

Machine Learning Prediction of lithium-ion battery life with early cyclic data

Dr M Suresh,¹ Shaik Nourin,²Dr. S. Jafar Ali Ibrahim, Prof. Reynaldo. G. Alvez, Dr. N. S. Kalyan Chakravarthy

^{1,2,3,5}Department of Computer Science and Engineering, QIS College of Engineering & Technology, ³CICT, Taguig City University, Philippines

Article Info

Page Number: 137-146

Publication Issue:

Vol 69 No. 1 (2020)

Article Received: 10 August 2020

Revised: 15 September 2020

Accepted: 20 October 2020

Publication: 25 November 2020

Abstract—To accomplish the preliminary estimation of profit-oriented battery longevity, this research utilized machine learning techniques. We calculated the number of correct predictions to the battery dataset of various machine learning techniques. The classification tree (CT) approach showed the maximum and best precision of 98.2 percent among multiple algorithms to forecast whether the battery will sustain over 90 percent primary power after 660 cycles. Utilizing the preliminary two data periods, CT suggests that the primary function for calculating the durability of batteries is the difference in discharge power. Given the initial 200 cycles, the peak weight factor switches to the internal resistance for calculating battery's durability.

Keywords— Lithium-ion Battery, Battery Longevity Prediction, Classification Tree, Machine Learning (ML), Early Cyclic Data.

I INTRODUCTION

The source for various new innovations is the Lithium-ion battery (Li-ion battery). Generally, a profit-oriented battery frequently lasts many years. The main question in battery operation and maintenance is how to avail preliminary data to estimate longevity of battery. Earlier experiments behaved in a way to evaluate the longevity of the battery by designing semi-factual paradigms.

Subsequently, numerous real-time approaches for experimenting the electrochemical technology in batteries have been suggested by several practitioners and academicians. State-of-art approaches have also developed best fit models to examine the battery's strength and energy loss, which can describe the dynamics of rigid electrode layer creation or improved resistance. Moreover, there have been several issues with these approaches; the most considerable one is the dynamical deterioration of batteries after regular usage and substantial inconsistency. In complicated systems, the feasibility of semi-factual formulas or of physical and chemical tests is limited to some degree. Rather the dynamic battery structure requires more specialized computational or computational techniques for study.

More information from these energy storage systems have gradually been produced with the introduction of the new lithium ion technology. A repository of industrialized graphite phosphorus lithium batteries was constructed for instance. Based on such obtained information, the methods for analyzing the battery's characteristics were progressively used, such as machine learning. High-performance batteries are greatly improved by accurate preliminary predictions on probable energy losses to improve battery management and to sustain favorable platform-dependent performance for as long as possible. Precise estimation

of the battery life span with preliminary cycle data for lithium-ion is an incredibly difficult mission, because the ability fade due to a non-linear breakdown mechanism contributes to a marginal power loss in preliminary cycles but accelerates as life comes to an end.

II RELATED WORK

Researchers proposed many approaches for predicting the longevity of battery like diffusion theories, semi-empirical methods and data driven prediction models.

In order to estimate lifespan of the Li-ion battery using preliminary cyclic data, Shen S et al., (2020). [1] Used an empirical theoretical framework and integrated ML model. Two databases of 83 cells of greatly differing cycle length from 150 to 2300 cycles were added to the integrated ML model. On both databases, the integrated model provided more accurate cycle life estimation.

Qin, D et al., (2019). [2] Proposed Design, analysis and Simulation of an electrical vehicles battery using Modelica. With a maximal error of 1.78 percent, the gap around calculated and observed voltages is short: the mean error is 0.33 percent.

Saidani, F et al., (2017). [3] Studied comparative analysis on different Versions of the lithium-ion battery. Due to its accuracy, sophistication and functional usability different Lithium-ion (Li-ion) battery types were tested during their work. An observational series is introduced to design a 20Ah cell and the findings have been used to interact with power lines.

Zhang, Z et al., (2019). [4] Studied remaining life span prediction of Lithium-ion batteries utilizing recovery Phenomenon. Data of deterioration from 18650 lithium battery were derived from the planned study.

Ramadesigan, Vet al., (2012). [5] Studied modeling and deception of Lithium-Ion Batteries from Systems research viewpoint.

III PROPOSED WORK

Three phases are composed of the common method of evaluating the battery through ML: (a) Gathering information and choosing relevant characteristics; (b) Building ML models; and (c) Evaluating final structures. The dataset includes 158 fields of data reported on the profit-oriented High Power Nanophosphate Lithium Ion cells in this experiment. These cells have a minimum volume of 1.8 Ah and a minimum voltage of 3.8 V. High Precision Battery Test Equipment like Arbin Instrument is used to test the cells at 30°C.

The longevity of the battery was segregated into two groups: "strong longevity" and "weak longevity". The requirements for Li-Ion battery failure evaluation are that the operation ability should be less than 90 percent of the initial ability. "strong longevity " batteries can operate greater than 660 cycles until Li-Ion battery malfunctioning.

The rest of the instances are associated with "weak longevity" class (Figure 1). In general, these statistics are separated into a training level and validation level, and the percentage of the validation level is 30% of the available storage.

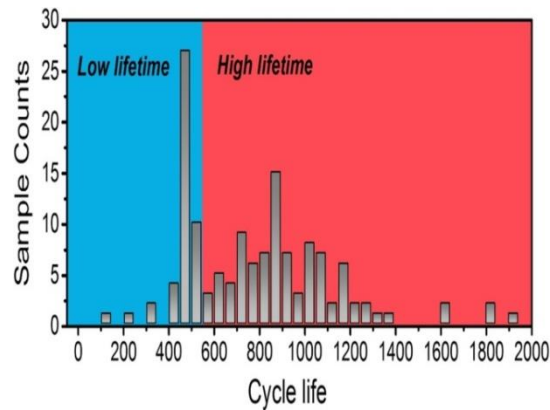


Figure 1: The statistical metrics and taxonomy of battery longevity.

In the first few cycles we recommended numerous attributes, such as the charge/discharge power, inner impedance and battery heat based on a comprehending of the lithium-ion battery and a premature estimation. Charging and discharging ability are major assets of battery cells. Inner impedance characterizes the battery assembly functionality and the inner state. The heat reflects the external climatic conditions of the battery.

For 2nd cycle data, we do not need to use the stated value explicitly, but correlate it with the relevant and associated information in 1st cycle. The collection of functionalities is concerned with deciding the battery's preliminary state by the first cycle data while the variations in the two preliminary cycles reflect the changing trend in the battery longevity condition. Finally, eight features were derived in order to form a functionality variation of "2-1".

These features include the primary phase discharge ability (D-1), the primary phase charge capacity (C-1), the primary inside loop impedance (IR-1), the primary phase heat (T-1), two additional cycle charge capacity differentials (D2-1), the original secondary-cycle charge capacity difference (C2-1).

Moreover, we analyzed data from other cycles and employed same strategies to form multiple subset of inputs (5th, 10th, 20th, 50th, 100th). The CT model is based on the data and preferred features of Python and its open Scikit-learning package. In this research, the CT model uses a variant of the algorithm for CART (Classification and Regression Trees) that utilizes the attribute and limit that generates binary trees that produce the highest information gain in each node. By splitting the space composed of training vectors and the vector name, CT seeks to combine the observations of the same name together.

In order to evaluate the efficiency of many specific sorts of ML algorithms, we have organized eight other schemes, including Neighbor's, a Gaussian method, and a Support Vector Machine. All these methods were introduced and tested on the test range in the training set. Figure 2 illustrates the whole ML process.

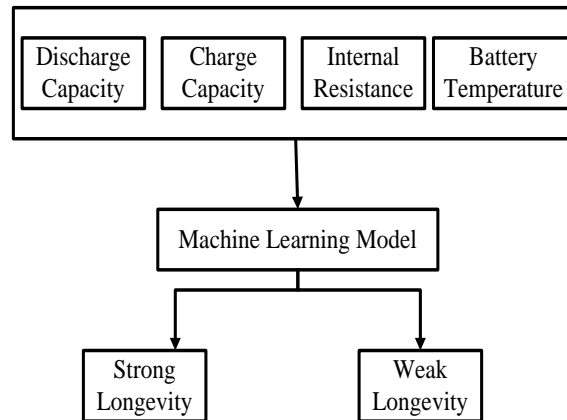


Fig.2. The evaluation methodology of CT-based prediction of Li-ion battery longevity.

IV RESULTS AND DISCUSSION

For single-feature analysis, we correlated the properties of "2-1" and "200-1" with the battery longevity (Figure 3). Most battery life span features are poorly related, with a Pearson correlation of less than 0.3. For e.g, Pearson's r is 0.068 between first discharge and battery longevity, which means that both are incredibly small in their positive combination.

However there is a mild association between 0.5 and 0.7 in certain r values from Pearson. The battery lifespan of 'D2-1' is a gentle, linear connection, with -0.0627 battery longevity (Figure 3E). In contrast we can also assess the forms of longevity: it is obvious that there is no significant variance (less than 0.002 Ah) in increased discharge ability of high life span batteries, compared with the change in ability between the first two cycles of Poor life span batteries is typically greater than 0.002 Ah (Figure 3E).

For the details of 'D200-1' and 'C2-1' there are even greater variants of the power of batteries 'Weak Longevity' (Figure 3I, J). Single Feature analysis is not sufficient for a more reliable calculation of battery longevity and a more fitting method of data analysis is required for this non-linear system, which is, machine learning. Single Feature analysis is not sufficient for a more reliable calculation of battery longevity and a more fitting method of data analysis is required for this non-linear system, which is machine learning.

We summarize the results on battery longevity classification to evaluate the performance of the various algorithms (Figure 3). The forecast precision is the method, as the prediction is done from the same data set. In comparison with the CT and "Naive Bayes" the "2-1" feature was used to obtain a highest exactness (95 percent) of the current datasets. The next highest is the Random Forest with 92 percent and AdaBoost with 90.5 percent. The "CT" for the "200-1" feature combination, still holds its 90.5 percent accuracy, but the "Naive Bayes" value is reduced to 78.6 percent. In comparison to short cycle data and long cycle data, the "CT" method has obtained the greatest overall superiority (Figure 4).

In order to render the same evaluation rather than the second cycle we have used cycles 10, 20, 30, 60, and 90 data to validate the flexibility of the CT process. In the 5th cycle data are used the estimate accuracy of the test set is 90.5 percent. The accuracy obtained is 90.5%

when the 200th cycle is combined with the first cycle. Only the data for the primary two cycles are therefore necessary to approximate the battery longevity under this approach. Due to its straightforward interpretability, the CT concept has been further assessed to define the important component in the battery capacity (Figure 5). The conventional CT hierarchy consists of "tree" with "leaf" nodes and "non-leaf" nodes. Each of the non-leaf nodes is a component assessment, and each leaf node contains a group.

The selection process used with CT is to begin from the root node that utilizes D2-1 as the metric of a "2-1" component blend, which is to say that the main concerns are the change to the discharging capacity (Figure 5A). It should be noted that the 1st temperature and discharge are not effective and the methodology has not been used in the proposed investigation. The battery's inner impedance gradually improved the quality of the data from the cycles to do the similar analysis, eliminating the discharge correction and the primary cause in battery longevity measurement.

New features of '100-1,' which are not included in '100-1' attributes, are defined as the predominant control variable, which has been moved from D2-1 to IR100-1, by CT, using 100-2 'attributes' (Figure 5B). It is noticed that "20-1" (Figure 6), by means of quantitative examination of the importance of attributes in various attribute mixture steps, is moved from discharge to inner impedance. These occurrences show that resistivity is the most critical factor in the process of using lengthy cyclic data to predict battery longevity.

The Li-Ion batteries inside impedance mainly includes resistivity of the electrolyte, electrode or other substance related to the battery control, structure and assembling. The inside impedance of the battery cell tends to fluctuate at the charging and discharging period. The high inner impedance produces a substantial quantity of Joule heat that raises the heat of the Li-Ion battery, lowers the discharge voltages and reduces the time of discharge. Alongside the single-feature correlation test, the inner resistor measurement may be of considerable importance for the battery longevity prediction.

Although we checked the remaining Li-ion cell life calculation utilizing the first cycles, and on the context of this registry, the methodology generated reasonable outcomes, it should also be remembered that each new battery technique provided a new research classification tree due to the small data volume. The operation and handling of bigger content is the foundation for accelerating the estimation of the battery durability using ML and the enhancement of existing approaches' accuracy and stability. In fact, it is essential that the 'black box' of machine learning is evaluated on the backbone of the existing repositories, to fully comprehend dynamic structures.

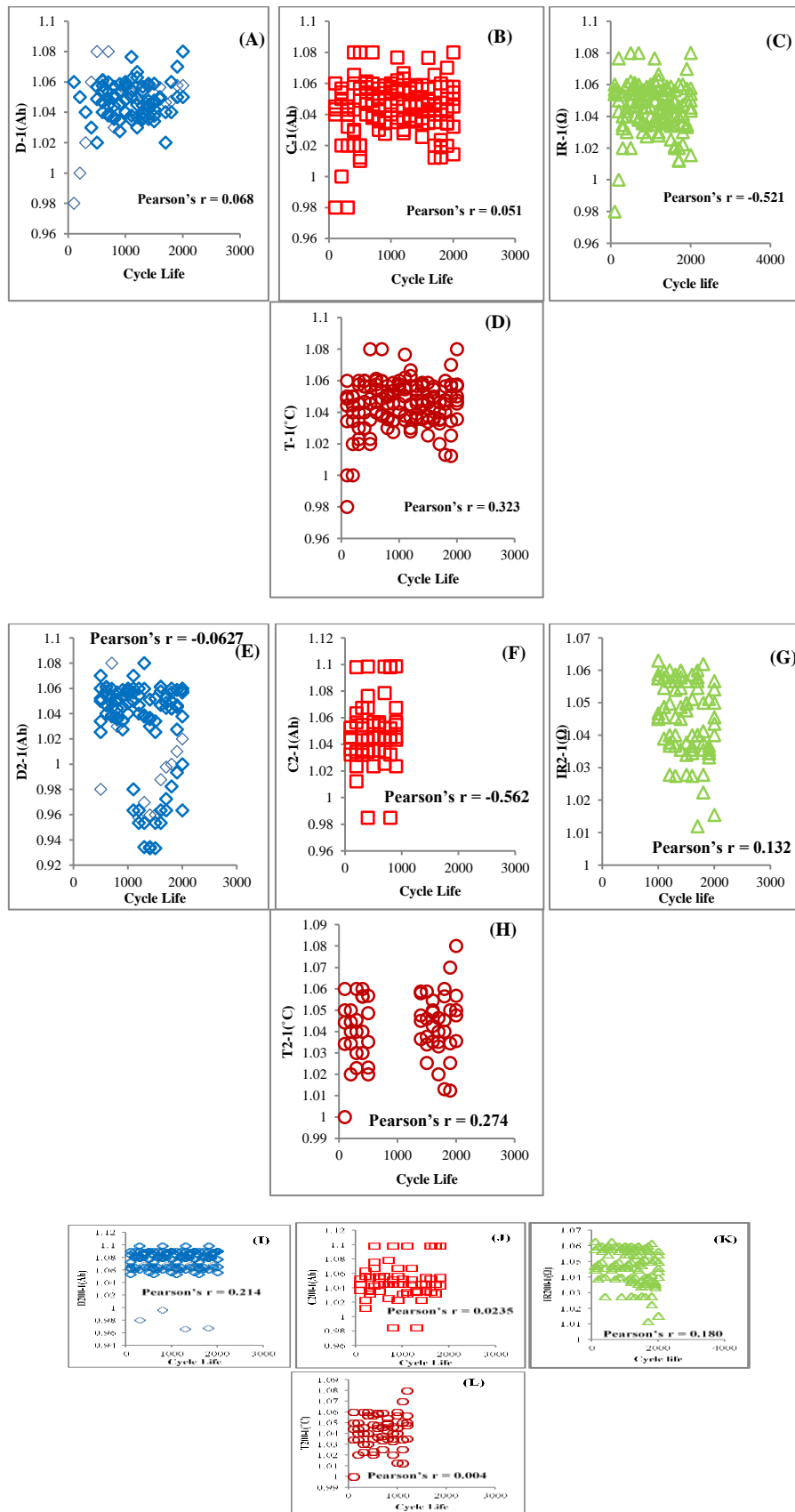


Fig.3. Pearson's 'r' value comparison for the selected features Charge, Discharge, Internal Resistance (IR), temperature for cycles 1, 2-1, 200-1.

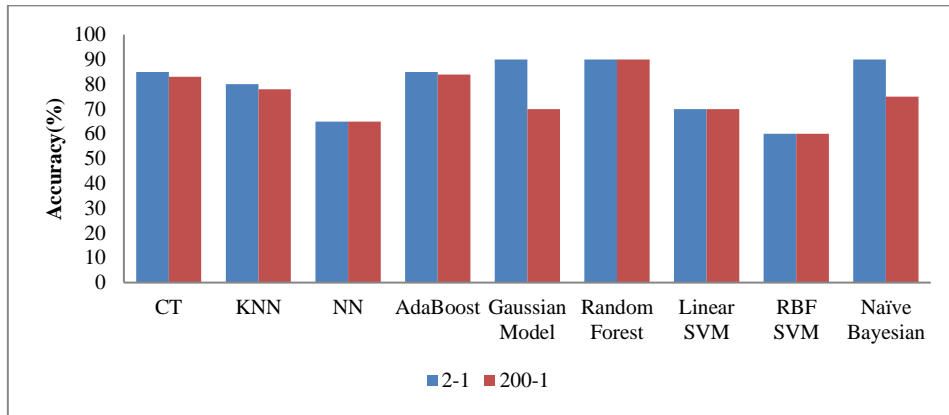


Fig.4. Performance comparison on different machine-learning algorithms utilizing same dataset for two cycles "2-1," "100-1."

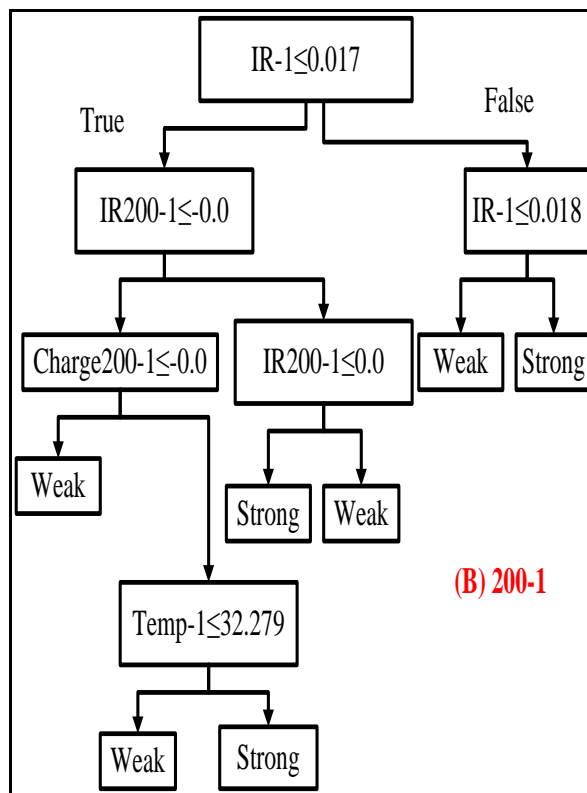


Figure 5: CT model for predicting longevity of battery life (A) "2-1" cycle and (B) "200-1" cycle.

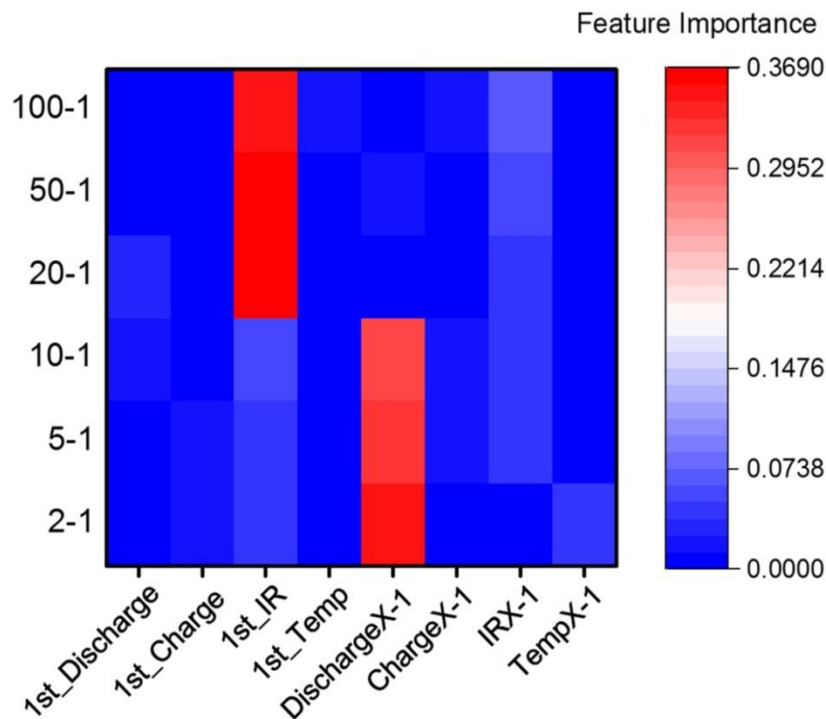


Fig. 6: The comparative study of the significance of various patterns in different attribute mixture studies.

V CONCLUSION

Finally, the CT algorithm was utilized to predict the Li-Ion battery longevity. In order to obtain the best possible outcome it was observed that the predictive performance of the different ML methods was correlated with the battery dataset. Identified accuracy will reach 98.2 percent only with statistics collected from the initial two cycles of Li-Ion batteries.

The most critical consideration for Li-Ion cell life has been calculated by interpreting the CT as the gap in the discharged power around two preceding cycles (D2-1 and D-1). The tremendous promise of ML and data processing in battery based technology is simulated in this paper.

REFERENCES

1. Shen, S., Nemani, V., Liu, J., Hu, C., & Wang, Z. (2020, June). A Hybrid Machine Learning Model for Battery Cycle Life Prediction with Early Cycle Data. In 2020 IEEE Transportation Electrification Conference & Expo (ITEC) (pp. 181-184). IEEE.
2. Qin, D., Li, J., Wang, T., & Zhang, D. (2019). Modeling and Simulating a Battery for an Electric Vehicle Based on Modelica. *Automotive Innovation*, 2(3), 169-177.
3. Saidani, F., Hutter, F. X., Scurtu, R. G., Braunwarth, W., & Burghartz, J. N. (2017). Lithium-ion battery models: a comparative study and a model-based powerline communication. *Advances in Radio Science: ARS*, 15, 83.
4. Zhang, Z., Shen, D., Peng, Z., Guan, Y., Yuan, H., & Wu, L. (2019). Lithium-ion batteries Remaining Useful Life Prediction Method Considering Recovery Phenomenon. *Int. J. Electrochem. Sci*, 14, 7149-7165.

5. Ramadesigan, V., Northrop, P. W., De, S., Santhanagopalan, S., Braatz, R. D., & Subramanian, V. R. (2012). Modeling and simulation of lithium-ion batteries from a systems engineering perspective. *Journal of the electrochemical society*, 159(3), R31.
6. Zhang, Z., Peng, Z., Guan, Y., & Wu, L. (2020). A Nonlinear Prediction Method of Lithium-Ion Battery Remaining Useful Life Considering Recovery Phenomenon. *Int. J. Electrochem. Sci*, 15, 8674-8693.
7. Xu, X., Yu, C., Tang, S., Sun, X., Si, X., & Wu, L. (2019). Remaining useful life prediction of lithium-ion batteries based on Wiener processes with considering the relaxation effect. *Energies*, 12(9), 1685.
8. Cong, X., Zhang, C., Jiang, J., Zhang, W., Jiang, Y., & Jia, X. (2020). An Improved Unscented Particle Filter Method for Remaining Useful Life Prognostic of Lithium-ion Batteries With Li (NiMnCo) O₂ Cathode With Capacity Diving. *IEEE Access*, 8, 58717-58729.
9. Zhao, L., Wang, Y., & Cheng, J. (2019). A hybrid method for remaining useful life estimation of lithium-ion battery with regeneration phenomena. *Applied Sciences*, 9(9), 1890.
10. Cong, X., Zhang, C., Jiang, J., Zhang, W., & Jiang, Y. (2020). A Hybrid Method for the Prediction of the Remaining Useful Life of Lithium-ion Batteries with Accelerated Capacity Degradation. *IEEE Transactions on Vehicular Technology*, 69(11), 12775-12785.
11. Xie, G., Peng, X., Li, X., Hei, X., & Hu, S. (2020). Remaining useful life prediction of lithium-ion battery based on an improved particle filter algorithm. *The Canadian Journal of Chemical Engineering*, 98(6), 1365-1376.
12. Chen, L., An, J., Wang, H., Zhang, M., & Pan, H. (2020). Remaining useful life prediction for lithium-ion battery by combining an improved particle filter with sliding-window gray model. *Energy Reports*, 6, 2086-2093.
13. Wu, Z., Wang, Z., Qian, C., Sun, B., Ren, Y., Feng, Q., & Yang, D. (2019, March). Online prognostication of remaining useful life for random discharge lithium-ion batteries using a gamma process model. In 2019 20th International Conference on Thermal, Mechanical and Multi-Physics Simulation and Experiments in Microelectronics and Microsystems (EuroSimE) (pp. 1-6). IEEE.
14. Chen, L., Wang, H., Chen, J., An, J., Ji, B., Lyu, Z., ... & Pan, H. (2020). A novel remaining useful life prediction framework for lithium-ion battery using grey model and particle filtering. *International Journal of Energy Research*.
15. Deng, L., Shen, W., Wang, H., & Wang, S. (2020). A rest-time-based prognostic model for remaining useful life prediction of lithium-ion battery. *Neural Computing and Applications*, 1-12.
16. Zhang, S., Guo, X., Dou, X., & Zhang, X. (2020). A rapid online calculation method for state of health of lithium-ion battery based on coulomb counting method and differential voltage analysis. *Journal of Power Sources*, 479, 228740.
17. P Ramprakash, M Sakthivadivel, N Krishnaraj, J Ramprasath. "Host-based Intrusion Detection System using Sequence of System Calls" *International Journal of Engineering and Management Research*, Vandana Publications, Volume 4, Issue 2, 241-247, 2014

18. N Krishnaraj, S Smys."A multihoming ACO-MDV routing for maximum power efficiency in an IoT environment" *Wireless Personal Communications* 109 (1), 243-256, 2019.
19. N Krishnaraj, R Bhuvanesh Kumar, D Rajeshwar, T Sanjay Kumar, Implementation of energy aware modified distance vector routing protocol for energy efficiency in wireless sensor networks, 2020 International Conference on Inventive Computation Technologies (ICICT),201-204
20. Ibrahim, S. Jafar Ali, and M. Thangamani. "Enhanced singular value decomposition for prediction of drugs and diseases with hepatocellular carcinoma based on multi-source bat algorithm based random walk." *Measurement* 141 (2019): 176-183. <https://doi.org/10.1016/j.measurement.2019.02.056>
21. Ibrahim, Jafar Ali S., S. Rajasekar, Varsha, M. Karunakaran, K. Kasirajan, Kalyan NS Chakravarthy, V. Kumar, and K. J. Kaur. "Recent advances in performance and effect of Zr doping with ZnO thin film sensor in ammonia vapour sensing." *GLOBAL NEST JOURNAL* 23, no. 4 (2021): 526-531. <https://doi.org/10.30955/gnj.004020> , https://journal.gnest.org/publication/gnest_04020
22. N.S. Kalyan Chakravarthy, B. Karthikeyan, K. Alhaf Malik, D.Bujji Babbu., K. Nithya S.Jafar Ali Ibrahim , Survey of Cooperative Routing Algorithms in Wireless Sensor Networks, *Journal of Annals of the Romanian Society for Cell Biology* ,5316-5320, 2021
23. Rajmohan, G, Chinnappan, CV, John William, AD, Chandrakrishan Balakrishnan, S, Anand Muthu, B, Manogaran, G. Revamping land coverage analysis using aerial satellite image mapping. *Trans Emerging Tel Tech.* 2021; 32:e3927. <https://doi.org/10.1002/ett.3927>
24. Vignesh, C.C., Sivaparthipan, C.B., Daniel, J.A. et al. Adjacent Node based Energetic Association Factor Routing Protocol in Wireless Sensor Networks. *Wireless Pers Commun* 119, 3255–3270 (2021). <https://doi.org/10.1007/s11277-021-08397-0>.
25. C Chandru Vignesh, S Karthik, Predicting the position of adjacent nodes with QoS in mobile ad hoc networks, *Journal of Multimedia Tools and Applications*, Springer US, Vol 79, 8445-8457,2020