What Layers To Share", BMVC2020, 2020	4
KULeuven	[Vandenhende 2020b] Vandenhende S, Georgoulis S, Van Gool L, "MTI-Net: Multi-Scale Task Interaction Networks for Multi-Task Learning", ECCV 2020, 2020	4
KULeuven	[Vandeveldé 2020] Vandeveldé S, Vennekens J, "A Multifunctional, Interactive DMN Decision Modelling Tool", BNAIC 2020, 2020.	I
KULeuven	[VanGansbeke 2020] Van Gansbeke W, Vandenhende S, Georgoulis S, Proesmans M, Van Gool L, "SCAN: Learning To Classify Images Without Labels", ECCV 2020, 2020	4
UHasselt	[Vanhoutven2020] Van Houtven J., Boonen K., Baggerman G., Askenazi M., Laukens K., Hooyberghs J., Valkenborg D. "PRiSM: A prototype for exhaustive, restriction-free database searching for mass spectrometry-based identification." Rapid Communications in Mass Spectrometry (2020)	I
UAntwerpen	[VanLaere2020] David Van Laere, Marisse Meeus, Charlie Beirnaert, Victor Sonck, Kris Laukens, Ludo Mahieu, Antonius Mulder. Machine Learning to Support Hemodynamic Intervention in the Neonatal Intensive Care Unit. Clinics in Perinatology (2020) Volume 47, Issue 3, Pages 435-448.	I
KULeuven	[Verbruggen 2020] Verbruggen, De Raedt L, Gulwani, "FlashBack: Programming by Example with Semantic Background Knowledge", 2020 (submitted)	I
KULeuven	[Vercruyssen 2020a] Vercruyssen V, Meert W, Davis J, "Transfer Learning for Anomaly Detection through Localized and Unsupervised Instance Selection", in Proceedings of the 34th AAAI Conference on Artificial Intelligence, pp. 6054-6061,	I

KULeuven	[Vercruyssen 2020b] Vercruyssen V, Meert W, Davis J, ""Now you see it, now you don't!" Detecting Suspicious Pattern Absences in Continuous Time Series", in Proceedings of the 2020 SIAM International Conference on Data Mining, pp. 127-135, 2020.	I
KULeuven	[Vermeersch 2020] Vermeersch C, De Moor B, "A Column Space Based Approach to Solve Systems of Multivariate Polynomial Equations", Accepted for publication in the 24th International Symposium on Mathematical Theory of Networks and Systems (MTNS 2020), 2020.	I
VUB	[Verstraeten2020a] Verstraeten, T., Libin, P., & Nowe, A. Fleet Control using Coregionalized Gaussian Process Policy Iteration. In <i>the 24th European Conference on Artificial Intelligence (ECAI 2020)</i> .	3
VUB	[Verstraeten2020b] Verstraeten, T., Bargiacchi, E., Libin, P., Helsen, J., Roijers, D., & Nowe, A. (2020). Multi-Agent Thompson Sampling for Bandit Applications with Sparse Neighborhood Structures. <i>Scientific Reports - Nature</i> , 10(1), [6728]. https://doi.org/10.1038/s41598-020-62939-3	3
KULeuven	[Vervliet 2020] Vervliet N, Themelis A, Patrinos P, De Lathauwer L, "A quadratically convergent proximal algorithm for nonnegative tensor decomposition", in Proceedings of the 28th European Signal Processing Conference (EUSIPCO 2020),	I
KULeuven	[Vuegen 2020] Vuegen L, Karsmakers P, "On-edge adaptive acoustic models: an application to acoustic person presence detection", in Proceedings of the European Symposium on Artificial Neural Networks, Computational Intelligence and Machine Learning, 2020.	I
UGent	[Wauthier2020] Wauthier, Samuel ; Catal, Ozan ; De Boom, Cedric ; Verbelen, Tim ; Dhoedt, Bart, "Sleep: Model reduction in deep active inference", IWAI2020, International Workshop on Active Inference, Proceedings.	2
KULeuven	[Wouters 2020] Wouters J, Kloosterman F, Bertrand A, "SHYBRID: A graphical tool for generating hybrid ground-truth spiking data for evaluating spike sorting performance", Neuroinformatics, 2020.	I
VUB	[Yang2020a] Y Yang, P. Xiao, B. Liao, N. Deligiannis, "A Robust Deep Unfolded Network for Sparse Signal Recovery from Noisy Binary Measurements," European Signal Processing Conference (EUSIPCO), 2020.	4
UHasselt	[Yperman2020a] J. Yperman, T. Becker, D. Valkenborg, V. Popescu, N. Hellings, B. Van Wijmeersch, L. M. Peeters, "Machine learning analysis of motor evoked potential time series to predict disability progression in multiple sclerosis", BMC Neurology	I
UHasselt	[Yperman2020b] J. Yperman, T. Becker, D. Valkenborg, N. Hellings, M. Cambron, D. Dive, G. Laureys, V. Popescu, B. Van Wijmeersch, L. M. Peeters, "Deciphering the morphology of motor evoked potentials", Frontiers in Neuroinformatics (2020)	I
UGent	[Žižakić2020a] Žižakić, Nina; Pizurica, Aleksandra, "Learned BRIEF – transferring the knowledge from hand-crafted to learning-based descriptors", 2020 IEEE 22nd International Workshop on Multimedia Signal Processing (MMSP).	I

UGent	[Žižakić2020b] Žižakić, Nina; Pizurica, Aleksandra, “Invertible local image descriptors learned with variational autoencoders”, IEICE Information and Communication Technology Forum (ICTF) 2020, Proceedings.	I
-------	--	---