

2020 Index

IEEE Computational Intelligence Magazine

Vol. 15

This index covers all technical items—papers, correspondence, reviews, etc.—that appeared in this periodical during 2020, and items from previous years that were commented upon or corrected in 2020. Departments and other items may also be covered if they have been judged to have archival value.

The Author Index contains the primary entry for each item, listed under the first author's name. The primary entry includes the coauthors' names, the title of the paper or other item, and its location, specified by the publication abbreviation, year, month, and inclusive pagination. The Subject Index contains entries describing the item under all appropriate subject headings, plus the first author's name, the publication abbreviation, month, and year, and inclusive pages. Note that the item title is found only under the primary entry in the Author Index.

AUTHOR INDEX

A

- Akhtar, M.**, Ekbal, A., and Cambria, E., How Intense Are You? Predicting Intensities of Emotions and Sentiments using Stacked Ensemble [Application Notes]; *MCI Feb.* 2020 64-75
Alippi, C., 2020 IEEE CIS Awards [Society Briefs]; *MCI Feb.* 2020 14-16
An, J., *see* Hu, H., *MCI Feb.* 2020 24-31
Arcucci, R., *see* Wang, S., *MCI Nov.* 2020 23-33

B

- Bacardit, J.**, *see* Franco, M., *MCI Aug.* 2020 28-46
Bai, J., *see* Song, H., *MCI Feb.* 2020 44-51
Banshal, S., *see* Shukla, A., *MCI Feb.* 2020 89-98
Basu, A., *see* Shukla, A., *MCI Feb.* 2020 89-98
Bezdek, J., *see* Bouchon-Meunier, B., *MCI Feb.* 2020 17-23
Bi, Y., Xue, B., and Zhang, M., An Effective Feature Learning Approach Using Genetic Programming With Image Descriptors for Image Classification [Research Frontier]; *MCI May* 2020 65-77
Bilbao, R., *see* Pita Costa, J., *MCI Nov.* 2020 51-61
Black, M., *see* Pita Costa, J., *MCI Nov.* 2020 51-61
Bond, R., *see* Pita Costa, J., *MCI Nov.* 2020 51-61
Bonissone, P., *see* Bouchon-Meunier, B., *MCI Feb.* 2020 17-23
Bouchon-Meunier, B., To All Members of the Computational Intelligence Community [President's Message]; *MCI Feb.* 2020 3-9
Bouchon-Meunier, B., Bonissone, P., and Bezdek, J., Obituary for Enrique H. Ruspini [In Memoriam]; *MCI Feb.* 2020 17-23
Bouchon-Meunier, B., Long Live the IEEE Transactions on Artificial Intelligence; *MCI May* 2020 3-10
Bouchon-Meunier, B., Beyond the COVID-19 Pandemic [President's Message]; *MCI Aug.* 2020 3
Bouchon-Meunier, B., Living in a Virtual World [President's Message]; *MCI Nov.* 2020 4
Braga, A., *see* Takahashi, C., *MCI Aug.* 2020 16-27

C

- Cambria, E.**, *see* Akhtar, M., *MCI Feb.* 2020 64-75
Cao, L., and Velasco, M., IEEE DSAA The IEEE Flagship Conference in Data Science [Society Briefs]; *MCI Aug.* 2020 9-11
Carlin, P., *see* Pita Costa, J., *MCI Nov.* 2020 51-61
Connolly, R., *see* Pita Costa, J., *MCI Nov.* 2020 51-61
Cook, D., *see* Tseng, V., *MCI Nov.* 2020 10-22
Cook, D., *see* Tseng, V., *MCI Nov.* 2020 8-9

D

- Davis, P.**, *see* Pita Costa, J., *MCI Nov.* 2020 51-61
De Moor, B., *see* Pita Costa, J., *MCI Nov.* 2020 51-61
Deb, K., *see* Talukder, A., *MCI May* 2020 36-48
Dias, G., *see* Qureshi, S., *MCI Aug.* 2020 47-59
Dong, M., *see* Zhang, C., *MCI Feb.* 2020 32-43

E

- Ekbal, A.**, *see* Akhtar, M., *MCI Feb.* 2020 64-75
Epelde, G., *see* Pita Costa, J., *MCI Nov.* 2020 51-61

F

- Feng, K.**, *see* Gong, M., *MCI May* 2020 49-64
Fischaberg, S., *see* Pita Costa, J., *MCI Nov.* 2020 51-61
Franco, M., Krasnogor, N., and Bacardit, J., Automatic Tuning of Rule-Based Evolutionary Machine Learning via Problem Structure Identification; *MCI Aug.* 2020 28-46
Fuart, F., *see* Pita Costa, J., *MCI Nov.* 2020 51-61

G

- Gan, T.**, *see* Zheng, Y., *MCI Nov.* 2020 62-73
Gandomi, A., *see* Mousavi, M., *MCI Nov.* 2020 34-50
Garibaldi, J., *see* He, H., *MCI Feb.* 2020 19-21
Garibaldi, J., *see* He, H., *MCI May* 2020 11-13
Gong, M., Xie, Y., Pan, K., Feng, K., and Qin, A., A Survey on Differentially Private Machine Learning [Review Article]; *MCI May* 2020 49-64
Graff, M., Miranda-Jimenez, S., Tellez, E., and Moctezuma, D., EvoMSA: A Multilingual Evolutionary Approach for Sentiment Analysis [Application Notes]; *MCI Feb.* 2020 76-88
Grobelnik, M., *see* Pita Costa, J., *MCI Nov.* 2020 51-61
Guei, H., *see* Liu, A., *MCI Aug.* 2020 60-73
Guo, Y., *see* Wang, S., *MCI Nov.* 2020 23-33

H

- Hasanuzzaman, M.**, *see* Qureshi, S., *MCI Aug.* 2020 47-59
He, H., Garibaldi, J., Tan, K., Togelius, J., Jin, Y., and Ong, Y., CIS Publication Spotlight [Publication Spotlight]; *MCI Feb.* 2020 19-21
He, H., Garibaldi, J., Tan, K., Togelius, J., Jin, Y., and Ong, Y., CIS Publication Spotlight [Publication Spotlight]; *MCI May* 2020 11-13
Holloway, D., *see* Mousavi, M., *MCI Nov.* 2020 34-50
Hu, H., Liu, Z., and An, J., Mining Mobile Intelligence for Wireless Systems: A Deep Neural Network Approach; *MCI Feb.* 2020 24-31
Hu, H., *see* Liu, L., *MCI May* 2020 78-88
Huang, Y., *see* Wang, S., *MCI Nov.* 2020 23-33

J

- Jia-Ching Ying, J.**, *see* Tseng, V., *MCI Nov.* 2020 10-22
Jin, Y., *see* He, H., *MCI Feb.* 2020 19-21
Jin, Y., *see* Wang, S., *MCI May* 2020 24-35
Jin, Y., *see* He, H., *MCI May* 2020 11-13
John, R., *see* Shukla, A., *MCI Feb.* 2020 89-98

K

- Karatas, M.,** see Zheng, Y., *MCI Nov. 2020* 62-73
Kendall, G., see Qu, R., *MCI May 2020* 14-23
Krasnogor, N., see Franco, M., *MCI Aug. 2020* 28-46

L

- Li, C.,** see Mavrovouniotis, M., *MCI Feb. 2020* 52-63
Li, J., see Wu, C., *MCI Feb. 2020* 22-23
Li, L., see Wang, S., *MCI Nov. 2020* 23-33
Liu, A., Wu, T., Wu, I., Guei, H., and Wei, T., Strength Adjustment and Assessment for MCTS-Based Programs [Research Frontier]; *MCI Aug. 2020* 60-73
Liu, J., see Wang, S., *MCI May 2020* 24-35
Liu, J., see Tseng, V., *MCI Nov. 2020* 10-22
Liu, J., see Tseng, V., *MCI Nov. 2020* 8-9
Liu, L., see Song, H., *MCI Feb. 2020* 44-51
Liu, L., Luo, Y., Hu, H., Wen, Y., Tao, D., and Yao, X., xTML: A Unified Heterogeneous Transfer Metric Learning Framework for Multimedia Applications [Application Notes]; *MCI May 2020* 78-88
Liu, Z., see Hu, H., *MCI Feb. 2020* 24-31
Luo, Y., see Liu, L., *MCI May 2020* 78-88

M

- Mavrovouniotis, M.,** Yang, S., Van, M., Li, C., and Polycarpou, M., Ant Colony Optimization Algorithms for Dynamic Optimization: A Case Study of the Dynamic Travelling Salesperson Problem [Research Frontier]; *MCI Feb. 2020* 52-63
Miranda-Jimenez, S., see Graff, M., *MCI Feb. 2020* 76-88
Moctezuma, D., see Graff, M., *MCI Feb. 2020* 76-88
Mousavi, M., Salgotra, R., Holloway, D., and Gandomi, A., COVID-19 Time Series Forecast Using Transmission Rate and Meteorological Parameters as Features; *MCI Nov. 2020* 34-50
Muhuri, P., see Shukla, A., *MCI Feb. 2020* 89-98
Mulvenna, M., see Pita Costa, J., *MCI Nov. 2020* 51-61

N

- Nadler, P.,** see Wang, S., *MCI Nov. 2020* 23-33
Nikolic, G., see Pita Costa, J., *MCI Nov. 2020* 51-61

O

- Ong, Y.,** see He, H., *MCI Feb. 2020* 19-21
Ong, Y., see He, H., *MCI May 2020* 11-13
Ota, K., see Zhang, C., *MCI Feb. 2020* 32-43

P

- Paakkonen, J.,** see Pita Costa, J., *MCI Nov. 2020* 51-61
Pan, K., see Gong, M., *MCI May 2020* 49-64
Pikkarainen, M., see Pita Costa, J., *MCI Nov. 2020* 51-61
Pillay, N., see Qu, R., *MCI May 2020* 14-23
Pita Costa, J., Grobelnik, M., Fuart, F., Stopar, L., Epelde, G., Fischaberg, S., Poliwoda, P., Rankin, D., Wallace, J., Black, M., Bond, R., Mulvenna, M., Weston, D., Carlin, P., Bilbao, R., Nikolic, G., Shi, X., De Moor, B., Pikkarainen, M., Paakkonen, J., Staines, A., Connolly, R., and Davis, P., Meaningful Big Data Integration for a Global COVID-19 Strategy; *MCI Nov. 2020* 51-61
Poliwoda, P., see Pita Costa, J., *MCI Nov. 2020* 51-61
Polycarpou, M., see Mavrovouniotis, M., *MCI Feb. 2020* 2020 52-63
Principle, J., IEEE Fellows—Class of 2020 [Society Briefs]; *MCI May 2020* 6-10

Q

- Qadir, J.,** see Wu, C., *MCI Feb. 2020* 22-23
Qin, A., see Gong, M., *MCI May 2020* 49-64

+ Check author entry for coauthors

- Qu, R.,** Kendall, G., and Pillay, N., The General Combinatorial Optimization Problem: Towards Automated Algorithm Design; *MCI May 2020* 14-23
Qureshi, S., Dias, G., Hasanuzzaman, M., and Saha, S., Improving Depression Level Estimation by Concurrently Learning Emotion Intensity; *MCI Aug. 2020* 47-59

R

- Rankin, D.,** see Pita Costa, J., *MCI Nov. 2020* 51-61

S

- Saha, S.,** see Qureshi, S., *MCI Aug. 2020* 47-59
Salgotra, R., see Mousavi, M., *MCI Nov. 2020* 34-50
Seth, T., see Shukla, A., *MCI Feb. 2020* 89-98
Shi, X., see Pita Costa, J., *MCI Nov. 2020* 51-61
Shukla, A., Banshal, S., Seth, T., Basu, A., John, R., and Muhuri, P., A Bibliometric Overview of the Field of Type-2 Fuzzy Sets and Systems [Discussion Forum]; *MCI Feb. 2020* 89-98
Song, H., Bai, J., Yi, Y., Wu, J., and Liu, L., Artificial Intelligence Enabled Internet of Things: Network Architecture and Spectrum Access; *MCI Feb. 2020* 44-51
Song, Q., see Zheng, Y., *MCI Nov. 2020* 62-73
Staines, A., see Pita Costa, J., *MCI Nov. 2020* 51-61
Stopar, L., see Pita Costa, J., *MCI Nov. 2020* 51-61

T

- Takahashi, C.,** and Braga, A., A Review of Off-Line Mode Dataset Shifts; *MCI Aug. 2020* 16-27
Talukder, A., and Deb, K., PaletteViz: A Visualization Method for Functional Understanding of High-Dimensional Pareto-Optimal Data-Sets to Aid Multi-Criteria Decision Making; *MCI May 2020* 36-48
Tan, K., see He, H., *MCI Feb. 2020* 19-21
Tan, K., see He, H., *MCI May 2020* 11-13
Tao, D., see Liu, L., *MCI May 2020* 78-88
Tellez, E., see Graff, M., *MCI Feb. 2020* 76-88
Teng, Z., see Wang, S., *MCI Nov. 2020* 23-33
Ting, C., Surfing the Waves of Computational Intelligence [Editor's Remarks]; *MCI Feb. 2020* 2
Ting, C., It's All About Optimization [Editor's Remarks]; *MCI May 2020* 2
Ting, C., Every Cloud Has a Silver Lining [Editor's Remarks]; *MCI Aug. 2020* 2
Ting, C., Awaiting the Light at the End of the Tunnel [Editor's Remarks]; *MCI Nov. 2020* 2-3
Togelius, J., see He, H., *MCI Feb. 2020* 19-21
Togelius, J., see He, H., *MCI May 2020* 11-13
Tseng, V., Jia-Ching Ying, J., Wong, S., Cook, D., and Liu, J., Computational Intelligence Techniques for Combating COVID-19: A Survey; *MCI Nov. 2020* 10-22
Tseng, V., Wong, S., Cook, D., and Liu, J., [Guest Editorial]; *MCI Nov. 2020* 8-9

V

- Van, M.,** see Mavrovouniotis, M., *MCI Feb. 2020* 52-63
Velasco, M., see Cao, L., *MCI Aug. 2020* 9-11

W

- Wallace, J.,** see Pita Costa, J., *MCI Nov. 2020* 51-61
Wang, S., Liu, J., and Jin, Y., Robust Structural Balance in Signed Networks Using a Multiobjective Evolutionary Algorithm; *MCI May 2020* 24-35
Wang, S., Yang, X., Li, L., Nadler, P., Arcucci, R., Huang, Y., Teng, Z., and Guo, Y., A Bayesian Updating Scheme for Pandemics: Estimating the Infection Dynamics of COVID-19; *MCI Nov. 2020* 23-33
Wei, T., see Liu, A., *MCI Aug. 2020* 60-73
Wen, Y., see Liu, L., *MCI May 2020* 78-88
Weston, D., see Pita Costa, J., *MCI Nov. 2020* 51-61

Wong, S., see Tseng, V., *MCI Nov. 2020* 10-22

Wong, S., see Tseng, V., *MCI Nov. 2020* 8-9

Wu, C., Xue, G., Li, J., Yau, K., and Qadir, J., Computational Intelligence for Internet of Things in the Big Data Era (Part II) [Guest Editorial]; *MCI Feb. 2020* 22-23

Wu, I., see Liu, A., *MCI Aug. 2020* 60-73

Wu, J., see Song, H., *MCI Feb. 2020* 44-51

Wu, T., see Liu, A., *MCI Aug. 2020* 60-73

X

Xie, Y., see Gong, M., *MCI May 2020* 49-64

Xue, B., see Bi, Y., *MCI May 2020* 65-77

Xue, G., see Wu, C., *MCI Feb. 2020* 22-23

Y

Yang, J., see Zheng, Y., *MCI Nov. 2020* 62-73

Yang, J., see Zheng, Y., *MCI Nov. 2020* 62-73

Yang, S., see Mavrovouniotis, M., *MCI Feb. 2020* 52-63

Yang, X., see Wang, S., *MCI Nov. 2020* 23-33

Yao, X., see Liu, L., *MCI May 2020* 78-88

Yau, K., see Wu, C., *MCI Feb. 2020* 22-23

Yi, Y., see Song, H., *MCI Feb. 2020* 44-51

Yu, S., see Zheng, Y., *MCI Nov. 2020* 62-73

Z

Zhang, C., Dong, M., and Ota, K., Enabling Computational Intelligence for Green Internet of Things: Data-Driven Adaptation in LPWA Networking; *MCI Feb. 2020* 32-43

Zhang, M., see Bi, Y., *MCI May 2020* 65-77

Zheng, Y., Yu, S., Yang, J., Gan, T., Song, Q., Yang, J., and Karatas, M., Intelligent Optimization of Diversified Community Prevention of COVID-19 Using Traditional Chinese Medicine; *MCI Nov. 2020* 62-73

SUBJECT INDEX

Numeric

5G mobile communication

Artificial Intelligence Enabled Internet of Things: Network Architecture and Spectrum Access. *Song, H., +, MCI Feb. 2020* 44-51

A

Algorithm design and analysis

The General Combinatorial Optimization Problem: Towards Automated Algorithm Design. *Qu, R., +, MCI May 2020* 14-23

Ant colony optimization

Ant Colony Optimization Algorithms for Dynamic Optimization: A Case Study of the Dynamic Travelling Salesperson Problem [Research Frontier]. *Mavrovouniotis, M., +, MCI Feb. 2020* 52-63

Artificial intelligence

Artificial Intelligence Enabled Internet of Things: Network Architecture and Spectrum Access. *Song, H., +, MCI Feb. 2020* 44-51

Awards

2020 IEEE CIS Awards [Society Briefs]. *Alippi, C., MCI Feb. 2020* 14-16
IEEE Fellows—Class of 2020 [Society Briefs]. *Principe, J., MCI May 2020* 6-10

B

Base stations

Mining Mobile Intelligence for Wireless Systems: A Deep Neural Network Approach. *Hu, H., +, MCI Feb. 2020* 24-31

+ Check author entry for coauthors

Bayes methods

A Bayesian Updating Scheme for Pandemics: Estimating the Infection Dynamics of COVID-19. *Wang, S., +, MCI Nov. 2020* 23-33

Benchmark testing

Ant Colony Optimization Algorithms for Dynamic Optimization: A Case Study of the Dynamic Travelling Salesperson Problem [Research Frontier]. *Mavrovouniotis, M., +, MCI Feb. 2020* 52-63

Improving Depression Level Estimation by Concurrently Learning Emotion Intensity. *Qureshi, S., +, MCI Aug. 2020* 47-59

Bibliometrics

A Bibliometric Overview of the Field of Type-2 Fuzzy Sets and Systems [Discussion Forum]. *Shukla, A., +, MCI Feb. 2020* 89-98

Bid Data

Mining Mobile Intelligence for Wireless Systems: A Deep Neural Network Approach. *Hu, H., +, MCI Feb. 2020* 24-31

Big Data

[Guest Editorial]. *Tseng, V., +, MCI Nov. 2020* 8-9

Computational Intelligence for Internet of Things in the Big Data Era (Part II) [Guest Editorial]. *Wu, C., +, MCI Feb. 2020* 22-23

Meaningful Big Data Integration for a Global COVID-19 Strategy. *Pita Costa, J., +, MCI Nov. 2020* 51-61

Biological system modeling

Automatic Tuning of Rule-Based Evolutionary Machine Learning via Problem Structure Identification. *Franco, M., +, MCI Aug. 2020* 28-46

Brain modeling

A Review of Off-Line Mode Dataset Shifts. *Takahashi, C., +, MCI Aug. 2020* 16-27

C

China

COVID-19 Time Series Forecast Using Transmission Rate and Meteorological Parameters as Features. *Mousavi, M., +, MCI Nov. 2020* 34-50

Intelligent Optimization of Diversified Community Prevention of COVID-19 Using Traditional Chinese Medicine. *Zheng, Y., +, MCI Nov. 2020* 62-73

Classification algorithms

An Effective Feature Learning Approach Using Genetic Programming With Image Descriptors for Image Classification [Research Frontier]. *Bi, Y., +, MCI May 2020* 65-77

Ant Colony Optimization Algorithms for Dynamic Optimization: A Case Study of the Dynamic Travelling Salesperson Problem [Research Frontier]. *Mavrovouniotis, M., +, MCI Feb. 2020* 52-63

Complex networks

Robust Structural Balance in Signed Networks Using a Multiobjective Evolutionary Algorithm. *Wang, S., +, MCI May 2020* 24-35

Computational intelligence

[Guest Editorial]. *Tseng, V., +, MCI Nov. 2020* 8-9

A Bibliometric Overview of the Field of Type-2 Fuzzy Sets and Systems [Discussion Forum]. *Shukla, A., +, MCI Feb. 2020* 89-98

Computational Intelligence Techniques for Combating COVID-19: A Survey. *Tseng, V., +, MCI Nov. 2020* 10-22

Computational modeling

A Bayesian Updating Scheme for Pandemics: Estimating the Infection Dynamics of COVID-19. *Wang, S., +, MCI Nov. 2020* 23-33

Strength Adjustment and Assessment for MCTS-Based Programs [Research Frontier]. *Liu, A., +, MCI Aug. 2020* 60-73

Computer science

Improving Depression Level Estimation by Concurrently Learning Emotion Intensity. *Qureshi, S., +, MCI Aug. 2020* 47-59

Convolutional neural networks

How Intense Are You? Predicting Intensities of Emotions and Sentiments using Stacked Ensemble [Application Notes]. *Akhtar, M., +, MCI Feb. 2020* 64-75

Correlation

Strength Adjustment and Assessment for MCTS-Based Programs [Research Frontier]. *Liu, A., +, MCI Aug. 2020* 60-73

COVID-19

[Guest Editorial]. *Tseng, V., +, MCI Nov. 2020* 8-9

- A Bayesian Updating Scheme for Pandemics: Estimating the Infection Dynamics of COVID-19. *Wang, S., +, MCI Nov. 2020* 23-33
- Computational Intelligence Techniques for Combating COVID-19: A Survey. *Tseng, V., +, MCI Nov. 2020* 10-22
- COVID-19 Time Series Forecast Using Transmission Rate and Meteorological Parameters as Features. *Mousavi, M., +, MCI Nov. 2020* 34-50
- Intelligent Optimization of Diversified Community Prevention of COVID-19 Using Traditional Chinese Medicine. *Zheng, Y., +, MCI Nov. 2020* 62-73
- Meaningful Big Data Integration for a Global COVID-19 Strategy. *Pita Costa, J., +, MCI Nov. 2020* 51-61

D

Data analysis

- Computational Intelligence Techniques for Combating COVID-19: A Survey. *Tseng, V., +, MCI Nov. 2020* 10-22
- Meaningful Big Data Integration for a Global COVID-19 Strategy. *Pita Costa, J., +, MCI Nov. 2020* 51-61
- PaletteViz: A Visualization Method for Functional Understanding of High-Dimensional Pareto-Optimal Data-Sets to Aid Multi-Criteria Decision Making. *Talukder, A., +, MCI May 2020* 36-48
- xTML: A Unified Heterogeneous Transfer Metric Learning Framework for Multimedia Applications [Application Notes]. *Liu, L., +, MCI May 2020* 78-88

Data assimilation

- A Bayesian Updating Scheme for Pandemics: Estimating the Infection Dynamics of COVID-19. *Wang, S., +, MCI Nov. 2020* 23-33

Data mining

- A Bibliometric Overview of the Field of Type-2 Fuzzy Sets and Systems [Discussion Forum]. *Shukla, A., +, MCI Feb. 2020* 89-98

Data models

- A Review of Off-Line Mode Dataset Shifts. *Takahashi, C., +, MCI Aug. 2020* 16-27
- A Survey on Differentially Private Machine Learning [Review Article]. *Gong, M., +, MCI May 2020* 49-64

Data visualization

- PaletteViz: A Visualization Method for Functional Understanding of High-Dimensional Pareto-Optimal Data-Sets to Aid Multi-Criteria Decision Making. *Talukder, A., +, MCI May 2020* 36-48

Decision making

- PaletteViz: A Visualization Method for Functional Understanding of High-Dimensional Pareto-Optimal Data-Sets to Aid Multi-Criteria Decision Making. *Talukder, A., +, MCI May 2020* 36-48

Deep learning

- How Intense Are You? Predicting Intensities of Emotions and Sentiments using Stacked Ensemble [Application Notes]. *Akhtar, M., +, MCI Feb. 2020* 64-75

Degradation

- A Review of Off-Line Mode Dataset Shifts. *Takahashi, C., +, MCI Aug. 2020* 16-27

Depression

- Improving Depression Level Estimation by Concurrently Learning Emotion Intensity. *Qureshi, S., +, MCI Aug. 2020* 47-59

Differential privacy

- A Survey on Differentially Private Machine Learning [Review Article]. *Gong, M., +, MCI May 2020* 49-64

Diseases

- Computational Intelligence Techniques for Combating COVID-19: A Survey. *Tseng, V., +, MCI Nov. 2020* 10-22

Distance measurement

- Strength Adjustment and Assessment for MCTS-Based Programs [Research Frontier]. *Liu, A., +, MCI Aug. 2020* 60-73

E

Emotion recognition

- How Intense Are You? Predicting Intensities of Emotions and Sentiments using Stacked Ensemble [Application Notes]. *Akhtar, M., +, MCI Feb. 2020* 64-75

+ Check author entry for coauthors

- Improving Depression Level Estimation by Concurrently Learning Emotion Intensity. *Qureshi, S., +, MCI Aug. 2020* 47-59

Energy efficiency

- Enabling Computational Intelligence for Green Internet of Things: Data-Driven Adaptation in LPWA Networking. *Zhang, C., +, MCI Feb. 2020* 32-43

Epidemics

- A Bayesian Updating Scheme for Pandemics: Estimating the Infection Dynamics of COVID-19. *Wang, S., +, MCI Nov. 2020* 23-33

Estimation

- Improving Depression Level Estimation by Concurrently Learning Emotion Intensity. *Qureshi, S., +, MCI Aug. 2020* 47-59

F

Feature extraction

- An Effective Feature Learning Approach Using Genetic Programming With Image Descriptors for Image Classification [Research Frontier]. *Bi, Y., +, MCI May 2020* 65-77

Frequency selective surfaces

- A Bibliometric Overview of the Field of Type-2 Fuzzy Sets and Systems [Discussion Forum]. *Shukla, A., +, MCI Feb. 2020* 89-98

Fuzzy logic

- Computational Intelligence for Internet of Things in the Big Data Era (Part II) [Guest Editorial]. *Wu, C., +, MCI Feb. 2020* 22-23

Fuzzy sets

- A Bibliometric Overview of the Field of Type-2 Fuzzy Sets and Systems [Discussion Forum]. *Shukla, A., +, MCI Feb. 2020* 89-98

G

Games

- Strength Adjustment and Assessment for MCTS-Based Programs [Research Frontier]. *Liu, A., +, MCI Aug. 2020* 60-73

Genetic programming

- An Effective Feature Learning Approach Using Genetic Programming With Image Descriptors for Image Classification [Research Frontier]. *Bi, Y., +, MCI May 2020* 65-77

- EvoMSA: A Multilingual Evolutionary Approach for Sentiment Analysis [Application Notes]. *Graff, M., +, MCI Feb. 2020* 76-88

Geophysical measurement techniques

- Strength Adjustment and Assessment for MCTS-Based Programs [Research Frontier]. *Liu, A., +, MCI Aug. 2020* 60-73

Globalization

- COVID-19 Time Series Forecast Using Transmission Rate and Meteorological Parameters as Features. *Mousavi, M., +, MCI Nov. 2020* 34-50

- Meaningful Big Data Integration for a Global COVID-19 Strategy. *Pita Costa, J., +, MCI Nov. 2020* 51-61

Ground penetrating radar

- Strength Adjustment and Assessment for MCTS-Based Programs [Research Frontier]. *Liu, A., +, MCI Aug. 2020* 60-73

H

Heuristic algorithms

- Ant Colony Optimization Algorithms for Dynamic Optimization: A Case Study of the Dynamic Travelling Salesperson Problem [Research Frontier]. *Mavrovouniotis, M., +, MCI Feb. 2020* 52-63

- The General Combinatorial Optimization Problem: Towards Automated Algorithm Design. *Qu, R., +, MCI May 2020* 14-23

Histograms

- An Effective Feature Learning Approach Using Genetic Programming With Image Descriptors for Image Classification [Research Frontier]. *Bi, Y., +, MCI May 2020* 65-77

Image classification

An Effective Feature Learning Approach Using Genetic Programming With Image Descriptors for Image Classification [Research Frontier]. *Bi, Y., +, MCI May 2020 65-77*

Image edge detection

An Effective Feature Learning Approach Using Genetic Programming With Image Descriptors for Image Classification [Research Frontier]. *Bi, Y., +, MCI May 2020 65-77*

India

COVID-19 Time Series Forecast Using Transmission Rate and Meteorological Parameters as Features. *Mousavi, M., +, MCI Nov. 2020 34-50*

Intelligent networks

Enabling Computational Intelligence for Green Internet of Things: Data-Driven Adaptation in LPWA Networking. *Zhang, C., +, MCI Feb. 2020 32-43*

Internet of Things

Artificial Intelligence Enabled Internet of Things: Network Architecture and Spectrum Access. *Song, H., +, MCI Feb. 2020 44-51*

Computational Intelligence for Internet of Things in the Big Data Era (Part II) [Guest Editorial]. *Wu, C., +, MCI Feb. 2020 22-23*

Enabling Computational Intelligence for Green Internet of Things: Data-Driven Adaptation in LPWA Networking. *Zhang, C., +, MCI Feb. 2020 32-43*

Linear programming

The General Combinatorial Optimization Problem: Towards Automated Algorithm Design. *Qu, R., +, MCI May 2020 14-23*

Logic gates

How Intense Are You? Predicting Intensities of Emotions and Sentiments using Stacked Ensemble [Application Notes]. *Akhtar, M., +, MCI Feb. 2020 64-75*

Machine learning

A Survey on Differentially Private Machine Learning [Review Article]. *Gong, M., +, MCI May 2020 49-64*

Automatic Tuning of Rule-Based Evolutionary Machine Learning via Problem Structure Identification. *Franco, M., +, MCI Aug. 2020 28-46*

Machine learning algorithms

Automatic Tuning of Rule-Based Evolutionary Machine Learning via Problem Structure Identification. *Franco, M., +, MCI Aug. 2020 28-46*

Mining Mobile Intelligence for Wireless Systems: A Deep Neural Network Approach. *Hu, H., +, MCI Feb. 2020 24-31*

Measurement

Robust Structural Balance in Signed Networks Using a Multiobjective Evolutionary Algorithm. *Wang, S., +, MCI May 2020 24-35*

Medical services

Intelligent Optimization of Diversified Community Prevention of COVID-19 Using Traditional Chinese Medicine. *Zheng, Y., +, MCI Nov. 2020 62-73*

Intelligent Optimization of Diversified Community Prevention of COVID-19 Using Traditional Chinese Medicine. *Zheng, Y., +, MCI Nov. 2020 62-73*

Medical treatment

Intelligent Optimization of Diversified Community Prevention of COVID-19 Using Traditional Chinese Medicine. *Zheng, Y., +, MCI Nov. 2020 62-73*

Mental health

Improving Depression Level Estimation by Concurrently Learning Emotion Intensity. *Qureshi, S., +, MCI Aug. 2020 47-59*

Monitoring

A Bayesian Updating Scheme for Pandemics: Estimating the Infection Dynamics of COVID-19. *Wang, S., +, MCI Nov. 2020 23-33*

Meaningful Big Data Integration for a Global COVID-19 Strategy. *Pita Costa, J., +, MCI Nov. 2020 51-61*

Multimedia communication

xTML: A Unified Heterogeneous Transfer Metric Learning Framework for Multimedia Applications [Application Notes]. *Liu, L., +, MCI May 2020 78-88*

+ Check author entry for coauthors

Network architecture

Artificial Intelligence Enabled Internet of Things: Network Architecture and Spectrum Access. *Song, H., +, MCI Feb. 2020 44-51*

Neural networks

Mining Mobile Intelligence for Wireless Systems: A Deep Neural Network Approach. *Hu, H., +, MCI Feb. 2020 24-31*

Obituaries

Obituary for Enrique H. Ruspini [In Memoriam]. *Bouchon-Meunier, B., +, MCI Feb. 2020 17-23*

Open source software

EvoMSA: A Multilingual Evolutionary Approach for Sentiment Analysis [Application Notes]. *Graff, M., +, MCI Feb. 2020 76-88*

Optimization

Automatic Tuning of Rule-Based Evolutionary Machine Learning via Problem Structure Identification. *Franco, M., +, MCI Aug. 2020 28-46*

Enabling Computational Intelligence for Green Internet of Things: Data-Driven Adaptation in LPWA Networking. *Zhang, C., +, MCI Feb. 2020 32-43*

Robust Structural Balance in Signed Networks Using a Multiobjective Evolutionary Algorithm. *Wang, S., +, MCI May 2020 24-35*

The General Combinatorial Optimization Problem: Towards Automated Algorithm Design. *Qu, R., +, MCI May 2020 14-23*

Pandemics

[Guest Editorial]. *Tseng, V., +, MCI Nov. 2020 8-9*

A Bayesian Updating Scheme for Pandemics: Estimating the Infection Dynamics of COVID-19. *Wang, S., +, MCI Nov. 2020 23-33*

Computational Intelligence Techniques for Combating COVID-19: A Survey. *Tseng, V., +, MCI Nov. 2020 10-22*

COVID-19 Time Series Forecast Using Transmission Rate and Meteorological Parameters as Features. *Mousavi, M., +, MCI Nov. 2020 34-50*

Intelligent Optimization of Diversified Community Prevention of COVID-19 Using Traditional Chinese Medicine. *Zheng, Y., +, MCI Nov. 2020 62-73*

Meaningful Big Data Integration for a Global COVID-19 Strategy. *Pita Costa, J., +, MCI Nov. 2020 51-61*

Pareto optimization

PaletteViz: A Visualization Method for Functional Understanding of High-Dimensional Pareto-Optimal Data-Sets to Aid Multi-Criteria Decision Making. *Talukder, A., +, MCI May 2020 36-48*

Particle swarm optimization

Ant Colony Optimization Algorithms for Dynamic Optimization: A Case Study of the Dynamic Travelling Salesperson Problem [Research Frontier]. *Mavrovouniotis, M., +, MCI Feb. 2020 52-63*

Partitioning algorithms

Robust Structural Balance in Signed Networks Using a Multiobjective Evolutionary Algorithm. *Wang, S., +, MCI May 2020 24-35*

Perturbation models

A Survey on Differentially Private Machine Learning [Review Article]. *Gong, M., +, MCI May 2020 49-64*

Portfolios

The General Combinatorial Optimization Problem: Towards Automated Algorithm Design. *Qu, R., +, MCI May 2020 14-23*

Prediction algorithms

Automatic Tuning of Rule-Based Evolutionary Machine Learning via Problem Structure Identification. *Franco, M., +, MCI Aug. 2020 28-46*

Predictive models

COVID-19 Time Series Forecast Using Transmission Rate and Meteorological Parameters as Features. *Mousavi, M., +, MCI Nov. 2020 34-50*

How Intense Are You? Predicting Intensities of Emotions and Sentiments using Stacked Ensemble [Application Notes]. *Akhtar, M., +, MCI Feb. 2020 64-75*

Public healthcare

- Intelligent Optimization of Diversified Community Prevention of COVID-19 Using Traditional Chinese Medicine. *Zheng, Y., +, MCI Nov. 2020* 62-73
Meaningful Big Data Integration for a Global COVID-19 Strategy. *Pita Costa, J., +, MCI Nov. 2020* 51-61

R

Recurrent neural networks

- [Guest Editorial]. *Tseng, V., +, MCI Nov. 2020* 8-9
COVID-19 Time Series Forecast Using Transmission Rate and Meteorological Parameters as Features. *Mousavi, M., +, MCI Nov. 2020* 34-50

Research initiatives

- Computational Intelligence Techniques for Combating COVID-19: A Survey. *Tseng, V., +, MCI Nov. 2020* 10-22

Robustness

- Robust Structural Balance in Signed Networks Using a Multiobjective Evolutionary Algorithm. *Wang, S., +, MCI May 2020* 24-35

Ruspini, Enrique H.

- Obituary for Enrique H. Ruspini [In Memoriam]. *Bouchon-Meunier, B., +, MCI Feb. 2020* 17-23

S

Search problems

- The General Combinatorial Optimization Problem: Towards Automated Algorithm Design. *Qu, R., +, MCI May 2020* 14-23

- xTML: A Unified Heterogeneous Transfer Metric Learning Framework for Multimedia Applications [Application Notes]. *Liu, L., +, MCI May 2020* 78-88

Sensors

- A Review of Off-Line Mode Dataset Shifts. *Takahashi, C., +, MCI Aug. 2020* 16-27

- Artificial Intelligence Enabled Internet of Things: Network Architecture and Spectrum Access. *Song, H., +, MCI Feb. 2020* 44-51

Sentiment analysis

- EvoMSA: A Multilingual Evolutionary Approach for Sentiment Analysis [Application Notes]. *Graff, M., +, MCI Feb. 2020* 76-88

- How Intense Are You? Predicting Intensities of Emotions and Sentiments using Stacked Ensemble [Application Notes]. *Akhtar, M., +, MCI Feb. 2020* 64-75

Set theory

- PaletteViz: A Visualization Method for Functional Understanding of High-Dimensional Pareto-Optimal Data-Sets to Aid Multi-Criteria Decision Making. *Talukder, A., +, MCI May 2020* 36-48

Social factors

- [Guest Editorial]. *Tseng, V., +, MCI Nov. 2020* 8-9
Intelligent Optimization of Diversified Community Prevention of COVID-19 Using Traditional Chinese Medicine. *Zheng, Y., +, MCI Nov. 2020* 62-73

Social network services

- Robust Structural Balance in Signed Networks Using a Multiobjective Evolutionary Algorithm. *Wang, S., +, MCI May 2020* 24-35

Sociology

- Robust Structural Balance in Signed Networks Using a Multiobjective Evolutionary Algorithm. *Wang, S., +, MCI May 2020* 24-35

Spatiotemporal phenomena

- Computational Intelligence for Internet of Things in the Big Data Era (Part II) [Guest Editorial]. *Wu, C., +, MCI Feb. 2020* 22-23

Special issues and sections

- [Guest Editorial]. *Tseng, V., +, MCI Nov. 2020* 8-9
Computational Intelligence for Internet of Things in the Big Data Era (Part II) [Guest Editorial]. *Wu, C., +, MCI Feb. 2020* 22-23

Statistical analysis

- A Bayesian Updating Scheme for Pandemics: Estimating the Infection Dynamics of COVID-19. *Wang, S., +, MCI Nov. 2020* 23-33

Streaming media

- Mining Mobile Intelligence for Wireless Systems: A Deep Neural Network Approach. *Hu, H., +, MCI Feb. 2020* 24-31

+ Check author entry for coauthors

Support vector machines

- How Intense Are You? Predicting Intensities of Emotions and Sentiments using Stacked Ensemble [Application Notes]. *Akhtar, M., +, MCI Feb. 2020* 64-75

Systematics

- COVID-19 Time Series Forecast Using Transmission Rate and Meteorological Parameters as Features. *Mousavi, M., +, MCI Nov. 2020* 34-50

T

Task analysis

- An Effective Feature Learning Approach Using Genetic Programming With Image Descriptors for Image Classification [Research Frontier]. *Bi, Y., +, MCI May 2020* 65-77

- Improving Depression Level Estimation by Concurrently Learning Emotion Intensity. *Qureshi, S., +, MCI Aug. 2020* 47-59

Temperature measurement

- COVID-19 Time Series Forecast Using Transmission Rate and Meteorological Parameters as Features. *Mousavi, M., +, MCI Nov. 2020* 34-50

Text categorization

- EvoMSA: A Multilingual Evolutionary Approach for Sentiment Analysis [Application Notes]. *Graff, M., +, MCI Feb. 2020* 76-88

Throughput

- Enabling Computational Intelligence for Green Internet of Things: Data-Driven Adaptation in LPWA Networking. *Zhang, C., +, MCI Feb. 2020* 32-43

Time series analysis

- COVID-19 Time Series Forecast Using Transmission Rate and Meteorological Parameters as Features. *Mousavi, M., +, MCI Nov. 2020* 34-50

Training data

- A Review of Off-Line Mode Dataset Shifts. *Takahashi, C., +, MCI Aug. 2020* 16-27

- A Review of Off-Line Mode Dataset Shifts. *Takahashi, C., +, MCI Aug. 2020* 16-27

- A Survey on Differentially Private Machine Learning [Review Article]. *Gong, M., +, MCI May 2020* 49-64

- Automatic Tuning of Rule-Based Evolutionary Machine Learning via Problem Structure Identification. *Franco, M., +, MCI Aug. 2020* 28-46

- xTML: A Unified Heterogeneous Transfer Metric Learning Framework for Multimedia Applications [Application Notes]. *Liu, L., +, MCI May 2020* 78-88

Tuning

- Automatic Tuning of Rule-Based Evolutionary Machine Learning via Problem Structure Identification. *Franco, M., +, MCI Aug. 2020* 28-46

V

Viruses (medical)

- [Guest Editorial]. *Tseng, V., +, MCI Nov. 2020* 8-9

- Computational Intelligence Techniques for Combating COVID-19: A Survey. *Tseng, V., +, MCI Nov. 2020* 10-22

W

Wireless communication

- Mining Mobile Intelligence for Wireless Systems: A Deep Neural Network Approach. *Hu, H., +, MCI Feb. 2020* 24-31

Wireless sensor networks

- Artificial Intelligence Enabled Internet of Things: Network Architecture and Spectrum Access. *Song, H., +, MCI Feb. 2020* 44-51

X

XML

- xTML: A Unified Heterogeneous Transfer Metric Learning Framework for Multimedia Applications [Application Notes]. *Liu, L., +, MCI May 2020* 78-88