**BIBLIOGRAPHY**

[1] Q. Zhou, W. Lan, Y. Zhou and G. Mo, "Effectiveness Evaluation of Anti-bird Devices based on Random Forest Algorithm," 2020 7th International Conference on Information, Cybernetics, and Computational Social Systems (ICCSS), 2020, pp. 743-748.

[2] Y. Guo, Y. Zhou, X. Hu and W. Cheng, "Research on Recommendation of Insurance Products Based on Random Forest," 2019 International Conference on Machine Learning, Big Data and Business Intelligence (MLBDBI), 2019, pp. 308-311.

[3] Y. Qiu, P. Chen, Z. Lin, Y. Yang, L. Zeng and Y. Fan, "Clustering Analysis for Silent Telecom Customers Based on K-means++," 2020 IEEE 4th Information Technology, Networking, Electronic and Automation Control Conference (ITNEC), 2020, pp. 1023-1027.

[4] S. Zheng, “Research on Algorithm of Pedestrian Attitude Estimation and Recognition Based on Machine Learning,” Shandong University, 2019, .DOI:10.27272/d.cnki.gshdu.2019.000463.

[5] G. Zhu, X. Jiang, F. Xu, “Application of video behavior and action recognition based on machine learning in paperless assessment (in Chinese),” Construction informatization in China, 2019, vol. 10, pp. 56- 57.

[6] Y. Zhang, J. Liu, Z. Zhang and J. Huang. "Prediction of daily smoking behavior based on decision tree machine learning algorithm." In 2019 IEEE 9th International Conference on Electronics Information and Emergency Communication (ICIEC), pp. 330-333. IEEE, 2019.

[7] Y. Zheng, “Research on Machine Learning Algorithm for Human Behavior Recognition,” Wuhan University of Technology, 2019. The DOI: 10.27381 /, dc nki. Gwlgu. 2019.000606.

[8] “Cigarette-smoker-detection”,kaggle, h[ttps://www.k](http://www.kaggle.com/datasets/vitaminc/cigarette-smoker-detection)a[ggle.com](http://www.kaggle.com/datasets/vitaminc/cigarette-smoker-detection)/d[atasets/v](http://www.kaggle.com/datasets/vitaminc/cigarette-smoker-detection)itam[inc/cigarette-smoker-detection,](http://www.kaggle.com/datasets/vitaminc/cigarette-smoker-detection) 2019.

[9] “Smoking and Calling Image Dataset”, Tianchi, https://tianchi.aliyun.com/dataset/dataDetail?dataId=89271, 2022.

[10] “Calling dataset”, CSDN. https://download.csdn.net/download/weixin\_45546050/77837488, 2022.

[11] “Person-face-dataset”,kaggle,

h[ttps://www.k](http://www.kaggle.com/datasets/almightyj/person-face-dataset-)a[ggle.com/datasets/](http://www.kaggle.com/datasets/almightyj/person-face-dataset-)almigh[tyj/person-face-dataset-](http://www.kaggle.com/datasets/almightyj/person-face-dataset-) thispersondoesnotexist, 2022.