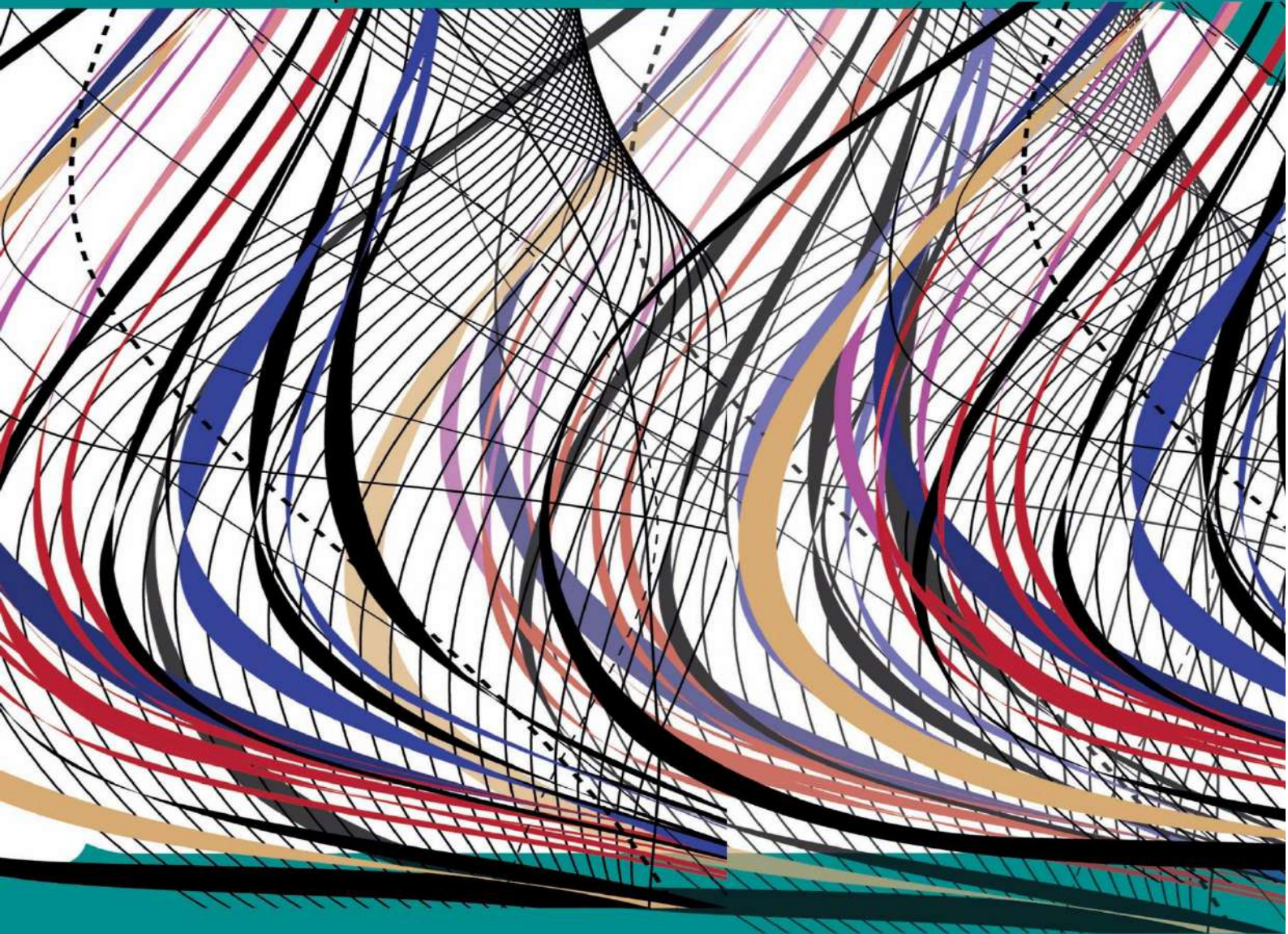


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
Siamak Hoseinzadeh

Ph.D. in Energy Conversion Engineering

Lecturer & Project Supervisor of University, Level 3/3, Islamic Azad University West Tehran Branch, Tehran, Iran.

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2	<i>Needs of Data Mining in the Field of Library and Information Science: An Overall View</i> <i>Anamika Shrivastava, Dr. Golam Ambia</i>  DOI: 10.22161/ijaems.97.2 <i>Page No: 07-11</i>

Characteristics of Murta Bast Fiber Reinforced Epoxy Composites

Muneesh Kashyap¹, Dr. Ranoji K. Shillargol²

¹Research Scholar, Sunrise University, Alwar, Rajasthan, India

²Professor, Sunrise University, Alwar, Rajasthan, India

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Abstract— In daily applications, the composites may also be found. The most prevalent kind of life is concrete. Concrete is a gravel, sand and cement composite material. The main aim of the study is Characteristics of Murta Bast Fiber Reinforced Epoxy Composites. Epoxy resin and HV953U Hardensin from a nearby supplier were purchased and used in accordance with the provision. Bisphénol A diglycidyl ether (BADGE) of the araldite AW106 has an epoxy of the same weight as the eq-1 (203–222 g). Increasing assembly of innovation alone is not enough, especially for composites, to overcome the cost barrier. For composites to be cut through with metals, it is crucial that an integrated application be made in plan, material, measure, tooling, quality verification, production and even programming.

Keywords— Composite, Reinforced, Epoxy, Cost, Barrier, programming.

I. INTRODUCTION

In daily applications, the composites may also be found. The most prevalent kind of life is concrete. Concrete is a gravel, sand and cement composite material. It also creates another kind of composite when used with steel to build structural components. The other is wood, a combination of lignin and cellulose. One of the most sophisticated wooden composites kinds is Plywood. These may be composites with particles bound, or combines wooden boards or blocks with the suitable binding substance. The furnishings and building materials nowadays are extensively utilized.

Muscles are a good example of a natural composite in the human body. The muscles exist in a tiered structure of fibers in various directions and concentrations. The results are extremely powerful, efficient, flexible and adaptive. The muscles give bones strength and vice versa. Both create a distinct structure. The bone itself is a composite structure and includes a substance of a mineral matrix that connects the collagen fibers. The remaining examples are bird wings, fish fins, trees and grass. An example of a composite structure is also a tree leaf. The veins in the leaf not only carry food and water, which also provide the leaf its power to keep the leaf stretched over a large surface. This assists the plant in the photosynthesis to obtain more energy from the sun.

1.2 POLYMER COMPOSITES

Synthetic polymers are attractive materials because they have a high strength-to-weight relationship and need little surface treatment. The mechanical characteristics of polymers are lower than the metals and not chosen for structural purposes, although the adding of fillers and fibers may enhance their capabilities. Their comparative easy processing, low density, corrosion resistance, desired electric characteristics and thermal qualities has attracted considerable interest from polymer matrix composites. Thermosetting or thermoplastic may be these polymers. Polymers like epoxy and polyester do not soften when heated, while thermoplastics like polyvinyl and polyimides are not softened. Thermoplastics are used in thermoplate. Therefore, they are stronger, tougher, more fragile and more stable than thermoplastics.

II. LITERATURE REVIEW

Haina (2020) - Haina (2020) - In the context of the cutting-edge sustainable materials, this study effectively addresses the development in the investigation of polymer biocomposites. More recently, curiosity with the biocomposite frameworks was attracted by its potential as a replacement for conventional materials in major assembly

sectors. From late on, it has been a major achievement to prepare biocompatible and biodegradable polymer composites as an alternative for limitless petrochemical products. Instead of included fibers like carbon and orchestrated saps, polyvinyl alcohol, epoxy etc.. Effective manufacture of eco-friendly bio-materials has been achieved using natural fibers such as jute, bamboo, hair, flex, wool, silk and many more products. In addition, natural fibers dispersed within the natural matrix have been produced using biomaterials such as natural elastic or polyester for limitless human uses. Their simple removal and sustainability is attributed to the use of these materials for the well well of mankind. The last but not least, is that bio- unusual composite's mechanical characteristics superior than many other conventional materials. The audit study focuses on novel patterns, mechanical and compound characteristics, summarization and application in the New Year of bio-composites.

Rajak, et al (2019) - Dipen Kumar Rajak. The most encouraging and knowing substance available this century has been found to be composites. Based on current needs for lightweight materials with high strength for specific applications, composites with fiber reinforced from manufactured or natural materials acquire importance. Composite fiber-reinforced polymer provides a high weight to strength ratio but also reveals good characteristics such as high durability, rigidity, damping capabilities, flexural strength and consumption resistance, wear, effect and fire. These broad ranges of features have led to composite materials being found in mechanical, building, aerospace, car, biomedical, marine and many other assembly sectors. Composite materials are largely manufactured by their components and assembling strategies, so practical characteristics, orders and assembly procedures for various fibers worldwide accessible for the production of combined materials should be concentrated to sort out the upgraded standard for the material ideal for use. To find out the improved fiber-reinforced composite material for enormous applications, an overview of a diverse range of fibers, their characteristics, usefulness, group and various fiber composite assembly methods is provided. Their unusual presentation of composite fibers has become a tempting alternative over lonely metals and/or mixtures in many applications.

Prosenjit Ghosh & Narayan Ch. Das (2019) - Tushar Kanti das, Prosenjit Ghosh & Narayan Ch. The superior strength to weight ratio of carbon fibers, above conventional hardwearing materials like steel, has made it an appealing energy savings material. In many strong applications, the high weight steel is being replaced by low weight and consumption safe carbon fiber composites. The PMC has therefore become the frontline material in the field of

aircraft, cars, sports goods and other applications requiring high strength and a high module. In addition, its gradual reduction in cost has opened up its market in different building applications since late on in the wide exploratory area of carbohydrate innovation. This study covers a range of polymer matrix composites layered in carbon fibers, where the structural importance of these composites is stressed. The aim of this discussion is to provide information on all types of polymer composites based on carbon fiber. It also includes a short discussion with the processing, manufacturing and structural uses of these carbon fiber-based polymers, on the preparation and characteristics of carbon fibers.

Nagaraju B and Bhanutej B (2019) – Nagaraju J and V Since its inception, Additive Manufacturing is well known for being flexible in materials and easy to utilise with complicated calculations in manufacturing components. The work identified with FFF, explicitly pushed polymer composites and the effects of different operating boundaries on their sustainability, has become a major factor in additive production during recent few years due to the improvements made to advanced materials such as composites. Additive fabrications have acquired a broad importance.

Yubo Tao et al (2019) – Contextual survey on the optimisation of polymer composites by FFF Mechanical Modeling. In this study compression was investigated using restricted component reproductions and compression tests for FDM printed circles, squares and voronoi WPCs cellular structures. The findings demonstrated the enormous variations between leisure and trial outcomes in the circular cell design. Furthermore, the cavity porosity increased as the printing line width was expanded. In addition, cavity porosity is conceived in the cellular buildings while altering the models to enhance the accuracy of the recreations. Square cell models, followed by circular and voronoi models, packed the least after the modification, as might be predicted from exploratory results. Furthermore, it may decrease cavity porosity by reducing the print line width. However, the wider printing line and the smaller the size of the wood fibers in fiber are likely to increase production costs and problems.

III. METHODOLOGY

Characteristics of Murta Bast Fiber Reinforced Epoxy Composites

➤ Materials

Epoxy resin and HV953U Hardensin from a nearby supplier were purchased and used in accordance with the provision. Bisphénol A diglycidyl ether (BADGE) of the

araldite AW106 has an epoxy of the same weight as the eq-1 (203–222 g). The HV953U hardener includes 1,3-propylenediamine-N-(3-dimethylaminopropyl). The BADGE and hardener structures are shown. The NaOH grade laboratory reagent has been used for the treatment of fibers (S. D. Fine Chemicals, India).

IV. RESULTS

4.1 CHARACTERISTICS OF MURTA BAST FIBER REINFORCED EPOXY COMPOSITES

In this specific chapter we repeat again the advantages of natural fibers for polymer matrix reinforcement. The increasing global problem of the negative effects of human activities on earth has led to the thought that natural fiber enhanced polymer composites constitute one of the substitutes for earth friendly and cost-effective products for use in various sectors such as the automotive, construction, electricity, sports, packaging, houses etc. It has stimulated the research into polymer composites and scientists are facing the challenge of producing much superior composites. Therefore, several natural fibers for the reinforcement of polymer matrices have been investigated. The use of natural fibers, including easy accessibility, renewability, biodegradability, low density, considerable strength, non-corrosive nature and low- cost reinforcing, offers many advantages. We showed that fibers from centres of the murta (*schumannianthus dichotomus*) stems may be used for reinforcement and characterization of the mechanical characteristics of murta core polymer enhanced by AW106 epoxy resin and HV953U hardness. polymer enhanced by the murta core fiber (in the ratio of 2:1 by volume).

In West Bengal and Assam India, in North Eastern Bangladesh's, Vietnam's, Thai, Philippine's, Myanmar's, and Malaysia, murta crops were really grown in Chapter Three. Murta fibers are used exclusively to produce various artisanal products, and themat is quite well known for these things in Bangladesh and India. It may be noted that the outer-level fibers of murta trunks, which we will call murta bast fiber, are used for manufacturing artisanal solutions. The only thing that the authors have studied is the effect of the talc on the properties of a polyester resin reinforced by murta bast fiber, which is insaturated in a ball.

4.1.1 Characteristics of Fiber and Density

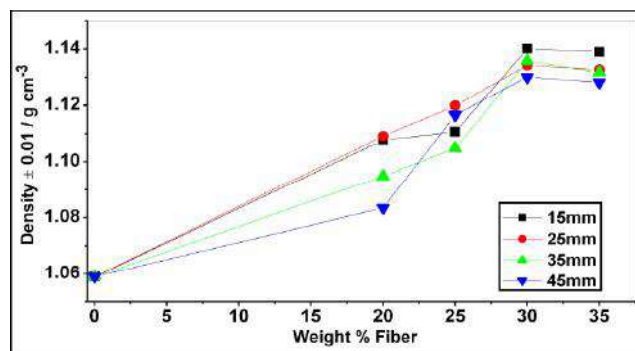


Fig.4.1 Density of the composite as a function of weight % of fiber of different lengths

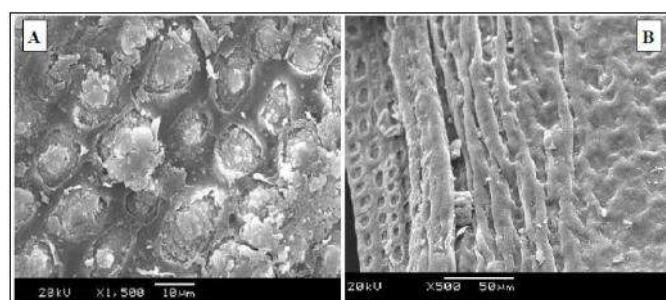


Fig.4.2 SEM images of (A) untreated and (B) treated fiber

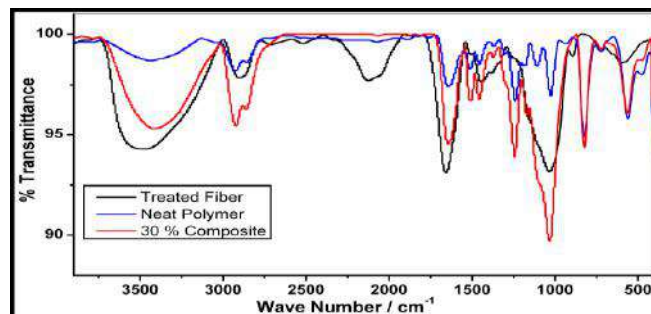


Fig.4.3 FTIR spectra of the fiber, polymer and composite (containing 30 % fiber)

Table 4.1 records the characteristics and the chemistry of murta bast fiber which are contrasting with those of murta primary element and a few other natural fibers. Figure 4.4 presents the experimental density values of the composites. With weight percentage increase, the density of the composites increased. When the fiber load exceeded 20 percent by weight, the composite density was even more than that of the fibers (1,06 g cm⁻³) which showed a smaller fiber compound with an irrelevant vacancy. The composites had a greater density than polymers (1,06 g cm⁻³). The smallness of composites indicates thus that fibers and polymers are permanently associated with a chemical treatment that may be

attributed to them. As seen by the SEM image (Figure 4.5), the therapy of the fiber is asymmetrical to the surface and provides for a better union of the fiber and matrix in a specific field. In Figure 4.5, the strong communications between the fiber and the polymer are also apparent from the IR spectra. In the fiber, the IR-band extends at 3490 cm⁻¹, whereas the IR-band extends at 3450 cm⁻¹ with OH and NH-. Increased power and the expansion of the IR band on fiber stacking to 3450 cm⁻¹ of the polymer confirm that hydrogen retaining improvements occur throughout composite growth.

Table 4.1 Composition and properties of murta and other fibers

Fiber	Cellulose (%)	Hemi cellulose (%)	Lignin (%)	Density (g cm ⁻³)	TS (MPa)
Murta bast fiber	56	19	16	1.10	378 ± 13
Murta core fiber	38	26	22	0.94	242 ± 24
Jute	71	20	13	1.30	393 - 773
Sisal	65	12	10	1.50	511 - 635
Coir	43	0.3	45	1.20	175
bamboo	26 - 43	30	21 - 31	0.80	140 - 230
Flax	71	21	2	1.50	345 - 1035
Kenaf	72	20	9	1.20	930

4.1.2 Water Absorption

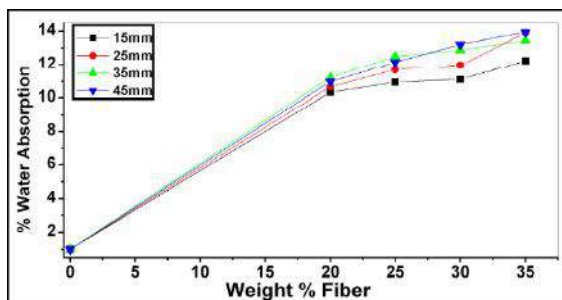


Fig.4.4 Amount of water absorbed by the composites as a function of weight % of fibers of different lengths

Figure 4.4 shows the conduit of water absorption in composites and the results of the measurement in percent of the water swallowed are shown in Table 4.6. With weight percent expansion of the fiber and fiber lengths, the measurement of water consuming the composite will generally increase. The composite with 35% weight of 45mm fiber consumes approximately 14% of the largest intake. This means that the hydrophilic idea of

lignocellulose fibers is not particularly great. For example, jute-reinforced polyester composite has a water absorption of about 25%.

Table 4.2 Amount of water absorbed by the composite as functions of fiber load and fiber length

Weight % Fiber	Fiber length (mm)			
	15	25	35	45
	% Water Absorption (For Neat Polymer = 1.0)			
20	10.3	10.7	11.2	11.0
25	10.9	11.7	12.5	12.2
30	11.1	12.0	12.9	13.2
35	12.2	13.9	13.5	14.0

4.1.3 Thermal Behaviour

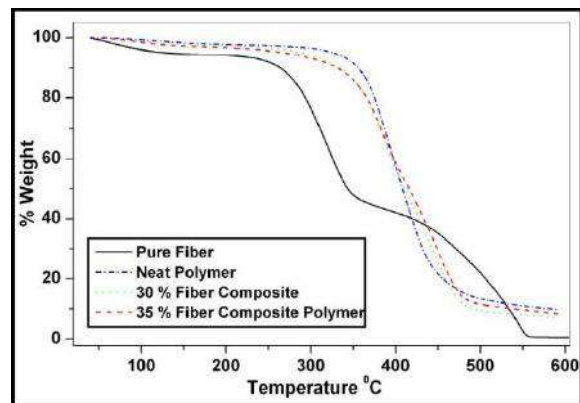


Fig.4.5 Thermograms of the fiber, polymer and composites obtained from the TGA

Figure 4.7 shows thermogram from TGA and illustrates the response to heat energy of the fiber, polymer and composites. Before the initial phase of heat deterioration, the fiber loses approximately 7 percent. This underlying loss of weight is regarded as the evaporation of the fiber surface water, which, due to its hydrophilic nature, is a characteristic element with natural fibers. A weight loss of about 53 percent is the main phase of thermal deterioration of the fibers to around 350 °C. Yang et al. isolated from palm oil spraying samples hemicellulose, cellulose and lignin by their independent TGA pyrolysis turns. Considering these details of the three important components of natural fibers, the aim here is to calculate the total weight loss of murta fibers towards the completion of the first degradation stage. Detailed thermogram results show that hemicellulose, cellulose and lignin weight losses are 63,50 and 25 percent individually at a temperature of 350°C. In view of the nature of murta bast fiber, at 350°C the fiber is anticipated to lose 12, 28 and 4% of weight due to hemicellulose degradation (63% by 19%), cellulose

(50% by 56%) and lignin (25% by 16%). The expected total fiber loss is equal to 51 percent at 350°C (44 percent because of degradation of hemicellulose, cellulose and lignin and 7 weights percent because of water evaporation). Strangely, we have a weight loss at 350°C, which is equal to 53 percent in acceptable competition with the expected value, from the experimental thermograms in the figure 4.7. The second phase of thermal fiber breakdown is occurring gradually above 350°C. According to the aftereffects of Yang et al.,²⁶ cellulose in the TG AG, it deteriorates quickly, somewhere within a phase of 315 and 400°C, to a decrease of 95%, from 240°C onwards and to a degree of 220 to 315, followed by a slow decline (<.15% /°C) and a slow degradation of hemicellulose (< 0.1% /°C) Then the lethargic thermal breakdown of murta fiber is due to the slow destruction of hemicellulose and lignin. The thermal degradation characteristics of the polymers and the composites are similar. The polymer is heat stable (epoxy resin to hardness = 1:1), up to 325 °C, which is more than the thermal safety of the epoxy resin polymer to a hardness of 1:2 (293 °C). 24 Although natural fiber support reduces Polymer Matrix's thermostatic stability, the thermal strength of the composites is nearly 300°C with between 30% and 35% fiber weight.

4.1.4 Tensile Strength and Modulus

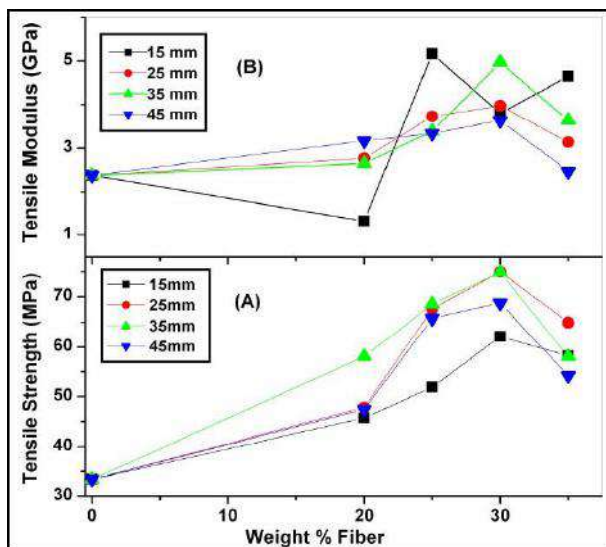


Fig.4.6 Variation of (A) tensile strength and (B) tensile modulus of the composite as a function of weight % of fiber at fixed fiber lengths

The polymer and composites' purposeful tensile strength (TS) are shown in Table 4.7 in Figure 4.18A. The TS of a composite is administered via a number of variables such as fiber length, fiber measurement, matrix orientation of fibers, matrix fiber conveyor, fiber matrix adhesion etc. During the present study, the composites

are formed by random fiber orientations and the only variables that may detect the characteristics of the composite are length and measurement of the fiber. The TS of the composite is the highest in the basic length and measurement of the fiber. The TS is a characteristic component of natural fiber-enhanced composites with this type of fiber length and sum dependency. The TS is determined to be the most severe at the time where the composite includes 30 percent fiber weight and 74.9 MPa, which adds up to an expansion of 124 percent in comparison to the TS of a clean polyp. The composite with 30 percent by weight of 25 mm fiber has almost the highest TS equal to 74,3 MPa. After 30% weight of fiber stacks, TS is starting to decrease and this is attributed to the fiber trap producing composite and weakening irregularities in fiber – matrix adherence. The SEM images shown in Figure 4.7 show the composite morphological adjustment including 35% fiber by seeing the fiber traps.

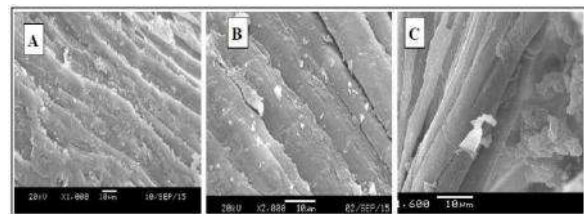


Fig.4.7 SEM images of composites containing (A) 20 %, (B) 25 % and (C) 35 % fibers of 35 mm length

V. CONCLUSION

Increasing assembly of innovation alone is not enough, especially for composites, to overcome the cost barrier. For composites to be cut through with metals, it is crucial that an integrated application be made in plan, material, measure, tooling, quality verification, production and even programming. The company Composites has become clear that, because of the sheer scale of the transport sector, the commercial usage of composites offers far more business opportunities than aviation. This means that composite uses have recently changed unmistakably from an aircraft to other companies. The entry of these high-level materials has witnessed a steady growth in employment and volume gradually strengthened by the introduction of more current polymer resin matrix materials and elite support fibers, including glass, carbon, aramid. The increased volume led to a typical cost reduction. In a range currently of uses including composite protection against harmful effects, natural gas fuel chambers, windmill-sharp edges, mechanical drive shafts, light emission connectors and even paper manufacturing rolling machines, the Elite FRP may be found. The use of composites as opposed to metals in particular applications effectively has resulted in both

expenses and weight in reserve funds. Some models include engine bending, bending and bended fillets, metallic replacements, chambers, tubes, pipes, belt control units, etc. In addition, composite requirements have placed a high degree of emphasis on the use of innovative and advanced materials that reduce dead weight as well as absorb shock and vibration via personalised micro-structures.

REFERENCES

- [1] Haina (2020) - Recent Trends in Preparation and Applications of Biodegradable Polymer Composites. *JRM*, 2020, vol.8, no.10
- [2] Dipen Kumar Rajak, et al (2019) - Fiber-Reinforced Polymer Composites: Manufacturing, Properties, and Applications. *Polymers* 2019, 11, 1667; doi:10.3390/polym11101667
- [3] Das, T.K., Ghosh, P. & Das, N.C. Preparation, development, outcomes, and application versatility of carbon fiber-based polymer composites: a review. *Adv Compos Hybrid Mater* 2, 214–233 (2019). <https://doi.org/10.1007/s42114-018-0072-z>
- [4] V Bhanutej J and Nagaraju B (2019) - Polymer Based Composites via Fused Filament Fabrications (FFF) - A Review and Prospective. *International Journal of Engineering Research & Technology (IJERT)* ISSN: 2278-0181 Published by, www.ijert.org AMDMM - 2019 Conference Proceedings
- [5] Yubo Tao, Ling Pan, Dexi Liu, Peng Li -A Case Study: Mechanical Modeling Optimization of Cellular Structure Fabricated Using Wood Flour-Filled Polylactic Acid Composites with Fused Deposition Modeling Additive Manufacturing, 2019; PII: S2214- 8604(18)30809-1
- [6] Athijayamani A, Thiruchitrabalam M, Natarajan U and Pazhanivel B (2009), -Effect of moisture absorption on the mechanical properties of randomly oriented natural fibers/polyester hybrid composite, *Materials Science and Engineering*, 517, pp. 344– 353.
- [7] B. Du -Advances in Thermal Performance of Polymer-Based Composites 33(14):3149-3159 2018
- [8] Baptista, Ricardo & Mendão, Ana & Guedes, Mafalda & Marat-Mendes, R.. (2016). An experimental study on mechanical properties of epoxy-matrix composites containing graphite filler. *Procedia Structural Integrity*. 1. 74-81. 10.1016/j.prostr.2016.02.011.
- [9] Barreto A.C.H, Rosa D.S, Fachine P.B.A and Mazzetto S.E (2011), -Properties of sisal fibers treated by alkali solution and their application into cardanol-based biocomposites. *Composites: Part-A*, 42, pp.492-500
- [10] Colombo, C, Vergani, L & Burman, M 2012, Static and fatigue characterisation of new basalt fiber reinforced composites, *Composite Structures*, vol. 94, no. 3, pp. 1165-1174

Needs of Data Mining in the Field of Library and Information Science: An Overall View

Anamika Shrivastava¹, Dr. Golam Ambia²

¹Deputy Librarian, Prestige Institute of Management and Research, Gwalior, India

²Associate Professor, Sunrise University, Alwar, Rajasthan, India

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Abstract— Increasing no of information sources, huge amount of data generate day by day, but unorganized data is not valuable to any use. Similarly, the users of the library have also become very demanding, and want the information and their needful data without any delay. Data mining has stepped promote organizational selection-making thru understanding statistics analyses. The data mining techniques that support these analyses may be separated into main functions; they are competent to either express the goal dataset or they can expect results via the usage of gadget mastering algorithms. These techniques are used to prepare and filter data. This paper short discuss about data mining and its need, application in the digital library to improve service quality.

Keywords— Data Mining, Need of Data Mining, use of data mining Advantage and disadvantage of data mining future of data mining in field of library services.

I. INTRODUCTION

In this digital world availability of huge amount of Information gives a big challenge to LIS professionals. They have a big task to manage this information which is from many sources. The main responsibility for LIS professionals to manage all these information and select right information then provide library users. It is also a big task to collect information, manage and retrieval in right way. So now we need the technique that can reach the information and analyze information than review and provide user the particular information. Data Mining is a process of discovering interesting patterns and knowledge from large amounts of data. With the advancement of computer and network technologies,

a new Internet era by information and knowledge is ushering in. A new generation of tools and methodologies is urgently needed to help utilize the treasures of information and purify them into valuable knowledge. Knowledge discovery relies heavily on data mining. In the digital library, its techniques and processes offer a lot of application area and value. Data mining technology can aid in the development of huge volumes of data in detail, as well as the extraction of the inherent link between

heterogeneous data in order to promote the digital library. This study defines data mining technologies, introduces the data mining process.



II. LITERATURE REVIEW

Jiban K Pal (2011) found their study Data mining is a technique that could be to discover new that means in data, performs processing victimization refined data search capabilities and applied math algorithms, which can be utilized in any organization or system that must confirm the patterns or relationships implicit in an oversized

information warehouse for higher methods to best reach them. It are often fairly helpful to any company industries, monetary establishments, retailers, pharmaceutical companies, security agencies, government departments, on-line service suppliers, libraries, and individual researchers too.

Kovacevic, Ana and others (2009) found an answer for recommending digital library users a service from the library, primarily based not solely on applied math significance of service usage, but also considering the users' profiles. Our main analysis was targeted on serving to users to find relevant material additional simply. We have a tendency to achieved it by mistreatment data processing techniques on historical knowledge and by recommending the services that similar users would opt for. We first clustered the users supported their profiles at the side of their search behavior

Shantashree Sengupta (2017) concluded that there is requiring of records mining strategies that will remodel and simplify the working of library like classification, acquisition, circulation and referencing. Therefore, systematic efforts need to take vicinity to strengthen the application of records mining methods and algorithms for library databases. Also, it needs to be remembered that equipment for Data Mining are very effective and they require very skilled specialist who can put together the statistics and recognize the output.

Bedadyuti Sahoo and B. S. P. Mishra (2015) stat that the involvement of understanding people will make the statistics mining more relevant and fee added. It is additionally understood that, the essential factors of facts mining is to share the know-how and join thru planning to enhance the statistics enterprise for the organizational excellence and actuation.

Sherry Y. Chen and Xiaohui Liu (2004) focused in his paper on three primary useful techniques,

These are digital commerce, customized environments, and search engines. It must be referred to that data mining has additionally been utilized to different utility domains, such as bioinformatics, digital libraries, and web-based learning, etc. It is some other course for future lookup to look into what foremost features are required for each utility area and to enhance concrete standards for the assessment of their effectiveness.

Dwivedi, Roopesh K. and R.P. Bajpai (2004) consider that there's the necessity of information mining techniques which will plan and modify the working of library like classification, acquisition, circulation and referencing. the most use of information mining is in referencing however it is used for a few different work of library additionally. thus it's desperately required that systematic efforts are turn

up to develop data processing techniques and algorithms for library database

III. NEEDS OF DATA MINING IN DIGITAL LIBRARY ENVIRONMENT

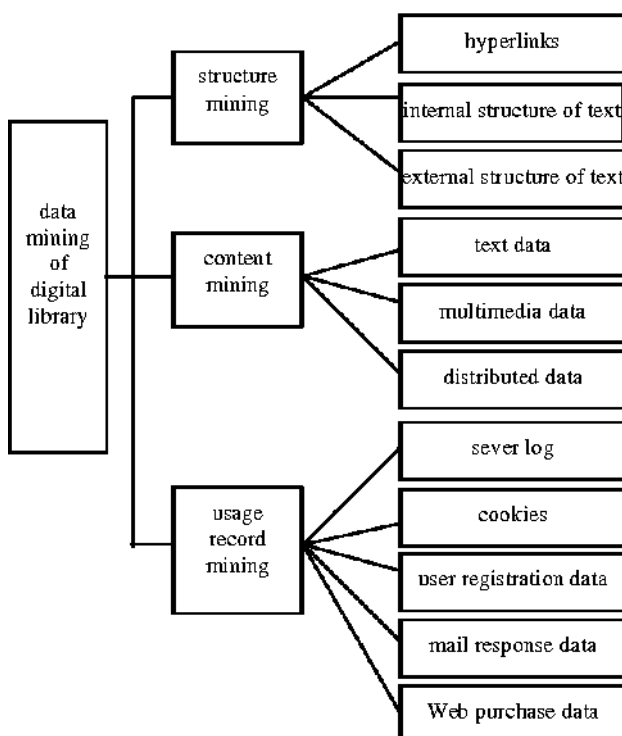
Now due to advance techniques data increased in a huge amount so the information collection and distribution atmosphere of the library are fully changed in to digital way. We can say about virtual library, a library wherein you may find out digital repositories, virtual collections, on-line databases, pix, audio, video, virtual documents, or special digital media codecs. Gadgets can incorporate digitized content material cloth collectively with prints or photographs, as well as regularly produced virtual content which includes word processor files or social media posts. Further to storing content material, digital libraries provide a way to prepare, are looking for, and retrieve the contents of a set. LIS specialist's ought to all digital competencies to maintain the virtual library similarly to technical. Library body of workers has information of hardware and software program to offer virtual, digital, and virtual services using virtual collections to the users. .as we all known According to the fifth law of library science, "the library is a growing organization" with invent of information science the number of library data is also rapidly increasing, for giving to user efficient service provides with short notice is the basic needs of successful library management and the extension of library services.

This is where library automation and e-Library come into play. However, automating the library or creating an e-Library is not enough. Unless and until we are able to uncover the hidden information from the enormous datasets, this is not the only option. the size of the database This can be accomplished by using data mining to analyses library data.

- Classification: - classification is the most important work in library management which is more time taking process but with the help of data mining we can design a computer software that will replace manual classification of library contents with automatic classification using data mining.
- Link analysis- Likewise the paper materials, where similar documents tend to have similar bibliographical references, and frequency of citation is often considered to reflect the quality or importance of document, link analysis assumes that higher-quality or otherwise more desirable
- documents will generally be linked to more frequently than other documents, and that links in

ac Document reveal something about the content of a document. Link analysis can place frequently

- linked-to-documents at the top of a list or identify documents that are associated with each other
- Sequence analysis- Sequence analysis uses statistical analysis to identify unlinked documents that users are likely to want to read together. It examines the paths that users follow when searching for information and can help identify which documents users are likely to want together
- Summarization- Though machine generated abstracts are inferior to human-generated ones in terms of readability and content, yet they can be very useful for helping users decide what items they need. Abstract-generating software typically works by identifying significant words or phrases based on position within documents association with critical phrases.
- Clustering- Clustering is similar to classification, except that the classes are determined by finding natural groupings in the data items based on probability analyses rather than by predetermined groupings. Clustering and classification are often used as a starting point for exploring further relationships in data. For example, many search ..



Process of data mining

The concept of Data mining has been with us on the grounds that long before the digital age Statistics mining is

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a finished interaction which mines difficult to understand, possible and affordable statistics from big statistics sets. Information mining technique contains 4 levels, recognizable evidence vicinity items, facts association, mining interaction and consequences articulation and research. The records mining cycle may be separated into three stages: data readiness, mining hobby, articulation and expertise of the results. The mining process is rehashed brief, which can't manipulate without the cooperation of the clients. Facts mining causes the mining of the huge data in full-size facts sets to grow to be less complicated, and the mining body of workers do not must undergo lengthy stretches of getting ready of the measurable or information examination. There exist precise contrasts and family members between records mining and statistics revelation. By using and big, information mining is a selected develop in the course the time spent records disclosure.

Advantages of Data Mining

- With the help of data mining organizations build up dependable statistics
- It's an emerald, value-effective solution compared to other facts applications
- It helps corporations make valuable manufacture and operational modifications
- data mining makes use of both new and legacy systems
- It facilitates organizations make knowledgeable decisions
- It facilitates locate credit score risks and fraud
- Data mining gives helps to records scientists smoothly examine big amounts of statistics rapidly.
- statistics scientists can use the facts to discover fraud, build danger models, and enhance product safety
- Data mining easily initiate automated predictions of behaviors and trends and discover hidden patterns

Drawbacks to Data Mining

Nothing's ideal, along with data mining. Some are the major problem in data mining.

- many data analytics device are complicated and hard to apply. Information scientists want the proper training to use the equipment successfully.
- Talking of the mechanism, one-of-a-kind ones work with varying styles of statistics mining, relying on the algorithms they employ. As a

result, information analysts need to be sure to select appropriate equipment.

- Records mining strategies aren't infallible, so there's usually the hazard that the records aren't absolutely accurate. This impediment is especially relevant if there's a loss of range within the dataset.
- Companies can probably promote the customer records they've gleaned to other businesses and agencies, raising privations issues.
- Records mining calls for huge databases, making the system hard to control.

IV. DATA MINING FOR LIBRARY AND INFORMATION SCIENCE

In present digital world of information, we are all have encircled by huge amount of Substantial data, which percentage increased day by day. it may happen that one day we are confused in the right information, but we all are interested in to right information). The principal purpose at the back of this, all this information creates noise which makes it tough to mine. In short, we've generated heaps of amorphous records however experiencing failing big records initiatives because the useful records are deeply buried interior. Consequently, without effective equipment along with information mining, we cannot mine such records, and as a end result, we can no longer get any benefits from that facts. The major need of data mining in the Digital Library in recent years is due to the wide availability of huge amounts of the information and data and the imminent need for turning such data into useful information and knowledge. Data mining is the process of discovering interesting knowledge from large amount of data stored either in database there is a need of information mining methods that will overhaul and improve on the working of library like arrangement, securing, flow and referring to. Consequently, precise endeavors should happen to create the use of information digging procedures and calculations for library data sets. Additionally, it should be recollected that apparatuses for Information Mining are exceptionally strong and they require extremely talented expert who can set up the information and get the result. Information Mining draws out the examples and connections, yet at the same the importance and legitimacy of those examples should be made by the client.

We also understand data mining as other way by knowledge discovery in data (KDD), is a simple process to filter data in short to very large amount of data. Given the evolution of statistics warehousing era and the increase of

massive statistics, adoption of facts mining strategies has unexpectedly extended over the past couple of many years, helping companies by transforming their uncooked records into beneficial understanding. But, regardless of the fact that that era continuously evolves to deal with information at a big-scale, leaders still face demanding situations with scalability and automation.

Without a doubt said, information mining refers to extracting or "mining" knowledge from big amount of records. Many humans treat information mining as a synonym for every other popularly used time period information Discovery in database, or KDD.

Need of Data Mining It tends to be sensibly valuable to any corporate enterprises, monetary foundations, Retailers, drug firms, security offices, government divisions, online specialist organizations, libraries, and individual scientists as well. It very well may be utilized for an assortment of utilizations in both public and private areas. Corporate enterprises and monetary establishments frequently use information mining to increment deals, lessen costs, further develop market execution, improve client base through creating models for credit scoring, risk evaluation, misrepresentation location, and so forth. In the past decade, data mining changes the discipline of information science, which investigates the properties of

Information and the methods and techniques used in the acquisition, analysis, organization, dissemination and use of information there is a wide range of data mining techniques, which has been successfully used in the field of information science.

Future of data mining in the library working

In future Data Mining can provide the new road map for the next generation of library by applying it for the following activities of library.

- Searching of Information (Reference Service)- Since the data of the library continuously growing with an exponential rate and the main problem is how one can reference the required information from the large amount of redundant information of the library. This can be possible by applying data mining techniques, so one can say that the data mining is the future of reference service.
- Classification- It will replace the manual classification of content of the library with the computer assisted classification, so that the classification task can be accomplished by less skilled person in a fast and efficient way. This will simplify the classification task of the library.
- Acquisition- As per third law of library science "Every book its reader". By applying the data

mining in the library data it can be easily find out the required contents that are necessary to acquire next. This will reduce the work of library staff related to the acquisition as well as the efficient use of budget allocated to the library.

V. CONCLUSION

It concluded that the information mining may be viewed because of the herbal evolution of statistics era. To assist DL clients with getting treasured facts all the more efficaciously, we will make use of data mining techniques. Due to the fact records mining strategies are extraordinarily famous; several professionals have implemented them in one-of-a-kind spaces. In any case, few are focused across the place of DLs. Our principle goal is to make use of records mining techniques to prescribe explicit administrations to DL clients. As library is the storage facility of statistics moreover, the spot for dispersing records to the customers, it's far generally essential to make information mining in the ideal manner and use it to help the diverse sorts of clients in numerous angles. The association and synthesis of data utilizing becoming programming is typically enormous as logical programming are effectively on hand looking for records dissecting and measurable obstruction

REFERENCES

- [1] Pal Jiban K., Usefulness and applications of data mining in extracting information from different perspectives, *Annals of Library and Information Studies* Vol. 58, March 2011, pp. 7-16
- [2] Ana Kovacevic, (2009) Using data mining to improve digital library services, *The Electronic Library* Vol. 28 No. 6, 2010 pp. 829-843 q Emerald Group Publishing Limited
- [3] Dr. Shantashree Sengupta, Applications of data mining in library & information centres: an overview, *International Journal of Current Research* Vol. 9, Issue, 01, pp.45246-45249, January, 2017
- [4] Leticia, Tweve. "Effects of Customer Satisfaction on Water Utility Business Performance: A Case Study of Mbinga Urban Water Supply and Sanitation Authority." *International Journal of Engineering, Business and Management*, 2022. <https://doi.org/10.22161/ijebm.6.5.5>.
- [5] Bedadyuti Sahoo and B. S. P. Mishra, (2015) DATA MINING IS A PERPETUAL CONCEPT FOR LIBRARY AND INFORMATION SCIENCE: AN ESTIMATED VERVIEW, *International Journal of Digital Library Services*, Vol. 5, Issue 3, pp 15-21
- [6] Sherry Y. Chen and Xiaohui Liu , (2004) The Contribution of Data Mining in
- [7] *Information Science Journal of Information Science* ,
- [8] Dwivedi, Roopesh K. and R.P. Bajpai, Use of Data Mining in the field of Library and Information Science :
- [9] An Overview, 2nd International CALIBER-2004, New Delhi, 11-13 February, 2004 oo512-519
- [10] Dhiman, Anil K., Data Mining and its use in Libraries, CALIBER-2003.
- [11] <http://www.ijodls.in/uploads/3/6/0/3/3603729/2535.pdf>
- [12] <https://www.ibm.com/cloud/learn/data-mining>
- [13] https://ir.inflibnet.ac.in/bitstream/1944/375/1/04cali_67.pdf
- [14] <https://www.javatpoint.com/types-of-data-mining>
- [15] https://link.springer.com/chapter/10.1007/978-3-642-53703-5_30
- [16] <https://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.426.2547&rep=rep1&type=pdf>
- [17] <https://www.journalcra.com/sites/default/files/issue-pdf/20191.pdf>
- [18] <https://www.lisedunetwork.com/data-mining/>
- [19] <https://www.talend.com/resources/what-is-data-mining/>
- [20] <https://www.simplilearn.com/what-is-data-mining-article>
- [21] <https://www.semanticscholar.org/paper/Application-of-Data-Mining-Technology-in-Digital-Zhang/30e149d089975dae658c2fec9b62a77f4cf81316#cit>