

Proceedings

uly 1-2, 2021, in Bandung, Indonesia				
() mer	Editors: Jong Seong Kang 1 ; Hae Dong Jang 2 ; Lawrence Young 3 ; Viroj Boor Ratnadewi Ratnadewi 6	n ⁴ ; Emmanuel Jean Francois ⁵ and		
HOLE OF THE AND	Affiliations: ¹ Chungnam National University, Korea, Republic of ; ² Hannam University, Korea, Republic of ; ³ University of Warwick, United Kingdom ; ⁴ Chulalongkorn University, Thailand ; ⁵ Ohio University, United States ; ⁶ Maranatha Christian University, Indonesia			
2 di ante casta Reference da	ISBN: 978-989-758-601-9			
uteren brûg Ve ben Brand Leffene Brand	DOI: 10.5220/0000147200003113			
Newsteilde Marketigen Marketigen				
A	Foreword: Message from the Rector Honorable Keynote Speaker, Mr. Ignasi Energy and Mineral Resources, and previously Minister of the Transportatio Indonesia, we are greatly honored to have you with us this morning. Disting Ahmad M. Ramli (represented by Ikhsan Baidirus, S.H., LLM, Director of Poss Information Technology, Ministry of Communication and Information Techn Sandra, Prof. Takayuki Arai, Prof. Young Ho Kim, Prof. Susy Tjahjani, Prof. Pin Chien-Hsu Chen, Prof. Wilson Bangun and Prof. Marcellia Susan, as well as a conferences at Maranatha University. A very good morning and best wishes colleagues in the US. Greetings and a warm welcome to Maranatha Christia Indonesia. I am delighted to be (More)	on Ministry of the Republic of guished keynote speakers, Prof. it, General Directorate of Post and iology), Prof. John Silke, Dr. Ferry in Martens, Dr. Dwinita Larasati, Prof. all participants in the international is to you all, and good evening to our		
	0			
	Volumes:			
	Volumes: Vol. 1 - 978-989-758-601-9			
All 💙 papers	Vol. 1 - 978-989-758-601-9	ration in an P.5-		
Show All v papers What Is a Speech Chain and How Can T Intelligent Society?				
Show All v papers What Is a Speech Chain and How Can T Intelligent Society? Takayuki Arai	Vol. 1 - 978-989-758-601-9 This Concept Be Applied to the Various Areas of Speech Communic	DOI:10.5220/001074360000311		
show All ✓ papers What Is a Speech Chain and How Can T ntelligent Society? Takayuki Arai Exploration of an Indonesian Currency Ratnadewi Ratnadewi , Aan Darmawan Hangkawi	Vol. 1 - 978-989-758-601-9 This Concept Be Applied to the Various Areas of Speech Communic r Legality Detection System by Utilizing Image Intensity of RGB Mea ridjaja , Agus Prijono , Rudy Wawolumaja , Kartika Suhada , Maria	DOI:10.5220/001074360000311		
Show All ✓ papers What Is a Speech Chain and How Can T ntelligent Society? Fakayuki Arai Exploration of an Indonesian Currency Ratnadewi Ratnadewi , Aan Darmawan Hangkawi Christine Sutandi , Andrew Sebastian Lehman , El Comparative Study of Convolutional N	Vol. 1 - 978-989-758-601-9 This Concept Be Applied to the Various Areas of Speech Communic r Legality Detection System by Utilizing Image Intensity of RGB Mea ridjaja , Agus Prijono , Rudy Wawolumaja , Kartika Suhada , Maria	DOI:10.5220/001074360000311 an Values P. 9 - 1 DOI:10.5220/001074370000311 P. 18 - 2		
Show All ✓ papers What Is a Speech Chain and How Can T Intelligent Society? Takayuki Arai Exploration of an Indonesian Currency Ratnadewi Ratnadewi , Aan Darmawan Hangkawi Christine Sutandi , Andrew Sebastian Lehman , El Comparative Study of Convolutional N Ioseph Sanjaya , Mewati Ayub and Hapnes Toba Estimation of Paddy Leaf Nitrogen Stat	Vol. 1 - 978-989-758-601-9 This Concept Be Applied to the Various Areas of Speech Communic r Legality Detection System by Utilizing Image Intensity of RGB Meaning and Kervin Lusiano Ity Sarvia and Kervin Lusiano Ieural Networks-based Algorithm for Fine-grained Car Recognition tus using a Single Sensor Multispectral Camera	DOI:10.5220/001074360000311 an Values P. 9 - 1 DOI:10.5220/001074370000311 P. 18 - 2 DOI:10.5220/001074380000311 P. 26 - 3		
Show All ✓ papers What Is a Speech Chain and How Can T Intelligent Society? Takayuki Arai Exploration of an Indonesian Currency Ratnadewi Ratnadewi , Aan Darmawan Hangkawi Christine Sutandi , Andrew Sebastian Lehman , El Comparative Study of Convolutional N Joseph Sanjaya , Mewati Ayub and Hapnes Toba	Vol. 1 - 978-989-758-601-9 This Concept Be Applied to the Various Areas of Speech Communic V Legality Detection System by Utilizing Image Intensity of RGB Mean ridjaja , Agus Prijono , Rudy Wawolumaja , Kartika Suhada , Maria Ity Sarvia and Kervin Lusiano Ieural Networks-based Algorithm for Fine-grained Car Recognition tus using a Single Sensor Multispectral Camera and Nathaniel Pius Winata	DOI:10.5220/001074360000311 an Values P. 9 - 1 DOI:10.5220/001074370000311		

Design and Implementation of a Path Finding Robot using Modified Trémaux Algorithm Semuil Tjiharjadi	DOI:10.5220/001	P. 39 - 48 0744100003113
Priority Petri Net Multimedia Model for Non-deterministic Events of Multimedia Presentations Marvin Chandra Wijaya	DOI:10.5220/001	P. 49 - 57 0744200003113
Anti-inflammatory Activities of Pineapple (Ananas comosus) Core Extract in Lipopolysaccharide-induced	RAW264.7 Cell	P. 58 - 64
Line Hanna Sari Widya Kusuma , Hartini Tiono , Philips Onggowidjaja , Selonan Susang Obeng , Wahyu Widowati , Cintani Dewi Wahyuni , Cahyaning Riski Wijayanti , Muhamad Aldi Maulana , Tri Handayani and Rizal Rizal	DOI:10.5220/001	0744300003113
Potential of Black Tea (Camellia Sinensis (L.) O. Kuntze) Extract as Anti-oxidant and Skin Anti-aging Wahyu Widowati , Rita Tjokropranoto , Cindy Damayanti , Hanna Sari Widya Kusuma , Tri Handayani and Rizal Rizal	DOI:10.5220/001	P. 65 - 73 0744400003113
Luteolin Possess Anti-inflammatory Effect on LPS Induced RAW 264,7 Cell Lines Ervi Afifah , Hartini Tiono , Philips Onggowidjaja , Selonan Susang Obeng , Wahyu Widowati , Cintani Dewi Wahyuni , Cahyaning Riski Wijayanti , Muhammad Aldi Maulana , Tri Handayani and Rizal Rizal	DOI:10.5220/001	P. 74 - 80 0744500003113
The Effect of Different Intensities of Treadmill Exercise on FGF23 Gene Expression in Gastrocnemius and Wistar Rats	Soleus Muscles of	P. 81 - 86
Julia Windi Gunadi , Diana Krisanti Jasaputra , Decky Gunawan , Ludovicus Edwinanto , Limdawati Kwee , Harijadi Pramono , Adrian Suhendra , Ghita Sariwidyantry , Hanna Goenawan and Ronny Lesmana	DOI:10.5220/001	0744600003113
Antioxidant Properties of Salacca zalacca (Gaertn.) Voss Peel Ethanolic Extract Compared to Chlorogenic Ermi Girsang , Chrismis Novalinda Ginting , I Nyoman Ehrich Lister , Cahyaning Riski Wijayanti , Wahyu Widowati and Rizal Rizal	: Acid DOI:10.5220/001	P. 87 - 94 0744700003113
Analyse Protein Model of the SARS-CoV-2 Virus using Data Mining Methods Tiur Gantini and Hans Christian	DOI:10.5220/001	P. 95 - 103 0744800003113
Antioxidant Properties of Curcuma longa L. and Curcuma xanthorriza Rhizomes Dian Ratih Laksmitawati , Diah Kartika Pratami , Wahyu Widowati , Hanna Sari Widya Kusuma , Cahyaning Riski Wijayanti , Cintani Dewi Wahyuni , Ervi Afifah and Rizal Rizal	DOI:10.5220/001	P. 104 - 111 0745300003113
The Effect of Agarwood Leaves Ethanol Extract on Porphyromonas gingivalis Growth Inhibition and in Vi	tro Cytotoxicity	P. 112 - 121
Assay on Fibroblast Vinna Kurniawati Sugiaman , Henry Yonatan Mandalas , Ethan Yeshael Tanamal , Nathalia Cahya Calista and Natallia Pranata	DOI:10.5220/001	0745500003113
Comparison of Two Dental Age Estimation Methods: The London Atlas and the Schour & Massler Atlas i Indonesian	n 3-23 Years Old	P. 122 - 125
Aprianisa Obsidiany Daisy Tarigan , Hendra Polii and Rosalina Intan Saputri	DOI:10.5220/001	0745600003113
The Effect of Apple Vinegar as an Irrigation Solution to Dental Root Canal Microstructure Rudy Djuanda , Eliza Madyanty , Almira Anggarini Witjaksono , Vinna Kurniawati Sugiaman and Natallia Pranata	DOI:10.5220/001	P. 126 - 130 0745900003113
The Color Dissimilarity based Method among Other Segmentation Methods: A Comparison I Gede Made Karma , I Ketut Gede Darma Putra , Made Sudarma and Linawati	DOI:10.5220/001	P. 131 - 141 0746800003113
Safety Driving Behaviour of Adolescents Pre-owning Driving License (SIM) Sodikin and Hendramawat Aski Safarizki	DOI:10.5220/001	P. 142 - 145 0746900003113
Virtual Reality Stimulants of Motor Ability through the Virtual Reality-based Game Erwani Merry Sartika , Novie Theresia Br. Pasaribu , Richard Setiawan , Reynaldy Felicius Gunawan , Dion Melvern Siswanto , Che-Wei Lin and Febryan Setiawan	DOI:10.5220/001	P. 146 - 152 0747100003113
	ncrease the	P. 153 - 158

Experimental Design of Driving with Distractions at Urban Area using Simulator Driving

Winda Halim , Rainisa Maini Heryanto , Santoso , Christina , Erwani Merry Sartika , Audyati Gany , Andrew Sebastian Lehman , Anggie Ervany Haryono and Vieri Candhya Wigayha	DOI:10.5220/0010747300003113
Experimental Study on Velocity Profiles Due to Ecological Barriers	P. 167 - 171
Robby Yussac Tallar and Teofilus Sawang	DOI:10.5220/0010747400003113
Experimental Study on Riprap Layer Design for Circular Bridge Pier	P. 172 - 175
Efferiki , Robby Yussac Tallar and Alexander Yovan Suwono	DOI:10.5220/0010747500003113
Comparative Study of Riprap Model Design for Scour Protection of Bridge Pier	P. 176 - 179
Cut Talitha Salsabila Nuraprili , Robby Yussac Tallar and Alexander Yovan Suwono	DOI:10.5220/0010747600003113
The Experimental Study of Optimum Thickness on Riprap Layer Design	P. 180 - 183
Dea Lidya , Robby Yussac Tallar and Alexander Yovan Suwono	DOI:10.5220/0010747700003113
The Effect of Seismic Masses in Calculation of a 17 Multi-story Concrete Structure	P. 184 - 189
Daud Rahmat Wiyono , Roi Milyardi , Yosafat Aji Pranata and Robby Y. Tallar	DOI:10.5220/0010747800003113
Identification of Risk Factors for Delayed Time Schedule in Summarecon Serpong Playfield Preschool Proje	P. 190 - 199
Deni Setiawan and Stefanny Abigail	DOI:10.5220/0010747900003113
Flood Risk Assessment of Heritage Building in Semarang City	P. 200 - 205
Roi Milyardi , Deni Setiawan and Tri Octaviani Sihombing	DOI:10.5220/0010748000003113
Identification of Risks in Making Decision for Overseas Expansion by Indonesian State-owned Construction	n Enterprise P. 206 - 212
Jeffrey Limas Lim , Ayomi Dita Rarasati and Mohammad Ichsan	DOI:10.5220/0010748100003113
Pull-out Resistance of Glued-in Rod Embedded Parallel to Grain in Laminated Bamboo with Two Edge Dista	ance Variations P. 213 - 219
Widiya Anistiya K. Rumasoreng, Karyadi and Nindyawati	DOI:10.5220/0010748200003113
Experimental Study of Shear Strength of Purus Lobang Berkait (PLB): Masonry Wall	P. 220 - 226
Marwahyudi , Senot Sangadji , Halwan Alfisa Saifullah and Stefanus Adi Kristiawan	DOI:10.5220/0010748300003113
Engineering Education: Measuring the Relationship between Knowledge and Confidence to the Student Per	erformance P. 227 - 232
Noek Sulandari , Cindrawaty Lesmana and Cindy Maria Setyana	DOI:10.5220/0010748400003113
Bio-cord as an Ecotechnological Wastewater Treatment for Productive and Attractive Urban Open Spaces Ferlina Sugata , Nathalia Yunita Sugiharto , Nina Nurviana , Seriwati Ginting , Isabella Isthipraya Andreas , Shirly Nathania Suhanjoyo , Andi A. Hamzah and Heddy Heryadi	P. 233 - 244 DOI:10.5220/0010748500003113
Relationship between Low Birth Weight (LBW), Birth Length, and Basic Immunization History with Stuntin 9 - 60 Months in Kabupaten Purwakarta July Ivone , Stella T. Hasianna , Victor Yohanes S. and Vilia Ruthy W.	g in Children Age P. 245 - 249 DOI:10.5220/0010748700003113
Application of Freeze-thaw Harvest for SARS-CoV-2 PCR EQA Panel Material	P. 250 - 253
Nur Ika Hariastuti , Nike Susanti , Hana Apsari Pawestri and Kartika Dewi Puspa	DOI:10.5220/0010748800003113
Suicide and Narcissistic Personality Traits: A Review of Emerging Studies	P. 254 - 264
Charissa Lazarus and Khamelia Malik	DOI:10.5220/0010749500003113
Expected Attributes to Design Sleeping Facilities for the Elderly based on the Potential Stakeholders Point	of View P. 265 - 270
Elty Sarvia , Elizabeth Wianto , Erwin Ardianto Halim and Elvira Natalia	DOI:10.5220/0010749600003113
Wharton's Jelly Mesenchymal Stem Cells-secreted IDO as Candidate of Anti-inflammation Therapy Wahyu Widowati , Teresa Liliana Liliana Wargasetia , Fanny Rahardja , Rimonta F. Gunanegara , Hanna Sari Widya Kusuma , Seila Arumwardana , Cintani Dewi Wahyuni , Cahyaning Riski Wijayanti , Tri Handayani and Rizal Rizal	P. 271 - 278 DOI:10.5220/0010749700003113
Factors Affecting Success of Team Members in Indonesia Scrum Implementation	P. 279 - 285
Apriliana Fajri Wibowo and Yova Ruldeviyani	DOI:10.5220/0010751900003113

The Application of Digital Module Design of East Sumba Woven Fabric on Interior Accessories Erwin Ardianto Halim , Monica Hartanti , Maresha Caroline Wijanto , Hendra Setiawan , Yudita Royandi , Yunita Setyoningrum and Aulia Wara Arimbi Putri	DOI:10.5220/001075	P. 286 - 294 2600003113
The Use of Technology in Indonesian K-6 Education during Covid-19 Pandemic: A Review Bayu Rima Aditya , Dina Fitria Murad , Oscar Karnalim , Aditya Permadi , Andrisyah , Fathul Jannah and Irawan Nurhas	DOI:10.5220/001075	P. 295 - 304 2900003113
Build Software of Information Management Community Service Events Febrina Anastasha and Teddy Marcus Zakaria	DOI:10.5220/001075	P. 305 - 313 3000003113
User Interactions Analysis on a Moodle-based Online Learning Management System during Pandemic Bernard Renaldy Suteja and Wilfridus Bambang Triadi Handaya	DOI:10.5220/001075	P. 314 - 319 3100003113
Bioactivity of Soybean Tempeh against Diarrhea Associated Pathogen Is More Correlated with the Numb than Specific Major Bacterial Phylum	er of Total Bacteria	P. 320 - 327
T. E. Pramudito , E. G. A. Putri , E. G. A. Paluphi , G. Florencia , M. P. Gunawan , M. R. Pratiwi and Y. Yogiara	DOI:10.5220/001075	3500003113
Effects of Herbal Ingredients (Allium sativum, Punica granatum, Curcuma longa, Curcuma xanthorrhiza) o Expression in Aorta of High Fat Diet-fed Rats: A Preliminary Study	on FATP3 Gene	P. 328 - 332
Diana Krisanti Jasaputra , Julia Windi Gunadi , Penny Setyawati Martioso , Larissa , Yenny Noor , Irna Permanasari Gani , Erik Dwikurnia Saiman , Desman Situmorang and Andi Haryanto	DOI:10.5220/001075	3800003113
Biochemical Characteristics of Ground Robusta Coffee under Various Postharvest Technologies and Proce Sri Wulandari , Makhmudun Ainuri and Anggoro Cahyo Sukartiko	DOI:10.5220/001075	P. 333 - 343 3900003113
Substantially Improved Antioxidant Activity of Modified Polymeric Nanostructure Entrapping Curcumin Deni Rahmat , Wahyu Widowati , Etik Mardliyati , Eny Kusrini , Abdi Wira Septama , Yati Sumiyati , Mita Restinia , Sjaikhurrizal El Muttaqien , Cintani Dewi Wahyuni , Hanna Sari Widya Kusuma , Muhammad Aldi , Tri Handayani and Rizal Rizal	DOI:10.5220/001075	P. 344 - 350 4000003113
Breast Cancer Histopathological Image Classification using Progressive Resizing Approach Hendra Bunyamin, Hapnes Toba, Meyliana and Roro Wahyudianingsih	DOI:10.5220/001075	P. 351 - 357 4100003113
Multi-Objective Bees Algorithm for Feature Selection Natalia Hartono	DOI:10.5220/001075	P. 358 - 369 4200003113
Eye Abnormality Automatic Detection using Deep Learning based Model Audyati Gany , Meilan Jimmy Hasugian , Erwani Merry Sartika and Hannah Georgina	DOI:10.5220/001075	P. 370 - 375 4400003113



Comparative Study of Riprap Model Design for Scour Protection of Bridge Pier

Cut Talitha Salsabila Nuraprili[®], Robby Yussac Tallar[®] and Alexander Yovan Suwono[®] *Civil Engineering Department, Maranatha Christian University, Jl. Surya Sumantri.65, Bandung, Jawa Barat Indonesia*

Keywords: Comparative Study, Local Scouring Riprap, Model Design.

Abstract: Streams have an important function for human by providing irrigation, electricity, etc. Streams also have the sediments within that typically flow following the direction of water velocity. The differences in characteristics among streams have also been clear since it can be changed easily due to climate change, or other natural factors. Streams also can change in dimension according to the surrounded environmental conditions, for example local scouring caused by bridge pier. And then by using riprap is the most common countermeasure to prevent local scouring. Riprap is a method that can be used to prevent erosion in streams or other conditions that have water flows with high velocity. Therefore, the purpose of this study is to compare two models riprap design around the pier for scour protection. The riprap models that were compared are rectangular and circle shaped. The condition used in this study is clear water condition, under sediment-based layer design, and riprap layer thickness. The experimental study was used to compare both riprap model design. The result of this study indicates that circle shape model riprap is better than a rectangular shape. Further studies are necessary regarding the effect of flow type, cross-sectional shape, or other related variables.

1 INTRODUCTION

Streams are one of the sources of water on this earth and have an important function for humankind, it has various characteristics and many models. For streams flows, especially in urban areas, these streams have bridged that function to connect roads separated by streams(Tallar & Suen, 2017).

Bridge has more than one pier which functions as a load-bearing from the bridge itself and other loads such as live loads and dead loads. However, presence of a pier, the type of flow of water will be changed from horizontal to vertical, (Hao, 1993) so that local scouring occurs around the pier and will result in the lifting of the base of material around the pier and resulting in damage to the foundation on the bridge pier.

Since the bridge piers that damaged due to the scouring, then require to prevent or control bridge pier local scouring. Riprap is one of the solutions for local scouring (Figure 1). Riprap is one of the

176

Nuraprili, C., Tallar, R. and Suwono, A.

In Proceedings of the 1st International Conference on Emerging Issues in Technology, Engineering and Science (ICE-TES 2021), pages 176-179 ISBN: 978-989-758-601-9

Copyright © 2022 by SCITEPRESS - Science and Technology Publications, Lda. All rights reserved



Figure 1: Local scouring around the pier (From: Bintangtimur.net).

methods used for preventing local scouring (Rashno, Zarrati, & Tabarestani, 2020). The material of riprap is rocks arranged around the pier (Figure 2). With used riprap around the pier, then it can reduce down flow jet on bottom sediments against local scouring. This study has been conducted, these studies generally inspect the design of riprap size in clear water scour conditions, for example Chiew (1995).

^a https://orcid.org/0000-0002-5641-5796

^b https://orcid.org/0000-0001-7307-3348

^c https://orcid.org/0000-0002-2577-8519

Comparative Study of Riprap Model Design for Scour Protection of Bridge Pier. DOI: 10.5220/0010747600003113

A riprap modeling experiment will be carried out in this study. The study aims to compare the two riprap models that are rectangular and circular. The positioned of two models riprap is around the pier to prevent the impact of local scouring. This experimental study aims to compare both models and the results will show that the circular shape is better than the rectangular.(Unger & Hager, 2006)



Figure 2: Example of riprap around the pier (From: istiarto.staff.ugm.ac.id).

2 METHODS

To find a better riprap model, then this study will show it. By using a comparative of the two models that rectangular and circular shapes, using the same amount of two discharge. Is supposed to take both Q_{25} and Q_{75} to make sure. Besides, another parameter that would be used in this study, likes the size of the gravels that would use in the riprap model design, which would be used in the same size for both models. (Khademghaeinya, Abrishami, Zarrati, Karimaei Tabarestani, & Mashahir, 2020)

2.1 Sieve Analysis

Sieve analysis was used in this study to find out these gravels size for riprap model design. By using many different sizes of sieve, likes 19,1 mm or until 0,075 mm (Table 1). So, this analysis is important, to ensure each layer of riprap is the same size as previously determined.

2.2 Discharge Curve Analysis

To find out which discharge can restrain the flow that exists in the streams, it can experiment with using a discharge curve to find to get the best 2 results of discharge or Q. At the time when did the experiment with discharge curve analysis, try multiple discharges 25% discharge (Q_{25}), 50 % discharge (Q_{50}), and 75% discharge (Q_{75}).

2.3 Scenario Riprap Model Design

The riprap models that were compared in this study are rectangular and circular. Riprap placed under sediment-base layer design. The thickness of these two riprap models is 30 mm and the dimension will be used in 28 cm or 280 mm (diameter for circular shape and length for rectangular shape) and the diameter of the pier used in this study is 8 cm. In this study, the condition of the water is on clear water scour, it usually happens when low flow discharge. This experimental study was used to compare two models design to knows which models better to prevent local scouring around the pier.

3 RESULT AND DISCUSSION

3.1 Sieve Analysis

Sieve analysis was an experiment in the laboratories, to find out the gravel riprap size. Then dr_{50} , from sieve analysis data can be decided to gravel size to use in riprap models design.

Table 1: Sieve Analysis.		
No. Sieve mm (inch)	Cumulative Soil Retained	Cumulative Soil Passing (%)
19.1 mm (3/4")	(%) 0	100
12.7 mm (1/2")	81.871	18.129
9.52 mm (3/8")	96.315	3.685
4.75 mm (No.4)	99.079	0.921
2.36 mm (No. 8)	99.089	0.911
1.18 mm (No.16)	99.119	0.881
0.6 mm (No. 30)	99.219	0.781
0.3 mm (No. 100)	99.274	0.726
0.15 mm (No. 100)	99.479	0.521
0.075 mm (No. 200)	99.750	0.250
PAN	100	0

By using the Aggregate Distribution Curve, dr_{50} of the riprap gravels is 10,5 mm. These two riprap models are used in this comparative study.



Figure 3: Discharge curve analysis.

3.2 Discharge Curve Analysis Results

From the discharge values in Table 2, the results of the discharge curve analysis are obtained. The curve is depicted in Figure 3.

Table 2. Discharge Data.		
Δh	Discharge (Q) (m ³ /s)	
0.2169	0.0305	
0.2124	0.0289	
0.2026	0.0257	
0.1941	0.0231	
0.1886	0.0215	
0.181	0.0194	
0.1719	0.017	
0.1631	0.0149	
0.1569	0.0136	
0.1459	0.0113	
0.1394	0.0101	
0.1292	0.0083	

Table 2: Discharge Data.

3.3 Scenario Riprap Model Design

The riprap models that were compared are circular (Figure 4) and rectangular shaped (Figure 5). In this study, the condition used is clear water condition, under sediment-base layer design, and riprap layer thickness. The riprap layer thickness used is 30 mm.



Figure 4: Illustration of riprap with circular shape (top view, unit: mm).



Figure 5: Illustration of riprap with rectangular shape (top view, unit: mm).

4 CONCLUSIONS

The study shows that a riprap with a circular shape is stronger than a rectangular shape. For 25% discharge, the riprap with circular shape has 22% stronger than a riprap with rectangular shape. For 50% discharge, the riprap with circular shape has 28% stronger than a riprap with rectangular shape. For 75% discharge, the riprap with circular shape has 33% stronger than a riprap with rectangular shape. Therefore, the circular shape has presented about 20-35% stronger with discharge under all discharge condition compared to the rectangular shape.

The study also indicates that the riprap layer will degrade to an equilibrium intensity below a given constant discharge condition. Further studies are necessary regarding the effect of flow type, the size of bridge piers, such as the other shapes in which one is stronger, and other related variables that can be used in this study.

ACKNOWLEDGEMENTS

The author wishes to express their hearty thanks to Civil Engineering Department, Maranatha Christian University for the support and to LPPM (*Lembaga Penelitian & Pengabdian Masyarakat*), Maranatha Christian University.

REFERENCES

- Hao, L. (1993). Hydraulic Computation for Riprap Protection against Scouring around Bridge Piers [J]. *Journal of Sediment Research*, 3.
- Khademghaeinya, G., Abrishami, J., Zarrati, A., Karimaei Tabarestani, M., & Mashahir, M. (2020). Riprap design at bridge piers with limited scouring. *Scientia Iranica*, 27(2), 588–595.
- Rashno, E., Zarrati, A. R., & Tabarestani, M. K. (2020). Design of riprap for bridge pier groups. *Canadian Journal of Civil Engineering*, 47(5), 516–522.
- Tallar, R. Y., & Suen, J.-P. (2017). Measuring the aesthetic value of multifunctional lakes using an enhanced visual quality method. *Water*, *9*(4), 233.
- Unger, J., & Hager, W. H. (2006). Riprap failure at circular bridge piers. *Journal of Hydraulic Engineering*, *132*(4), 354–362.