11_BOOK CHAPTER_2021_Human-Centered Technology for a Better Tomorrow

By Yulia Resti

Lecture Notes in Mechanical Engineering

Mohd Hasnun Arif Hassan ·
Zulkifli Ahmad (a) Manap · Mohamad Zairi Baharom ·
Nasrul Hadi Johari · Ummu Kulthum Jamaludin ·
Muhammad Hilmi Jalil · Idris Mat Sahat ·
Mohd Nadzeri Omar Editors

Human-Centered Technology for a Better Tomorrow

Proceedings of HUMENS 2021



Lecture Notes in Mechanical Engineering

Series Editors

Francisco Cavas-Martínez, Departamento de Estructuras, Universidad Politécnica de Cartagena, Cartagena, Murcia, Spain

Fakher Chaari, National School of Engineers, University of Sfax, Sfax, Tunisia

Francesca di Mare, Institute of Energy Technology, Ruhr-Universität Bochum, Bochum, Nordrhein-Westfalen, Germany

Francesco Gherardini, Dipartimento di Ingegneria, Università di Modena e Reggio Emilia, Modena, Italy

Mohamed Haddar, National School of Engineers of Sfax (ENIS), Sfax, Tunisia

Vitalii Ivanov, Department of Manufacturing Engineering, Machines and Tools, Sumy State University, Sumy, Ukraine

Young W. Kwon, Department of Manufacturing Engineering and Aerospace Engineering, Graduate School of Engineering and Applied Science, Monterey, CA, USA

Justyna Trojanowska, Poznan University of Technology, Poznan, Poland

Lecture Notes in Mechanical Engineering (LNME) publishes the latest developments in Mechanical Engineering—quickly, informally and with high quality. Original research reported in proceedings and post-proceedings represents the core of LNME. Volumes published in LNME embrace all aspects, subfields and new challenges of mechanical engineering. Topics in the series include:

- Engineering Design
- Machinery and Machine Elements
- Mechanical Structures and Stress Analysis
- Automotive Engineering
- · Engine Technology
- Aerospace Technology and Astronautics
- · Nanotechnology and Microengineering
- Control, Robotics, Mechatronics
- MEMS
- Theoretical and Applied Mechanics
- · Dynamical Systems, Control
- Huid Mechanics
- Engineering Thermodynamics, Heat and Mass Transfer
- Manufacturing
- Precision Engineering, Instrumentation, Measurement
- Materials Engineering
- · Tribology and Surface Technology

To submit a proposal or request further information, please contact the Springer Editor of your location:

China: Ms. Ella Zhang at ella.zhang@springer.com India: Priya Vyas at priya.vyas@springer.com

Rest of Asia, Australia, New Zealand: Swati Meherishi

at swati.meherishi@springer.com

All other countries: Dr. Leontina Di Cecco at Leontina.dicecco@springer.com

To submit a proposal for monograph, please check our Springer Tracts in Mechanical Engineering at http://www.springer.com/series/11693 or contact Leontina.dicecco@springer.com

Indexed by SCOPUS. books published in the series are submitted for consideration in Web of Science.

More information about this series at http://www.springer.com/series/11236

Mohd Hasnun Arif Hassan ·
Zulkifli Ahmad (a) Manap ·
Mohamad Zairi Baharom · Nasrul Hadi Johari ·
Ummu Kulthum Jamaludin ·
Muhammad Hilmi Jalil · Idris Mat Sahat ·
Mohd Nadzeri Omar
Editors

Human-Centered Technology for a Better Tomorrow

Proceedings of HUMENS 2021



Editors
See next page

ISSN 2195-4356 ISSN 2195-4364 (electronic)

5 ecture Notes in Mechanical Engineering
ISBN 978-981-16-4114-5 ISBN 978-981-16-4115-2 (eBook)

https://doi.org/10.1007/978-981-16-4115-2

© The Editor(s) (if applicable) and The Author(s), under exclusive license to Springer Nature ingapore Pte Ltd. 2022

This work is subject to copyright. All rights are solely and exclusively licensed by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, expressed or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

This Springer imprint is published by the registered company Springer Nature Singapore Pte Ltd.

The registered company address is: 152 Beach Road, #21-01/04 Gateway East, Singapore 189721, Singapore

Editors

2 ohd Hasnun Arif Hassan Faculty of Mechanical and Automotive Engineering Technology Universiti Malaysia Pahang Pekan, Pahang, Malaysia

Mohamad Zairi Baharom Human Engineering Research Group (HUMEN), Faculty of Mechanical and Automotive Engineering Technology Universiti Malaysia Pahang Pekan, Pahang, Malaysia

mmu Kulthum Jamaludin
Human Engineering Research Group
(HUMEN), Faculty of Mechanical
and Automotive Engineering Technology
Universiti Malaysia Pahang
Pekan, Pahang, Malaysia

Idris Mat Sahat Human Engineering Research Group (HUMEN), Faculty of Mechanical and Automotive Engineering Technology Universiti Malaysia Pahang Pekan, Pahang, Malaysia Zulkifli Ahmad (a) Manap Human Engineering Research Group (HUMEN), Faculty of Mechanical and Automotive Engineering Technology Universiti Malaysia Pahang Pekan, Pahang, Malaysia

2 asrul Hadi Johari Human Engineering Research Group (HUMEN), Faculty of Mechanical and Automotive Engineering Technology Universiti Malaysia Pahang Pekan, Pahang, Malaysia

Muhammad Hilmi Jalil Human Engineering Research Group (HUMEN), Faculty of Mechanical and Automotive Engineering Technology Universiti Malaysia Pahang Pekan, Pahang, Malaysia

Mohd Nadzeri Omar Human Engineering Research Group (HUMEN), Faculty of Mechanical and Automotive Engineering Technology Universiti Malaysia Pahang Pekan, Pahang, Malaysia



Preface

Human and technology can never be separated. Humans can no longer exist without the help of technology. The influence of technology on human's daily lives is inevitable. Understanding the relation between humans and technology is key to responsible development and acceptance of future technologies in almost every application field, be it energy, mobility, health, work, living, learning or entertainment. We need to understand better how past technologies have fundamentally changed human existence, and how future technologies may impact human beings and their society. This reflection will help to design technologies with maximal value and minimal friction in a responsible way.

Universiti Malaysia Pahang (UMP) values technological advancement towards improving human by s. Therefore, UMP is planning on establishing a Centre of Excellence, whose research and development is focused on the application of technology for humans. There is a wide area of research in this field of human technology, such as biomechanics, medical technology, ergonomics and human safety, health and rehabilitation, sports technology, bio-inspired technology, among others.

This inaugural Human Enginering Symposium (HUMENS) 2021 is vital to put UMP on par with other universities that have already embarked on this field of research. Through a symposium like this, it is hoped that researchers from all over Malaysia and abroad can have a platform to discuss ideas and findings, in addition to fostering professional relationships for future collaborations among institutions.

This book gathers the papers submitted to HUMENS 2021, which was conducted online due to the COVID-19 pandemic that has affected the whole world. These papers were categorized into four parts: Artificial Intelligence and Biosimulation, Biomechanics, Safety and Sports, Design and Instrumentation, and Ergonomics. On behalf of the editors of this book, we believe that the papers will be of interest to researchers in fields related to human engineering and technology. Let technology enhances human's life, and not worsens it. Thank you.

Pekan, Malaysia

Mohd Hasnun Arif Hassan Corresponding Editor

Contents

Artificial Intelligence and Biosimulation	
Heart Rate Variability (HRV) as a Physiological Marker of Stress	
nong Electronics Assembly Line Workers	3
Kamarulzaman Mahmad Khairai, Muhammad Nubli Abdul Wahab,	
and Auditya Purwandini Sutarto	
16 Dynamic Propagation Area to Simulate Soft Tissue Deformations	
Using Mass Spring Method	15
Mohd Nadzeri Omar and Muhammad Hilmi Jalil	
1G Signal Segmentation to Predict Driver's Vigilance State	29
N. A. Ab. Rahman, M. Mustafa, N. Sulaiman, R. Samad,	
and N. R. H. Abdullah	
Prediction of Blood Glucose Level Based on Lipid Profile	
and Blood Pressure Using Multiple Linear Regression Model	43
Q. 'A. A. Ahmad Fazil and Ummu Kulthum Jamaludin	
Study on the Enhancement of Malaysian ICU Centre	
and Introduction of STAR Performance	63
Che Zafirah Rosly, Ummu Kulthum Jamaludin, Khalijah Khalid,	
Fatanah Suhaimi, Normy Norfiza Abdul Razak, Mohd Basri Mat Nor,	
and Azrina Md Ralib	
Modeling of Soft Tissue Deformation Using Mass Spring Method	
th Nonlinear Volume Force	75
Mohd Nadzeri Omar, Nasrul Hadi Johari, Mohd Hasnun Arif Hassan,	
nd Mohd Amzar Azizan	
Chaotic Map Initializations with Tiki-Taka Algorithm for Software	
Remodularization Problem	91
Kamal Z. Zamli and Md. Abdul Kader	

xii Contents

Development of Real-Time Emotion Recognition System Based on Machine Learning Algorithm Mohd Amzar Azizan, Muhammad Ismail Al Fatih, Alya Nabila, Nurhakimah Norhashim, and Mohd Nadzeri Omar	101
Development of Sign Language Translator for Speech Impairment Person Mohd Amzar Azizan, Iman Zulkiflee, and Nurhakimah Norhashim	115
Comparative Study of Five Metaheuristic Algorithms for Team Formation Problem Md. Abdul Kader and Kamal Z. Zamli	133
Automatic Identification of Plastic Waste by HSV Colour syadi Yani, B. Firmansyah, Yulia Resti, Yenni Arnas, Rb. Budi Kartika, Todung Mulia Raja Nasution, W. Hendro, and Ika Endrawijaya	145
Validation of Compressive Test of Biodegradable Lumbar Interbody Spinal Cage with Different Porous Structure Using Computed Tomography-Based Finite Element Analysis Muhammad Hilmi Jalil, M. H. Mazlan, and M. Todo	153
Node-Based Soft Object Deformation Using Stress Estimation Method Mohd Nadzeri Omar and Yongmin Zhong	169
Effect of Airway Stent on Stenosed Trachea Mohd Norhakem Hamid, Kahar Osman, Zuliazura Mohd Salleh, Rima Efriani Rusli, Mohamad Ikhwan Kori, and Ahmad Zahran Md Khudzari	183
An Improved Momentum Rate in Artificial Neural Networks for Estimating Product Cycle Time at Semi-automatic Production Ahmad Afif Ahmarofi	193
A Review of Mass Spring Method Improvements for Modeling Soft Tissue Deformation Mohd Nadzeri Omar and Yongmin Zhong	203
Biomechanics, Safety and Sports Injury Pattern Among Drivers Involved in Single Frontal Crash Based on the Police Reported Accident Data in Malaysia M. N. Noordin, H. Osman, Hanida Abdul Aziz, N. Rosli, M. Widia, E. H. Sukadarin, Nur Syafiqah Fauzan, H. R. Zadry, Ahmad Azad Ab. Rashid, and Zulhaidi Mohd Jawi	219

Automatic Identification of Plastic Waste by HSV Colour



145

Irsyadi Yani, B. Firmansyah, Yulia Resti, Yenni Arnas, Rb. Budi Kartika, Todung Mulia Raja Nasution, W. Hendro, and Ika Endrawijaya

Abstract People don't enjoy living without plastic nowadays. It happens because, in almost every industry, plastic has become a commonly used material. However, at present, it causes the waste of plastic to increase. The process needs to be recycled to reduce the contamination of plastic waste. The manual recycling method has a high possibility of human error, therefore, this automatic system is designed to minimize human error. This research applies Artificial Neural Network (ANN) with three types of plastic to construct an automatic framework to classify and categorized plastic waste. This study also used HSV color space with six input characteristics (RHSV, GHSV, BHSV, mean2, entropy, and variance). The database analysis collected by the training and testing process focused on the implementation of an automatic identification and classification method for plastic bottles, and the rate of the percentage of progress achieved from the training process is 65.3%. The research process's percentage effectiveness is 57%.

Keywords Identification · Classification · Plastic Bottle · PET · HDPE · PP · HSV · Artificial neural networks

1 Introduction

Plastic becomes one of the favorite materials used for producing various items today. Plastic has advantageous bending, easy-to-form, translucent, heat-resistant, and light characteristics. People can discover many things in nearly every section of life that use plastics as the fundamental material. The increased use of plastic bottles begins to pile

8 I. Yani (⊠) · B. Firmansyah

Faculty of Engineering, University of Sriwijaya, Sriwijaya, Indonesia e-mail: irsyadiyani@ft.unsri.ac.id

Y. Resti

Eaculty of Mathematics and Natural Science, University of Sriwijaya, Sriwijaya, Indonesia

8 Arnas · Rb. B. Kartika · T. M. R. Nas 7 on · W. Hendro · I. Endrawijaya Indonesia Aviation Polytechnic, Curug, Indonesia

© The Author(s), under exclusive license to Springer Nature Singapore Pte Ltd. 2022 M. H. A. Hassan et al. (eds.), *Human-Centered Technology for a Better Tomorrow*, Lecture Notes in Mechanical Engineering, https://doi.org/10.1007/978-981-16-4115-2_11

up waste. Efficient processing is therefore needed. In addition to landfilling in cineration [1], a plastic recycling process is an alternative approach toward the disposal of solid waste in the form of plastic. The recycling method was chosen because of the long and stable plastic life cycle. For the sorting process to run securely, cleanly, and effectively, automating the sorting process is a positive step. Nevertheless, the automatic sorting system has some disadvantages in certain processes that make it difficult to develop and also has some image quality and lighting problems [2]. The method of burning and burial is inefficient, can cause environmental contamination, and has an impact on the lives of living beings that are biotic and abio an its fundamental compounds, plastic waste is classified into seven types: polyethylene terephthalate (PET), high-density polyethylene or HDPE, polyvinyl chloride (PVC) or vinyl, low-density polyethylene or LDPE, polypropylene or PP, polystyrene (PS), etc. This study uses a color sensor to define and distinguish forms of plastic waste by analyzing digital images of plastic waste to obtain a simple and effective method for its processing.

2 Literature Review

The picture is an object's reflection, resemblance, or imitation, produced from the capture of reflected light. In the kind of video signals such as television images or digital images that can directly be processed on media storage [3], image as the output of an optical data recording device is equivalent. The image is split into three groups, which are; RGB image, grayscale image, and binary image, based on the combined pixel colors. Image value can adjust from its physical properties to a scalar view, including the brightness of the monochromatic image, vectors, and matrices. Two forms, analog and digital divide the picture. For example, television screen images, X-ray images, photos, drawings, CT scans, and images on cassette tapes are a type of image that is continuous.

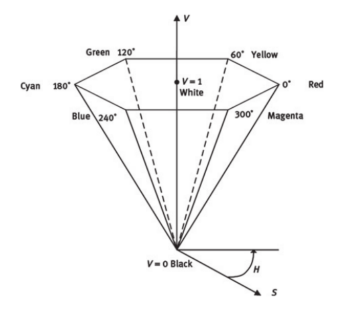
Digital images are arrays that are spelled out in a particular sequence of bits, containing complex and real values. Next, the analog image is transferred to digital format so that a computer program can be used to process it. The numbers stored are numbers that indicate in pixels the sum of pressure. Computer processing of digital in pages in the form of numerical data [3], In 2012, Hamed Masoumi carried out a separation of plastic resins based on Near Infrared (NIR) reflectance spectroscopy. With this method, the researchers were able to distinguish the types of plastic resins between polyethylene terephthalate (PET), high-density polyethylene (HDPE), polyvinyl chloride (PVC), polypropylene (PP), and polystyrene (PS). Researchers state that the NIR method is an accurate method of analysis and separation but is not suitable for dark-colored plastics. In 2015, Biswajit Ruj et al. conducted a sorting analysis using a variety of plastic sorting methods. From the results of the analysis and observations of these researchers, it is stated that a good sorting technique is sensitive to small differences in gravity and commercial without high investment.

Image processing is also called an activity that seeks to enhance the quality of an image or image. Besides, it is usually divided into different categories, including image quality improvements, image segmentation, image extraction, and image restoration. Picture segmentation is an aspect of computer vision that separates digital images into segments to facilitate and alter the current image so that it can be analyzed more easily. Picture segmentation, including the use of pixel similarity and pixel discontinuity, can be achieved in two ways. Pixels of similarity are pixels that have the same intensity of the gray level, and pixel discontinuities are boundary pixels that have the community pixels' unequal gray intensity levels. It is easy to group photos using details on borders, colors, and backgrounds [4].

Colour is a set of many values present in a light wave that are spectral. The wavelength of light determines a color's identity. From the object, the capturing effect of the light intensity is mirrored. Each color is shown in a spectrum of critical components in the RGB model that are red, green, and blue. The Cartesian system of coordinates is the basis of this model.

The colors are projected on a cube, the main colors are occupied by three corners of the cube, and the secondary colors are cyan, magenta, and yellow at three more angles. Also, black and white are on the edges. In capturing color, the HSV or Hue, Saturation, Value color space is a reflection of the RGB color space that is adapted to the human sense of sight the HSV color system [5], RGB colors can be translated to HSV colors. In Fig. 1, the HSV color space representation is shown.

Fig. 1 Representation of HSV color space [3]



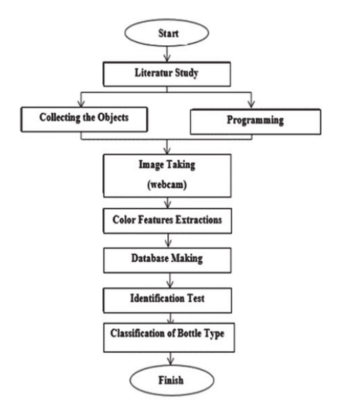
3 Methodology

This research was carried out based on the steps of the flow diagram, as shown in Fig. 2.

This work starts with an attempt to find research that supports, opposes, or similar paper, in order to find any similar studies that have been conducted over the past five years. Afterward that, to support the automatic framework, the items that are needed later should be collected and the software rendered. The three kinds of plastic bottles that need PET (polyethylene terephthalate), HDPE (high-density polyethylene), and PPP are (polypropylene). In this word those samples is chosen because easy to find out everywhere, any products in this world is producting with topolyethylene is soft drink, many kind of soft drink is producting with PET (polyethylene terephthalate), HDPE (high-density polyethylene), and PP plastic are (polypropylene). This research used transparant bottles because it easier to identify colored plastics by RGB method.

Taking photographs of things is the next step. This work uses a C270 webcam with a 720p/30fps resolution specification, a 60° view field, and a standard focused lens fixed to take the object's images. Set the image template to a resolution of 640×480 pixels and 24-bit colors, then store the image in jpg format. For the best output, high-quality images are necessary. From this process, the system will get a high-quality

Fig. 2 Study flow chart



picture with low noise. The next step is extracting color features after the process of taking pictures. Extraction features needed to obtain the plastic characteristics are used to detail the plastic form. The template is set to 280 180 33 33 cropping so that a 5×5 -pixel resolution image is the output of the image cropping. The red variable, green variable, and blue variable color values are the products of this process.

After that, all the pictures have been collected to create the database. In this study, the objective of the database is to collect information based on the extraction of color characteristics. This system uses some new photos in the identification test in the programming process that have been taken randomly from the data test before. At random, but still, on the webcam focal area, the location of objects is put on the table. The data test consists of 90 images of the three types of randomly selected plastics. Finally, plastics will be automatically categorized into each category.

4 Result Dan Discussion

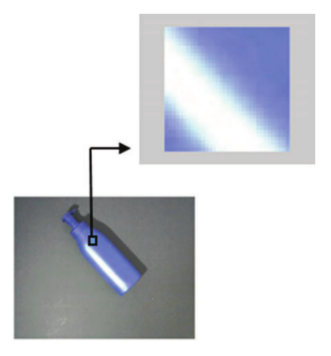
Wearing a webcam, collecting the images of plastic bottles, and then following the recognition and classification method using an automatic computer system. The key components of this study system are the webcam and the automated computer system. The value effects of a webcam capture of a plastic bottle image are in the form of HSV color space.

The first step in the image processing phase is capturing the image of plastic bottles. The image quality previously obtained may affect the quality of the raw data and may also affect the impact of the image results on the functioning of a complete system of identification and classification. The used webcam has an image sensor device that can generate images of high quality but has low noise. For this purpose, in this image processing stage analysis, a webcam has been selected as an image capturing system or can be referred to as an image sensing tool on Table 1.

No	Plastic bottle image	Vertical	Horizontal	Diagonal
1	PET 1	1	*******	-
2	PET 2	•	•	•
3	PET 3		-	•

Table 1 Digital image example of PET type

Fig. 3 Image cropping illustration



The image is converted into digital format 'jpg' after capturing the 738 samples, Those photos are collected according to their kinds, PET (polyethylene terephthalate), HDPE (high-density polyethylene), and PPP (polypropylene). To extract image features and find the characteristics of each bottle type, the images collected are needed. Picture capture to obtain the color characteristics of each stored image from each plastic bottle used as a test object. Figure 3. The picture cropping diagram is displayed.

The aim of building a database is to save the results obtained after the process of taking images and extracting image features is carried out. In several levels, digital forms from a database are carried out, such as image processing, image retrieval, identification, and classification. The information that has been compiled is processed and categorized by its sort.

As reference data applied in the identification and classification of plastic bottles, the HSV value of each plastic bottle is stored in the database. Figure 4 shows the RHSV, GHSV, and BHSV values for each type of plastic container. And the average value for RHSV, GHSV, and BHSV is shown in Fig. 5.

The training data total of 738 images; 258 PET images, 243 HDPE images, and 237 PP image samples. In this instruction, detection and classification systems are applied, where the system is attached to a computer system with a webcam as an image sensor interface. Result of the training is indicated to be effective outcomes. Based on the samples from the 738 plastic bottle picture. The results for each method of correct presentation of the plastic bottle identification and classification system are shown in Table 2.

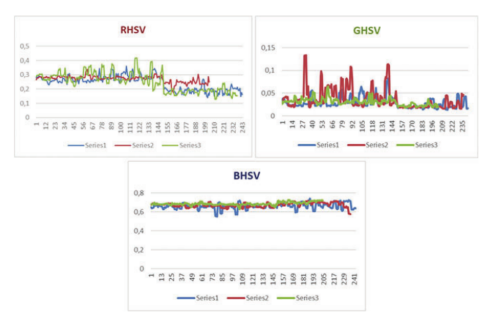


Fig. 4 HSV value of PET type (series 1), PP type (series 2), and PP type (series 3)

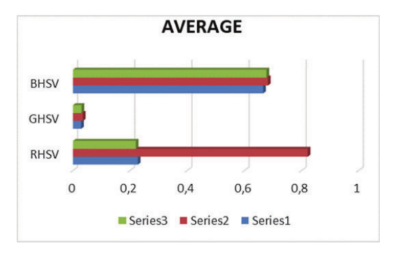


Fig. 5 The average value of RHSV, GHSV and BHSV

Table 2 Accurate presentation of data training

No	Plastic bottle image	Total image	Succeed	Accuracy presentation (%)
1	PET	258	202	78.68
2	HDPE	243	128	52.67
3	PP	237	178	75.10
Total		738	508	68.81

New samples are selected randomly for the testing process. With the central point yet in the image capture range, the bottle position in the image used as test data placed randomly. Test results amounted to 90 samples taken at random from three kinds of plastics. The method from this study is 57.8 percent accurate. 52 were successful in the testing process, 38 were unsuccessful.

The outcome of testing is 8% lower than the training process. Any factor can be triggered, and the bottle location in the picture used in the testing process is not precisely at the focus point of the crop, and the lighting variations between capturing a database image and the image for the testing process.

5 Conclusion

The purpose of this works is: First, a system has been built to simplify the automatic sorting process that can minimize the human error of the manual sorting process. Second, the automatic identification and classification of plastic bottle waste have been developed to facilitate the sorting process. Third, 68.81% of the successful identification and classification system training using HSV color characteristics is accurate. Besides, the accurate percentage of testing for plastic bottle data is 57.8%.

There are the followings suggestion that based on this work: For further it's recommended to use numerous size cropping to get the best template for identification and classification of plastic bottles, increase the number of plastic bottle samples as database as of the accuracy value obtained are getting better, try to use the other color variations of the lamp to maximize the intensity of the color space and it is also recommended to add more features besides R, G, and B in the HSV color space so that the results will be more accurate.

References

- Chow CF, So WMW, Cheung TY (2016) Study and development of a new waste collection bin to facilitate education in plastic recycling. Appl Environ Educ Commun 15(1):45–57
- Yani I, Budiman I (2015) Development of identification system of cans and bottle. J Phys Conf Ser 622(1). https://doi.org/10.1088/1742-6596/622/1/012053
- 3. Iswahyudi C (2010) Jurnal Teknologi Prototype Aplikasi Untuk Mengukur Kematangan Buah Apel Berdasarkan Kemiripan Warna. Institut Sains & Teknologi AKPRIND, Yogyakarta
- Mitiche A, Ayed IB (2010) Variational and level set methods in image segmentation. Springer, New York
- Thanki RM, Kothari (2019) Digital image processing using Scilab—exercise, vol 1. Springer, Wadhwan

11_BOOK CHAPTER_2021_Human-Centered Technology for a Better Tomorrow

ORIGINALITY REPORT

24% SIMILARITY INDEX

PRIMARY SOURCES

Crossref

1 www.docme.ru 190 words -5%

 $\begin{array}{c} \text{2} \quad \text{jtec.utem.edu.my} \\ \text{Internet} \end{array} \qquad \qquad 106 \text{ words} - 3\%$

 $\frac{\text{www.tue.nl}}{\text{Internet}} \qquad \qquad 71 \text{ words} - 2\%$

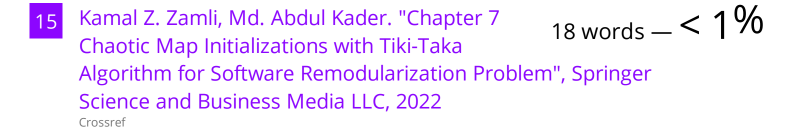
Laavanya Rachakonda, Anand K. Bapatla, Saraju P. Mohanty, Elias Kougianos. "BACTmobile: A Smart Blood Alcohol Concentration Tracking Mechanism for Smart Vehicles in Healthcare CPS Framework", SN Computer Science, 2022

expeditiorepositorio.utadeo.edu.co

56 words — 1 %

M. N. Noordin, H. Osman, Hanida Abdul Aziz, N. Rosli₄₇ words — 1 % et al. "Chapter 17 Injury Pattern Among Drivers Involved in Single Frontal Crash Based on the Police Reported Accident Data in Malaysia", Springer Science and Business Media LLC, 2022 Crossref





- www.scilit.net 18 words < 1 %
- Md. Abdul Kader, Kamal Z. Zamli. "Chapter 10 Comparative Study of Five Metaheuristic Algorithms for Team Formation Problem", Springer Science and Business Media LLC, 2022
- Mohd Amzar Azizan, Iman Zulkiflee, Nurhakimah Norhashim. "Chapter 9 Development of Sign Language Translator for Speech Impairment Person", Springer Science and Business Media LLC, 2022
- journals.sagepub.com
 17 words < 1 %
- Mohd Nadzeri Omar, Yongmin Zhong. "Chapter 13 Node-Based Soft Object Deformation Using Stress Estimation Method", Springer Science and Business Media LLC, 2022 Crossref
- Sanjun Yang, Chunhu Tian, Fan Yang, Qi Chen, Ruiyuan Geng, Chunyan Liu, Xinrong Wu, Wing-Kai Lam. "Cardiorespiratory function, resting metabolic rate and heart rate variability in coal miners exposed to hypobaric hypoxia in highland workplace", PeerJ, 2022 Crossref

22	bestbookguide.com
	Internet

- Jan Martel, Shih-Hsin Chang, Gaétan Chevalier, David M. Ojcius, John D. Young. "Influence of electromagnetic fields on the circadian rhythm: Implications for human health and disease", Biomedical Journal, 2023

 Crossref
- Kusan Reveendran, Mohd Nadzeri Omar, Nasrul Hadi Johari, Mohd Hasnun Arif Hassan, Azizul Aziz. "Chapter 18 Investigation on the Acceleration of Wrist and Waist During a Golf Swing Towards the Ball Trajectory", Springer Science and Business Media LLC, 2023 Crossref
- Ganesan P, V. Rajini. "Assessment of satellite image segmentation in RGB and HSV color space using image quality measures", 2014 International Conference on Advances in Electrical Engineering (ICAEE), 2014

 Crossref
- www.actascientific.com 9 words < 1%
- www.tandfonline.com

 Internet

 9 words -<1%
- A. Liberati. "An unfinished trip through uncertainties", BMJ, 2/28/2004 8 words -<1%
- Lecture Notes in Production Engineering, 2015. 8 words < 1%
- kudos.knu.ac.kr
 Internet

 8 words < 1%



 $_{8 \text{ words}}$ -<1%

- 32 "P
- "Plastics and the Environment", Wiley, 2003

 $_{7 \text{ words}}$ - < 1%

Auditya Purwandini Sutarto, Kamarulzaman 7 words - < 1% Mahmad Khairai, Muhammad Nubli Abdul Wahab. "Assessment of stress among assembly-line workers: correlation between subjective and objective physiological measures", International Journal of Human Factors and Ergonomics, 2020

Crossref

EXCLUDE QUOTES ON EXCLUDE BIBLIOGRAPHY ON

EXCLUDE SOURCES

OFF OFF