Automation Mangrove Identification with Case Based Reasoning Process

Arie Vatresia¹, Asahar Johar², Rendra Regen³, John Kennedy⁴

¹1st Informatika, Fakultas Teknik, Universitas Bengkulu, ²2nd Sistem Informasi, Fakultas Teknik, Universitas Bengkulu, ³3rd Kementrian Lingkungan Hidup dan Kehutanan, Balai Konservasi dan Sumber Daya Alam, Indonesia
Email: arie.vatresia@unib.ac.id, a.johar@unib.ac.id, r.r.rais@protonmail.ch, j.kennedy@gmail.com

Abstract—Mangroves are ecosystems with unique functions in the environment. Because of its physical properties, mangroves are able to play a role as a wave retardant as well as retaining intrusion and abrasion of the sea. Mangroves themselves have various types of species that are spread throughout Indonesia and not yet widely known to people in general. In identifying the mangrove species itself cannot be done arbitrarily, it requires an expert who truly understands the mangrove species. This research was conducted with the aim of adopting the knowledge of mangrove experts to identify mangrove species into expert systems. The method used is case based reasoning method using the KNN algorithm which is used to calculate the similarity value between cases that will be applied to the expert system to identify mangrove species found in Taman Wisata Alam Pantai Panjang and Pulau Baai Kota Bengkulu. This system is built using HTML, CSS, Javascript, Php, and Mysql programming languages and is designed using UML, diagrams. The results of this study itself are, it has been successfully applied the case based reasoning method in the expert system to identify mangrove species found in Taman Wisata Alam Pantai Panjang and Pulau Baai Kota Bengkulu.

Index Terms—Automation, Mangrove, case based reasoning, KNN, Bengkulu.

I. INTRODUCTION

Indonesia is a country that has the largest mangrove forests in the world and is spread across several islands such as Java, Sumatra, Kalimantan, Sulawesi, Papua and the Maluku Islands [1]–[4]. The area of mangrove forests in Indonesia in 1982 was about 4.25 million ha and in 1985 it was about 3.24 million ha. The results of the final survey in 1995 stated that the remaining area of mangrove forests in Indonesia was 2.06 million ha[4]–[6]. The mangrove forest ecosystem is an ecological system consisting of tropical coastal vegetation communities dominated by several types of mangrove trees that can grow and develop in muddy coastal tidal areas[3], [7]. Mangroves have various functions. Its physical function is to maintain coastal conditions in order to remain stable, protect coastal cliffs and river cliffs, prevent abrasion and seawater intrusion, as well as trap pollutants. The biological function of mangroves is as a habitat for fish, shrimp and crab seeds for living and foraging, as a source of diversity for aquatic and non-aquatic biota such as birds, snakes, monkeys, bats and orchids, as well as a source of germplasm. The economic function of mangroves is as a source of fuel (wood, charcoal), building materials (blocks, boards), as well as textile, food, and medicinal materials [4], [5].

The distribution of mangroves in Bengkulu Province is shrinking[8], [9]. The causes, ranging from land use change for settlements, ponds and fields, to mangrove encroachment itself. Based on the Book of Distribution of Critical Mangroves of Indonesia published by the Coordinating Ministry for Maritime Affairs and the Ministry of Environment and Forestry 2018, Bengkulu Province is one of the areas with alarming mangrove damage, both in conservation areas and outside. In 2002, in Bengkulu City there were 1,000 hectares of mangrove forest, which are spread across TWA Pantai Panjang and Baai Island, in the Sumber Jaya and Sepang Bay areas, Kandang Village, Kampung Melayu District. However, when it was collected again in 2007, it had decreased to 533 hectares[10], [11]. In 2011, monitoring was again carried out by this community. As a result, the mangrove condition is good, only about 193 hectares are recorded, which are in the conservation area. The case of mass mangrove destruction occurred at its peak when the clearing and stockpiling of 10 hectares of mangrove forest on Baai Island, Teluk Sepang Village, Kampung Melayu District, in August 2017[8], [9], [12]. Protection of the mangrove ecosystem needs to be done by establishing it as a protected area. The government needs to make regulations to save the mangrove ecosystem which plays...
a role in coastal protection. One of the strategies is to form a mangrove protected forest area that cannot be disturbed. Furthermore, the reducing process itself can be caused by the limited knowledge owned by the people conflicted on the area. There are 11 species of mangroves in Pantai Panjang and Pulai Baai Nature Park. These species including Acanthus ilicifolius L, Acrastichum aureum Linn, Avicennia marina (Forsk.) Vierh, Bruguiera gymnorrhiza (L.) Lamk, Bruguiera sexangula (Lour.) Poir, Ceriops tagal (Perr.) C.B.Rob, Lumnitzera littorea (Jack) Voigt, Xylocarpus granatum Koen, Rhizophora apiculata Bl, Sonneratia alba J.E. Smith, Sonneratia casuarinoides (L.) Engl[13]–[15].

This research shows the automation process of mangrove identification in mangrove over the area of TWA Pantai Panjang and Pulau Baai, Bengkulu. The method used in this research is the Case Based method Reasoning (CBR) [16]–[18], which in this method uses experience previously in a similar case to understand and solve new problems. CBR collects previous cases that are similar to the new problem and tries to modify the solution to fit the new case. The problem-solving technique in Case Based Reasoning is based on past experiences. The experiences that have occurred in the past are stored in a place called the base case. If there is a new case, then that case will be resolved by searching for cases stored in the base case which have similarities with the new case. If there is no similarity in the old case, the solution of the case is an analysis of the expert who approaches the case, which will then be saved as a new case or what is called retain [19], [20].

II. RESEARCH METHOD
Case-Based Reasoning (CBR) [21], [22] consists of four main steps:
1. Retrieve: which is to take back the same problem. In this step, the process of searching or calculating similar cases is carried out.
2. Reuse: namely reusing information and knowledge in the case in the solve to problem based on the weight of the most relevant similarities into the new case so as to produce a solution where an adaptation is needed to the new case. At this stage there are such things as new cases and old cases. New cases are the results of identification from users that have not been validated by experts, while old cases are the results of direct identification from experts that have been stored in the database. At this stage, the K-Nearest Neighbor algorithm is used to calculate the similarity value between cases and sort the cases with the highest similarity. The Nearest Neighbor Retrieval algorithm is an algorithm for classifying objects based on learning data that is closest to the object. The special case in which classification is predicted based on the closest learning data (in other words, k=1) is called the nearest neighbor algorithm.
3. Revise: namely reviewing the proposed solution. Revise is done for new cases that are not in the database which will be saved in the new cases table. From this table, several new cases will be displayed which will be entered into the cases table by the expert or admin.
4. Retain: which is deepening part of the previous experience to be used in solving the next problem. The retain process is done by saving the results of new cases into a database of cases so that they can be used as new cases, either using the help of other cases or the case itself.

Approach in retrieval based on surface features, the similarity of each case to the target problem is usually represented as a real number in (0,1), calculated according to a given measure of similarity. Usually the cases taken are the ones most similar to the target problem. Such an approach is often referred to as the K-Nearest Neighbors (K-NN) [23] approach or the case of closest neighbors. The CBR system can ensure that the case that is most similar to the target problem is to calculate the similarity of the target problem for each case in memory [18], [20], [24]. Cases are the primary knowledge element in CBR applications. Case describes an experience. Cases contain a collection of features and their values. The case structure has characteristics that can be grouped into the following three groups:
1. Descriptive Feature, which is the feature that is easiest to identify or classify cases. Generally in the form of name, identity number, description, explanation, and others.
2. Solution Feature, namely the features that show the answer. For example, in the case of a sick person, what medicine is given and at what dose, a case of repairing machines, replacing spare parts are needed.
3. Adjustment Features, which are characteristics that change or are dynamic in nature and greatly determine the solution of the case. Features are used to adapt old case solutions to suit new situation and problem conditions, for example, age and body weight determine the dosage of medication [25]–[27].

The testing process for this research was carried out on applications made using black box testing which includes alpha testing by observing the results of interface execution through test data and checking the functionality of the applications that have been made. Tests are carried out to test whether the student grade data evaluation system can perform a function according to predetermined scenarios. The steps in black box testing are as follows:

a. Alpha testing. Testing can be done by conducting operational testing by displaying each sub-function and running it.

b. Accuracy Test. Data accuracy will be applied by conducting a location survey to collect some mangrove data and comparing the data obtained in the field with expert data. Data testing from non-mangrove species was also carried out in this expert system.

The flowchart of the automation process would be described in Figure 1.
A. Calculation

Based on the features of each case, the data case structure can be divided into three feature groups as follows: (a) Descriptive Feature, this feature contains morphological data. Morphological data is data from the physical form of mangroves used in the identification process, where the data used are leaves, flowers, fruits, stems and roots; (b) Adjustment Feature, this feature contains data on the characteristics for each morphology in the descriptive feature, which distinguishes each morphology from one another, such as shape, colour, location, length, and width. (c) Solution Feature, in this feature there are criteria data, where the criteria data itself is the answer data of each feature contained in the adjustment features, such as how the leaves are shaped and how the stems are coloured.

To measure the distance between criteria, weights will be given to the criteria. Weighting is done based on the results of learning or observations on cases. The more influential a criterion is, the higher the weight, vice versa. The weight of this distance is given a range of values from 0 to 1 according to the influence of the criteria. Value 0 means if the criteria have no effect and vice versa value 1 if the criteria are very influential. In this system, the level of importance of the weight is taken from the form of the most prominent feature that can be used as a differentiator for each characteristic of the mangrove species. For each of these features, it will be seen for each criterion, which one has a greater number of criteria than each feature contained in each morphologies. The more criteria for each feature, the greater the weight value.

The distance is determined by a number between 0.01 and 0.09. From this number, the next three digit numbers will be followed, where the value of the next three digit numbers is determined from the characteristic criteria that are easiest to distinguish between each mangrove species. For example, on leaf colour characteristics with green characteristic criteria, the own weight value is 0.06822. Where 0.06 is the number of values determined from the effect of each criterion, and the next three digits, namely 822, are determined from the effect of the characteristic criteria for the differentiation of each mangrove species.

### TABLE I

| Criteria      | Criteria Descriptions        | Weight  |
|---------------|------------------------------|---------|
| Leaves Colour | Green                        | 0.06822 |
|               | Yellowish Green              | 0.06666 |
|               | Green with Black dots        | 0.06465 |
|               | Shiny Green                  | 0.06218 |
|               | Dark Green                   | 0.06375 |
|               | Reddish Green                | 0.06768 |
| Leaves Surface| Smooth                       | 0.02870 |
|               | Rough                        | 0.02685 |
|               | Jagged                       | 0.02685 |
| Leaves Position| Opposite                    | 0.02870 |
|               | Crosswise                    | 0.02685 |
| Leaves Shape  | Long                         | 0.02685 |
|               | Ellipse                      | 0.02870 |
| Leaves Point  | Tapered and Sharp Tough      | 0.03885 |
|               | Tapered                      | 0.03645 |
|               | Circle                       | 0.03730 |
| Flower Colours| Red                         | 0.08325 |
|               | Light Red                    | 0.08670 |
|               | Light Yellow                 | 0.08164 |
|               | Pale Yellow                  | 0.08172 |
|               | Brownish Green               | 0.08235 |
|               | White                        | 0.08562 |
|               | Brownish White               | 0.08770 |
|               | Light Blue                   | 0.08125 |
|               | Not Found                    | 0.08243 |
| Flower Position| Edge                        | 0.03645 |
|               | Axilla                       | 0.03730 |
|               | Not Found                    | 0.03885 |
| Flower Formation| Solitaire                  | 0.06218 |
|               | Group Solitaire              | 0.06768 |
|               | Grouped                      | 0.06822 |
|               | Random Cluster               | 0.06375 |
|               | Not found                    | 0.06465 |
| Fruit Colour  | Green                        | 0.08770 |
|               | Bright Green                 | 0.08562 |
|               | Yellowish Green              | 0.8235 |
|               | Brownish Green               | 0.08243 |
|               | Purplish Green               | 0.08325 |
|               | Reddish Green                | 0.08172 |
|               | Dark Purplish Green          | 0.08164 |
|               | Brown                        | 0.08670 |
|               | Not Found                    | 0.08125 |
| Fruit Surface | Smooth                       | 0.05860 |
|               | Rough                        | 0.05781 |
|               | Downy                        | 0.05425 |

Fig. 1 System Flowchart

III. RESULT AND DISCUSSION

- **A. Calculation**
- **B. Result and Discussion**
- **C. Validation**
- **D. Summary by CBR method**
- **E. Old case Result**
- **F. Rules saved**
- **G. Finish**

---

**TABLE I**

| Criteria    | Criteria Descriptions | Weight  |
|-------------|------------------------|---------|
| Leaves Colour| Green                  | 0.06822 |
|             | Yellowish Green        | 0.06666 |
|             | Green with Black dots  | 0.06465 |
|             | Shiny Green            | 0.06218 |
|             | Dark Green             | 0.06375 |
|             | Reddish Green          | 0.06768 |
| Leaves Surface| Smooth               | 0.02870 |
|             | Rough                  | 0.02685 |
|             | Jagged                 | 0.02685 |
| Leaves Position| Opposite          | 0.02870 |
|             | Crosswise              | 0.02685 |
| Leaves Shape | Long                   | 0.02685 |
|             | Ellipse                | 0.02870 |
| Leaves Point | Tapered and Sharp Tough| 0.03885 |
|             | Tapered                | 0.03645 |
|             | Circle                 | 0.03730 |
| Flower Colours| Red                    | 0.08325 |
|             | Light Red              | 0.08670 |
|             | Light Yellow           | 0.08164 |
|             | Pale Yellow            | 0.08172 |
|             | Brownish Green         | 0.08235 |
|             | White                  | 0.08562 |
|             | Brownish White         | 0.08770 |
|             | Light Blue             | 0.08125 |
|             | Not Found              | 0.08243 |
| Flower Position| Edge                  | 0.03645 |
|             | Axilla                 | 0.03730 |
|             | Not Found              | 0.03885 |
| Flower Formation| Solitaire           | 0.06218 |
|             | Group Solitaire        | 0.06768 |
|             | Grouped                | 0.06822 |
|             | Random Cluster         | 0.06375 |
|             | Not found              | 0.06465 |
| Fruit Colour | Green                  | 0.08770 |
|             | Bright Green           | 0.08562 |
|             | Yellowish Green        | 0.8235 |
|             | Brownish Green         | 0.08243 |
|             | Purplish Green         | 0.08325 |
|             | Reddish Green          | 0.08172 |
|             | Dark Purplish Green    | 0.08164 |
|             | Brown                  | 0.08670 |
|             | Not Found              | 0.08125 |
| Fruit Surface | Smooth               | 0.05860 |
|             | Rough                  | 0.05781 |
|             | Downy                  | 0.05425 |
Fig. 2 is an example of an analysis of the results of identification with several features in Table 1, where the characteristics used in the examples are the characteristics of the leaves.

From the above calculations, it can be seen that the similarity of new cases to each old case can be obtained the closest similarity, Case 1, where the similarity level is 48.3%.

B. System Implementation

The rules of the algorithm were implemented into the system with internet based to help the identification process. The system is implemented using the PHP programming language and using the Codeigniter framework. The first interface would be the page of admin to login into the system. The login menu is provided for the administrator to manage the rules and mangrove data for another user.

After the login page in Fig.3, the next implementation is the dashboard system where the management of the web were visualized on the system.

On the dashboard page in Fig. 4, there are 5 main menus on the left side with its description:

a. The home page on this system is the first page. The home page contains an overview of automation system for identifying mangrove species diversity, then a button to start identifying and viewing a list of mangroves.

b. The morphology page is a management page for morphological data. On this page, the admin can take actions in the form of adding, changing and deleting morphological data from each mangrove species contained in the database. Morphological data itself is characteristic data of each species, such as data on leaves, flowers, fruit, stems and roots.

c. The features page is a management page for traits data. On this page, the admin can take actions in the form of adding, changing and deleting data on the characteristics of each mangrove species contained in the database. Data on the characteristics themselves are question data of each morphology of each mangrove species, such as leaves, flowers, fruit, stems and roots.

d. The case page is a management page for case data. On this page, the admin can take actions in the form of adding, modifying and deleting case data from each mangrove species contained in the database. The case data itself is data from each mangrove species, where the case data itself is a comparison of the input that will be input by the user. The data itself is in the form of detailed data from each mangrove species, such as the morphological case attributes of each mangrove species.

e. The new case page is a management page for new case data. On this page, the admin can take actions to verify the data entered by the user, whether the data
can be classified as a new case or not. On this page
the admin can also see comparison data between
answers from users and answers that have been
entered by experts.

The identification page is a page that is used to carry out
the identification process, in which there are forms that
can be filled in by the user in carrying out the
identification process. In this identification process, there
are five processes carried out, namely to select the
characteristics of the leaves, flowers, fruits, stems and
roots. It is describe on Fig. 5.

![Identification Process Page](image)

**Fig. 5. Identification Process Page**

The identification results page is a page where the results of
the identification process will be displayed. On this page,
the name of the mangrove that is closest to the
features entered by the user will be displayed,
and there is also a comparison of the suitability of the
answers entered by the user, and the answers previously
entered by the admin. Within each of these mangrove
species there are more details about each mangrove
species itself. In the details of the mangrove species
themselves, there is a detailed description of each
species, as well as photos of the species.

### IV. SYSTEM TESTING

Black box is a test that is carried out to observe the
results of interface execution through test data and check
the functionality of the system that has been created.
Black box testing is a test data design method based on
software specifications. The test data is generated,
executed in the software and then the output from the
software is tested whether it is as expected or not. The
following is a case for testing software that has been built
using the black box method.

| No | Activity | Realisation | Result |
|----|----------|-------------|--------|
|    | **Main Page** |             |        |
| 1  | Home     | Showing home page | [√] Succeed |
| 2  | Mangrove List | Showing mangrove list page | [√] Succeed |
| 3  | Mangrove Identification | Showing Mangrove Identification page | [√] Succeed |
| 4  | Contact Page | Showing Contact page | [√] Succeed |
|    | **Mangrove List** |             |        |
| 1  | Mangrove Species | Showing the details of mangrove species | [√] Succeed |
| 2  | Click on Mangrove Image | Showing the Mangrove Picture | [√] Succeed |
| 3  | Click Close Button Identification | Return to previous page | [√] Succeed |
|    | **Morphology** |             |        |
| 1  | Click add morphology | Show add morphology page | [√] Succeed |
| 2  | Fill on add morphology form and send | Show successful process | [√] Succeed |
| 3  | Click on Close button | Return to morphology page | [√] Succeed |
| 4  | Fill the Search and press enter | Showing the result of search case | [√] Succeed |
| 5  | Click on Edit button | Show edit page | [√] Succeed |
| 6  | Click on Delete Button | Show notification that the data already deleted | [√] Succeed |
|    | **Characteristic** |             |        |
| 1  | Click on Characteristic button | Showing characteristic form | [√] Succeed |
| 2  | Fill on add characteristic form and send | Showing successful process | [√] Succeed |
| 3  | Click on Close button | Return to previous page | [√] Succeed |
| 4  | Fill the Search and press enter | Show the result page | [√] Succeed |
| 5  | Click on Management Data button | Show data management page | [√] Succeed |
| 6  | Click on add data | Show the add data page | [√] Succeed |
| 7  | Fill on add data form and send | Showing successful process | [√] Succeed |
| 8  | Click on Close button | Return to previous page | [√] Succeed |
| 9  | Fill the Search and press enter | Show the result page | [√] Succeed |
| 10 | Click on Edit button | Show edit page | [√] Succeed |
| 11 | Click on Delete Button | Show notification that the data already deleted | [√] Succeed |
|    | **Case** |             |        |
| 1  | Click on add cases | Show form add case | [√] Succeed |

*e-ISSN(Online): 2460-8122*
IV. CONCLUSION

An automation system for mangrove detection was successfully built by applying the Case Based Reasoning method and the K-Nearest Neighbor algorithm. This system was implemented on the Pantai Panjang and Pulau Baai Nature Tourism Area with a Web-based system. The system has been tested with a data testing process that is carried out to obtain the percentage of test results with the highest (100%) and lowest (84.9%) results, with the average value of 93%. The data that is tested is expert data and field data. Another test was carried out with data that was not a mangrove species, the percentage of testing was the highest (58.02%) and the lowest (45.19%), with an average value of 51.89%.

REFERENCES

[1] V. Robertuta, “The Reconstruction of Indonesia’s Mangrove Diplomacy,” J. Glob. Strateg., vol. 13, no. 2, 2019, doi: 10.20473/jgs.13.2.2019.171-183.

[2] D. Sunyowati, L. Hastuti, and F. B. Butar, “The Regulation of Sustainable Mangroves and Coastal Zones Management in Indonesia,” J. Civ. Leg. Sci., vol. 6, no. 1, 2017, doi: 10.4172/2169-0170.1000220.

[3] S. Pagiola, “Land use change in Indonesia,” Backgr. Pap. Prep. Environ. Dep. World Bank, Washington, DC, no. June 2000, [Online]. Available: http://129.3.20.41/epd/othr/papers/0405040405007.pdf.

[4] A. Rahardian, L. B. Prasetyo, Y. Setiawan, and K. Wikanika, “Timjaan historis data dan informasi luas mangrove Indonesia,” Media Konserv., vol. 24, no. 2, 2019.

[5] “Degradasi Hutan Mangrove Di Indonesia *,” J. Lingkang. dan Pembang., vol. 1, no. 3, 2015.

[6] “MANAGEMENT OF MANGROVE ECOSYSTEM IN INDONESIA,” J. Nat. Resour. Environ. Manag., vol. 1, no. 2, 2011, doi: 10.19081/ipol.2011.1.2.152.

[7] A. Rizal, “Economic Value Estimation of Mangrove Ecosystems in Indonesia,” Biodivers. Int. J., vol. 2, no. 1, 2018, doi: 10.15406/bij.2018.02.00051.

[8] S. Indarti, “Coastal conservation and capacity empowerment of community based disaster risk reduction in Bengkulu province,” Adv. Sci. Lett., vol. 23, no. 3, 2017, doi: 10.1166/asl.2017.8667.

[9] F. Febriansyah, D. Hartono, B. F. S. Naga, P. P. Rentya, and Y. P. Sari, “Struktur Komunitas Hutan Mangrove di Pulau Baai Kota Bengkulu,” J. ENGGAO, vol. 3, no. 1, 2018, doi: 10.31186/jenggano.3.1.112-128.

[10] G. Senoaji and M. F. Hidayat, “Peranan ekosistem mangrove di pesir kota Bengkulu dalam mitigasi pemanasan global melalui penyimpanan karbon,” J. Mts. dan Lingkang., vol. 23, no. 3, 2016.

[11] O. Oktamalia, E. Apiyanto, and D. Hartono, “Potensi Kepiting Bakau (Scylla Spp) Pada Ekosistem Mangrove Di Kota Bengkulu,” Nat. J. Penelit. Pengelolaan Sumber Daya Alam dan Lingkang., vol. 7, no. 1, 2019, doi: 10.31186/naturalis.7.1.9253.

[12] D. A. Miteva, B. C. Murray, and S. K. Pattanayak, “Do protected areas reduce blue carbon emissions? A quasi-experimental evaluation of mangroves in Indonesia,” Ecol. Econ., vol. 119, 2015, doi: 10.1016/j.ecolecon.2015.08.005.

[13] A. Malik, R. Fensholt, and O. Mertz, “Mangrove exploitation effects on biodiversity and ecosystem services,” Biodivers. Conserv., vol. 24, no. 14, 2015, doi: 10.1007/s10531-015-0101-4.

[14] N. Duya and R. Noveria, “Jenis-Jenis Cetacea Di Cagar Alam Teluk Klowe Pulau Enggano Kabupaten Bengkulu Utara,” Konserv. Hayati, vol. 15, no. 1, 2019, doi: 10.33369/hayati.v15i1.10943.

[15] A. N. Renggani, P. F. Guo, W. Wu, and T. R. Pavase, “A comparative study on mangrove forests between Indonesia and China,” Indian J. Geo-Marine Sci., vol. 47, no. 10, 2018

[16] H. Rantanen and M. Kahila, “The SoftGIS approach to local knowledge,” J. Environ. Manage., vol. 90, no. 6, pp. 1981–1990, 2009, doi: 10.1016/j.jenvman.2007.08.025.
[17] J. Lu, D. Bai, N. Zhang, T. Yu, and X. Zhang, “Fuzzy case-based reasoning system,” Appl. Sci., vol. 6, no. 7, 2016, doi: 10.3390/app6070189.

[18] J. A. Recio-García, P. A. González-Calero, and B. Díaz-Agudo, “Jcolibri2: A framework for building Case-based reasoning systems,” Sci. Comput. Program., vol. 79, 2014, doi: 10.1016/j.scico.2012.04.002.

[19] J. L. Kolodner, “An introduction to case-based reasoning,” Artif. Intell. Rev., vol. 6, no. 1, 1992, doi: 10.1007/BF00155578.

[20] O. N. Oyelade and A. E. Ezugwu, “A case-based reasoning framework for early detection and diagnosis of novel coronavirus,” Informatics Med. Unlocked, vol. 20, 2020, doi: 10.1016/j.imu.2020.100395.

[21] N. Löw, J. Hesser, and M. Blessing, “Multiple retrieval case-based reasoning for incomplete datasets,” J. Biomed. Inform., vol. 92, 2019, doi: 10.1016/j.jbi.2019.103127.

[22] T. P. D. Homem, P. E. Santos, A. H. Reali Costa, R. A. da Costa Bianchi, and R. Lopez de Mantaras, “Qualitative case-based reasoning and learning,” Artif. Intell., vol. 283, 2020, doi: 10.1016/j.artint.2020.103258.

[23] G. Rawashdeh, R. Bin Mamat, Z. B. A. Bakar, and N. H. A. Rahim, “Comparative between optimization feature selection by using classifiers algorithms on spam email,” Int. J. Electr. Comput. Eng., vol. 9, no. 6, 2019, doi: 10.11591/ijece.v9i6.pp5479-5485.

[24] J. B. Lamy, B. Sekar, G. Guzennec, J. Bouaud, and B. Séroussi, “Explainable artificial intelligence for breast cancer: A visual case-based reasoning approach,” Artif. Intell. Med., vol. 94, 2019, doi: 10.1016/j.artmed.2019.01.001.

[25] C. Sanmier, R. E. McRoberts, L. V. Fichet, and E. M. K. Makaga, “Using the regression estimator with landsat data to estimate proportion forest cover and net proportion deforestation in gaban,” Remote Sens. Environ., vol. 151, pp. 138–148, 2014, doi: 10.1016/j.rse.2013.09.015.

[26] Naser Khani, Khalil Md Nor, Hossein Hakimpoor, Mojgan Bahrami, and Shahram Salavati, “IS/IT Capability and Strategic Information System Planning (SISP) Success,” Int. J. Manag. Inf. Technol., vol. 3, no. 3, pp. 28–37, 2011, doi: 10.5121/jmit.2011.3303.

[27] P. M. Mather and M. Koch, “Classification,” in Computer Processing of Remotely-Sensed Images, John Wiley & Sons, Ltd, 2011, pp. 229–284.