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| 2012 | 0.295                 |
| 2013 | 0.372                 |
| 2014 | 0.357                 |
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| 2016 | 0.480                 |
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| Year | Value |
|------|-------|
| 2009 | 21.11 |
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Best Regards, SCImago Team

Gaurang Patel  6 months ago

The scopus coverage of this Journal shows continue on it's website but here there is no SJR value, Why?

reply

Melanie Ortiz  6 months ago

Dear Gaurang,
Thank you for contacting us.
According to the latest update sent by Scopus this year, this journal was discontinued in its database as of 2021. Therefore, it seems that they did not send us any data to calculate the scientometric indicators related to 2020 for this journal.
Best Regards, SCImago Team

Hassan Obaid Abbas  8 months ago

I would like to ask if the IOP conference series:Material science and Engineering is still or discontinued for Scopus.
With regards

reply

Ahmed A. Thabit  6 months ago

Discontinued in Scopus as of 2021
Lateef Assi 7 months ago

discontinued for Scopus

Ferit Artkın 9 months ago

Dear Scimango Team,

Which IOP conferences in Sci expanded indexing in Engineering in 2021? May IOP material science and Engineering congress be in Sci expanded? I am interested in Mechanical Engineering especially Optical and Mechanical Measurements like Laser Technologies and Laser manufacturing or measurements. Thanks,

Sincerely,
Ferit A., PhD

reply

Melanie Ortiz 8 months ago

Dear Hassan,

Thank you very much for your comment.

All the metadata have been provided by Scopus /Elsevier in their last update sent to SCImago, including the Coverage's period data. The SJR for 2019 was released on 11 June 2020. We suggest you consult the Scopus database directly to see the current index status as SJR is a static image of Scopus, which is changing every day.

Best Regards, SCImago Team

Melanie Ortiz 9 months ago

Dear Ferit,

Thank you for contacting us.

SJR is a portal with scientometric indicators of journals indexed in Elsevier/Scopus. Unfortunately, we cannot help you with your request. We suggest you contact the WoS team for that information.

Best Regards, SCImago Team

Nelly 9 months ago

Dear friends!

Please explain why in Scopus conference collections IOP Conference Series: Earth and Environmental Science, etc. have a quartile in the Citescore index, and in SJR conference materials are not assigned a quartile. Thank you for the clarification

reply
Dear Nelly,

Thank you for contacting us. We calculate the SJR data for all the publication's types, but the Quartile's data are only calculated for Journals and Book Series.

Best regards, SCImago Team

KOVENDAN 1 year ago

Dose the IOP conference series covers in scopus database or not.

reply

Melanie Ortiz 1 year ago

Dear Kovendan,
Thank you very much for your comment.
All the metadata have been provided by Scopus /Elsevier in their last update sent to SCImago, including the Coverage's period data. The SJR for 2019 was released on 11 June 2020. We suggest you consult the Scopus database directly to see the current index status as SJR is a static image of Scopus, which is changing every day.
For further information, please contact Scopus support:
https://service.elsevier.com/app/answers/detail/a_id/14883/kw/scimago/supporthub/scopus/
Best Regards, SCImago Team

Rafael 1 year ago

No se visualiza el cuartil, cual es el motivo?

reply

Melanie Ortiz 1 year ago

Dear Rafael,

Thank you for contacting us. Please see comments below.

Best Regards, SCImago Team

Vo Anh Tuan 1 year ago

Dear Melanie, Elena and SCImago team

Can you please let me know Q1/ Q2/ Q3 or Q4 Classification as the journal IOP Conference Series : Materials Science and Engineering, with the Volume published as the link below:
Warmest regards

VÕ Anh Tuan

University of Architecture of HO CHI MINH CITY, VIETNAM
Tel: 84908226165
196 Pasteur, District 3, HCMC, Vietnam

reply

Melanie Ortiz 1 year ago
Dear Vo Anh Tuan,
Thank you for contacting us. We calculate the SJR data for all the publication's types, but the Quartile's data are only calculated for Journals and Book Series.
Best regards, SCImago Team

reply

Melanie Ortiz 1 year ago
Dear Sir/Madam,
thank you for contacting us.
We suggest you visit the journal's homepage (See submission/author guidelines) or contact the journal's editorial staff, so they could inform you more deeply.
Best Regards, SCImago Team

Haydar Al-Ethari 1 year ago
I hope this message finds you very well
I have two papers published in the IOP Conference Series: Materials Science and Engineering, Volume 881, 3rd International Conference on Sustainable Engineering Techniques (ICSET 2020) 15 April 2020, Baghdad, Iraq, but I did not find them in my id author profile in scopus and could not add them manually. Is there any problem with this publication/conference/journal? (may be out of scopus). The online publication was at 1/7/2020.
Best Regards

reply
Hello
Dear Elena,
I want to know what is the value of impact factor of 2019 for useful all MSC. or/and PH.D. students by publishing in these journals and my students need the Q1 or Q2 in SJR with Scopus Q-ranking to graduation.
Thank you so much.

Best Regards,

reply

 Virat Khanna  1 year ago

Can you please tell, how much time does IOP conference series take to publish the proceeding of the conference after the conference date.

reply
Dear Virat,

thank you for contacting us.

Unfortunately, we cannot help you with your request, we suggest you contact the editorial staff, so they could inform you more deeply.

Best Regards, SCImago Team

---

syafriyudin 1 year ago

is The journal IOP Conference Series: Materials Science and Engineering in the scopus index

---

Melanie Ortiz 1 year ago

Dear Syafriyudin,

Thank you very much for your comment. All the metadata have been provided by Scopus /Elsevier in their last update sent to SCImago, including the Coverage's period data. The SJR for 2019 was updated on June 2020, 11. We suggest you consult the Scopus database directly to see the current index status as SJR is a static image of Scopus, which is changing every day.

Best Regards, SCImago Team

---

Fouad Fadhil Al-Qaim 1 year ago

Dear Sir/Madam

May I know this Journal whether Q1, Q2, Q3 or Q4? Actually, there is no any quarter reported here. Thank you

---

Melanie Ortiz 1 year ago

Dear Fouad,

Thank you for contacting us. We calculate the SJR data for all the publication's types, but the Quartile's data are only calculated for Journals.

Best regards, SCImago Team

---

Raj kamal 1 year ago

IOP is whether scopus indexed

---

Melanie Ortiz 1 year ago

Dear Raj,

Thank you very much for your comment.

All the metadata have been provided by Scopus /Elsevier in their last update sent to SCImago, including the Coverage's period data. The SJR for 2019 was updated on June 2020, 11. We suggest you consult the Scopus database directly to see the current index status as SJR is a static image of Scopus, which is changing every day.

Best Regards, SCImago Team

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Melanie Ortiz 1 year ago

Dear Raj,

Thank you very much for your comment.

All the metadata have been provided by Scopus /Elsevier in their last update sent to SCImago, including the Coverage's period data. The SJR for 2019 was updated on June 2020, 11. We suggest you consult the Scopus database directly to see the current index status as SJR is a static image of Scopus, which is changing every day.

Best Regards, SCImago Team

---

Melanie Ortiz 1 year ago

Dear Raj,

Thank you very much for your comment.

All the metadata have been provided by Scopus /Elsevier in their last update sent to SCImago, including the Coverage's period data. The SJR for 2019 was updated on June 2020, 11. We suggest you consult the Scopus database directly to see the current index status as SJR is a static image of Scopus, which is changing every day.

Best Regards, SCImago Team
What is impact factor of IOP Conf. Series: Materials Science and Engineering

Dear Elena
I hope that you are very well and will be safe within Corona virus crises. Please let me know when you issue the new journal classification i.e. Q1, q2 ... and what is your strategy for your update. My query is a general one not regarding IOP publications.

Kind regards and stay safe

Abbas

Dear Ramanathan, thank you very much for your comment. SCImago Journal and Country Rank uses Scopus data, our impact indicator is the SJR. Check out our web to localize the journal. We suggest you consult the Journal Citation Report for other indicators (like Impact Factor) with a Web of Science data source. Best Regards, SCImago Team

Dear Abbas, Thank you for contacting us. Our data come from Scopus, they annually send us an update of the data. This update is sent to us around April / May every year. Thus, the indicators for 2019 will be available in June 2020. Best Regards, SCImago Team

Hello
Dear Boumediene, thank you very much for your comment. SCImago Journal and Country Rank uses Scopus data, our impact indicator is the SJR. Check out our web to localize the journal. We suggest you to consult the Journal Citation Report for other indicators (like Impact Factor) with a Web of Science data source. For further information about this journal, please visit the journal's website. Best Regards, SCImago Team

Dear Hebatalrahman, thank you very much for your comment. SCImago Journal and Country Rank uses Scopus data, our impact indicator is the SJR. Check out our web to localize the journal. We suggest you to consult the Journal Citation Report for other indicators (like Impact Factor) with a Web of Science data source. Best Regards, SCImago Team

Dear Paru, Thank you for contacting us. SJR is a portal with scientometric indicators of journals indexed in Scopus. All the data have been provided by Scopus/Elsevier and SCImago doesn’t have the authority over this data which are property of Scopus/Elsevier. SCImago has a signed agreement that limits our performance to the generation of scientometric indicators derived from the metadata sent in the last update. Apparently, Scopus has categorized this publication in "Conference and Proceedings" section. We suggest you to contact with Scopus support regarding this request: https://service.elsevier.com/app/answers/detail/a_id/14883/kw/scimago/supporthub/scopus/. Best Regards, SCImago Team

Dear Hebatalrahman, thank you very much for your comment. SCImago Journal and Country Rank uses Scopus data, our impact indicator is the SJR. Check out our web to localize the journal. We suggest you to consult the Journal Citation Report for other indicators (like Impact Factor) with a Web of Science data source. Best Regards, SCImago Team
Kassim 2 years ago
Hello
I want know that is Elsevier a publisher of this journal?

MADHU LATA BHARTI 2 years ago
please tell me if this journal is ugc listed, if it is, what is its ugc approval number?

Ondrej 2 years ago
Madhu means if the journal is approved and listed in University Grants Commission of India. It is possible to find it out here (after registration):
https://ugccare.unipune.ac.in/site/website/index.aspx
However, IOP Conference Series: Materials Science and Engineering, is not, in fact, journal, but it collects proceedings from conferences, not journal articles. Still, the good thing is that IOP CS is WOS, Scopus (SJR) indexed. Generally, IOP publishing house is fair and reliable institution.

Melanie Ortiz 2 years ago
Dear Andrei,
Thank you for contacting us. We calculate the SJR data for all the publication types, but the Quartile data are only calculated for Journal type’s publications. Best regards,
SCImago Team

Melanie Ortiz 2 years ago
Dear user, thanks for your participation! Best Regards, SCImago Team

Melanie Ortiz 2 years ago
Dear Madhu, could you please expand your comment? Best Regards, SCImago Team
Dear Elena,
If IOP is a conference, then papers published in it are Scopus journal articles or just conference papers?
I was told that the papers published in IOP: material science and engineering are Scopus indexed journal papers with Scopus Q-ranking.
We need this for our Ph.D. graduation requirement.

THANK YOU

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Dear Kabiru, thank you very much for your comment, unfortunately we cannot help you with your request. We suggest you consult the Scopus database directly. Remember that the SJR is a static image of a database (Scopus) which is changing every day. Best regards, SCImago Team

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Wanted to know whether the journal is scopus indexed?

---

Dear Asha, please, check comments below.

Best regards,
SCImago Team

---

if this conference and proceeding indexed by scopus how could i find my id author in scopus ?
Hi, is this Scopus indexed?

Dr. Ellahi
3 years ago

Dear Mam,
Just i want to ask you it is SCI, SCIE, OR EI or other journal? I know it is conference proceeding journal.
Thanks.

Elena Corera
3 years ago

Dear Thanikasalam,
thank you for your request, all the journals included in SJR are indexed in Scopus. Elsevier / Scopus is our data provider.
Best Regards,
SCImago Team

Dear Thanikasalam,
thank you very much for your comment, unfortunately we cannot help you with your request. We suggest you contact Scopus
https://service.elsevier.com/app/answers/detail/a_id/14883/kw/scimago/supporthub/scopus/
Best Regards,
SCImago Team

Dear A Ridwan,
thank you very much for your comment, unfortunately we cannot help you with your request. We suggest you contact Scopus
https://service.elsevier.com/app/answers/detail/a_id/14883/kw/scimago/supporthub/scopus/
Best Regards,
SCImago Team

Dear Thanikasalam,
thank you for your request, all the journals included in SJR are indexed in Scopus. Elsevier / Scopus is our data provider.
Best Regards,
SCImago Team

Dear Dr Ellahi, SCImago Journal and Country Rank uses Scopus data, our impact indicator is the SJR. Check our page to locate the journal. We suggest you consult the Journal Citation Report for other indicators (like Impact Factor) with a Web of Science data source. Best Regards, SCImago Team
Nikhil Jain 3 years ago

Madam icame 2018 conference papers not published yet can you tell me status

reply

Elena Corera 3 years ago

Dear Nikhil,

articles published in 2018 are not over yet (we are in September). 2018 indicators will not be available until June 2019. We can not see what will happen in the future with this journal. SCImago receives the data from Scopus / Elsevier annually and does not have the authority to include, exclude or modify the data provided by Scopus.

Best Regards,
SCImago Team

Moisés Toapanta 3 years ago

The IOP Conference is considered a research journal or only remains in conference proceedings. What is the difference of the SJR impact between a conference journal and a scientific journal

reply

Elena Corera 3 years ago

Dear Moisés,

thank you very much for your comment. This journal is a conference proceedings. We only do an SJR calculation, it is the same for any type of publication

Best Regards,
SCImago Team

Vadym 3 years ago

Dears, colleagues!

The journal IOP Conference Series: Materials Science and Engineering is it Q3 or Q4?

Best Regards

reply
Dear friend,

It's a conference, it does not have a quartile.

https://www.scimagojr.com/journalsearch.php?q=19700200831&tip=sid&clean=0

Best Regards, SRG
Dear Dr. Paravita Sri Wulandari

On behalf of the scientific committee, I am delighted to inform you the peer reviewed draft paper entitled The use of crumb rubber for replacing fine aggregate in cold mixture asphalt, ID 1118 by Paravita Sri Wulandari has been accepted for publication in the proceeding of the 7th International Conference of Euro Asia Civil Engineering Forum (EACEF) 2019 - Green Engineering for Infrastructure and Safety against Hazards.

The condition of the publication is that the presentation of your paper in the conference is mandatory. Failing to fulfill this requirement lead the publisher to cancel the inclusion of your paper in the published proceeding. Therefore, you are kindly requested to register and be at the conference for presenting your work. Please also note that registration fees, travel, living and accommodation expenses will not be supported by the conference organization.

We look forward to meeting you at the conference.

Sincerely yours,

Han Ay Lie

Chair of the Scientific Committee EACEF 2019
Professor of Civil Engineering
Diponegoro University
Semarang-Indonesia
hanaylie@live.undip.ac.id

Organized by:

[Logos of Consortium of Indonesian Universities]
The use of crumb rubber for replacing fine aggregate in cold mixture asphalt

P S Wulandari¹ and D Tjandra²

¹,²Civil Engineering Department, Petra Christian University

E-mail: paravita@petra.ac.id

Abstract. In order to consider the environmental impact, this study investigated the effect of crumb rubber on the mechanical performance of cold mixture asphalt. Crumb rubber was obtained from the process of recycling waste tires, which this waste material becomes a major environmental problem due to the rapid increase in the number of motor vehicles in Indonesia. Cold mixture asphalt is an environmental friendly option on flexible pavement, which reduces energy consumption because it does not need heat during the process as in hot mixture asphalt. In this study, laboratory tests were conducted for Dense Graded Emulsion Mixture Type IV. The first stage in this study was to perform laboratory experiments on compacted mixture to determine the optimum residual bitumen content. In the next stage, a series of tests on crumb rubber mixtures were conducted in the optimum residual bitumen content condition to investigate the effect of crumb rubber as a partial replacement of fine aggregate. Fine aggregate in cold mixture asphalt was replaced with 50% of crumb rubber. Three different sizes of crumb rubber, 20 mesh (0.841 mm), 40 mesh (0.42 mm) and 60 mesh (0.25 mm), were applied in a series of laboratory experiments. Tests were done using Marshall Test equipment to obtain the mechanical performance of cold mixture asphalt. The finding indicated that finer crumb rubber produced higher stability than the larger size of crumb rubber. Even though the use of crumb rubber decreased stability of mixtures, it still met the minimum specified requirement of cold mixture asphalt. The stability of the crumb rubber cold mixtures were also comparable to hot mixture asphalt. Replacement of fine aggregate with crumb rubber on cold mixture asphalt is expected to overcome the environmental problems by reuse the waste materials to preserve the natural aggregates.

1. Introduction

In Indonesia, hot mix asphalt (HMA) is the most commonly used as asphalt pavement on new roads, overlays, and pavement patching. HMA needs high quality of aggregate to produce life-long pavement, such as tough and abrasion resistant aggregates. In some areas in Indonesia, to produce the specified HMA, the aggregates are often supplied from other area, which needs more cost and time. Compared to cold mixture asphalt (CMA), HMA also consumes more energy to heat the mixture. As the car tyres become a major global waste problem, it needs more attention on the use of recycled car tyres in the pavement design. The end product of recycled car tyres which is crumb rubber has various sizes depending on the diameter of the crumbs. Crumb rubber is made from selected waste tire which no longer be contaminated by steel wire or nylon.

For the environmental impact, the use of CMA, local aggregate and alternative waste material beside natural aggregate in asphalt mixture could be considered. The use of crumb rubber as waste...
material tends to increase the strength of asphalt mixture [1]. Volumetric and mechanical properties of asphalt mixtures were affected by rubber gradation and percentage [2]. The objective of this study was to investigate the effect of crumb rubber size on performance of cold asphalt mixtures.

2. Materials description and testing procedures

2.1. Materials
CMA in this study used cationic slow setting asphalt emulsion (CSS1-h) produced by Triasindomix company. Table 1 shows the properties and specifications of asphalt emulsion CSS-1h. The asphalt content of the emulsion was 63.46%. The aggregate used in this study was supplied from Banyuwangi quarry, East Java, Indonesia. Several laboratory tests were conducted to determine the properties of aggregate. Table 2 shows the physical properties and specifications of aggregates and meet the specifications. Fly ash Type C as filler material was taken from PLTU Paiton. Filler material passed through a 0.075 mm sieve (No. 200). This study incorporated crumb rubber produced by Pura Agung Company in three variations of sizes. The higher the mesh size, the smaller the crumb. In this study, crumb rubber with mesh size #20 (0.841 mm), #40 (0.42 mm), #60 (0.25 mm) were incorporated into CMA as a replacement material of fine aggregates.

| Table 1. Properties and specifications of asphalt emulsion CSS-1h. |
|---|---|---|---|---|
| Properties | Units | Method | Results | Specifications |
| Viscosity, Saybolt-Furol at 25° C | second | SNI 03-6721 | 23.275 | 20-100 |
| Storage stability, 24 hours | % | SNI 03-6828 | 0.33 | 1 max. |
| Particle charge | - | SNI 03-3644 | Positive | Positive |
| Sieve test, retained on No. 20 | % | SNI 03-3643 | 0.00 | 0.10 max. |
| Distillation | Residue | % | SNI 03-3642 | 63.46 | 57 min. |
| Test on Residue from Distillation test | Penetration at 25° C, 100g, 5 sec | 0.1 mm | SNI 06-2456 | 51.60 | 40-90 |
| Ductility at 25° C, 5 cm/min | | cm | SNI 06-2432 | 107 | 40 min. |
| Solubility in trichloroethylene | % | SNI 06-2438 | 98.992 | 97.5 min. |

2.2. Sample preparations and mix designs
This study was conducted on two stages. First stage performed the mix design to determine optimum bitumen content. Second stage was to investigate the effect of crumb rubber size on performance of cold asphalt mixtures.

In this study, one type of aggregate was used as coarse and fine aggregate. The aggregate gradation for mix design was selected according to Dense Graded Emulsion Mixtures (DGEM) Type IV Specification. The aggregate gradation is given in table 3 and figure 1 shows that the aggregate gradation is within the limits according to the specification limits of the Department of Public Works of Indonesia [3]. In order to improve CMA at the early ages strength of the mixtures, fly ash as filler material (2% by weight of total aggregates) was used in all mixtures.
Table 2. Physical properties of aggregates.

| Properties                  | Units | Method | Results F1 | Results F2 | Results F3 | Specifications |
|-----------------------------|-------|--------|------------|------------|------------|----------------|
| Specific gravity, bulk      | -     |        | 2.534      | 2.772      | 2.523      |                |
| Specific gravity, SSD       | -     |        | 2.580      | 2.820      | 2.548      |                |
| Specific gravity, apparent  | -     |        | 2.644      | 2.908      | 2.587      |                |
| Water absorption            | %     |        | 1.650      | 1.680      | 0.977      | 3 max.         |
| Los Angeles Abrasion        | %     | SNI 2417| 36.04      | 38.66      | -          | 40 max.        |

Table 3. Aggregate gradations for DGEM type IV.

| Sieve size | Coarse Aggregate (F1) 10-15 mm | Medium Aggregate (F2) 5-10 mm | Fine Aggregate (F3) 0-5 mm | Filler (Fly Ash Type C) Combined Aggregate Specifications |
|------------|--------------------------------|-------------------------------|---------------------------|--------------------------------------------------------|
| No mm      | 3/4" 19                        | 23%                           | 32%                       | 43%          | 2%                       | 100%                          | DGEM Type IV                   |
|            | 1/2" 12.5                      | 14.16                         | 32.00                     | 43.00        | 2.00                     | 91.16                         | 90-100                         |
|            | 4 4.75                         | 0.39                          | 11.73                     | 42.75        | 2.00                     | 56.88                         | 45-70                          |
|            | 8 2.36                         | 0.35                          | 2.68                      | 35.39        | 2.00                     | 40.43                         | 25-55                          |
|            | 50 0.3                         | 0.00                          | 1.56                      | 11.53        | 2.00                     | 15.09                         | 5-20                           |
|            | 200 0.075                      | 0.00                          | 1.09                      | 4.81         | 2.00                     | 7.90                          | 2-9                            |

Figure 1. Aggregate gradation for design mixtures.

In order to determine the optimum bitumen content (OBC), mix designs were done in various emulsion content based on calculation as in equation (1) and equation (2) from the Asphalt Institute [4]. The initial emulsion content was determined as 9% by mass of total mixture.

\[
P = (0.005A + 0.1B + 0.5C) \times 0.7
\]  

where:

\[
P = \text{initial residual asphalt content by mass of total mixture (%)}
\]
\[ A = \text{percentage of aggregate retained on the 2.36 mm (No. 8) sieve} \]
\[ B = \text{percentage of aggregate passing the 2.36 mm (No. 8) sieve and retained on the 0.075 mm (No. 200) sieve} \]
\[ C = \text{percentage of aggregate passing the 0.075 mm (No. 200) sieve} \]

\[ IEC = \left( \frac{P}{X} \right) \]  

(2)

where:
\[ IEC = \text{initial emulsion content by mass of total mixture (\%)} \]
\[ X = \text{percentage of bitumen content in the emulsion} \]

The mixing process was conducted as following procedures. Prepare the oven-dried proportioned aggregate as in table 3. The dried aggregate then was pre-wetted with 2% water at the beginning of the mixing process. Five different bitumen emulsion content were determined as 8%, 8.5%, 9%, 9.5%, and 10% by mass of total mixture. The determined emulsion content was then added to the aggregates. Compactions of the DGEMs were done by applying 75 blows to each end using Marshall Compactor. The DGEMs then cured in oven at 40°C for 24 hours. Then, Marshall Test was conducted to determine the optimum bitumen content and Marshall properties.

### 3. Results and discussion

Table 4 shows the Marshall, stability and flow test results of fifteen specimens, three specimens were prepared at each bitumen content. The OBC was chosen as the percentage of bitumen content at which the CMA properties meet the specifications of DGEM Type IV as shown in table 4. The OBC was determined considering the maximum soaked stability mixture which was at 8% by mass of total mixture [5], as shown in figure 2. The values of VMA and VFB in all mixtures also meet the general requirements as in specification of HMA, although VMA and VFB are not specified in CMA.

| Properties                        | Units | 8     | 8.5   | 9     | 9.5   | 10    | Specifications |
|-----------------------------------|-------|-------|-------|-------|-------|-------|----------------|
| Soaked Stability                  | kg    | 1294.045 | 1109.841 | 1155.202 | 1153.555 | 1070.673 | 300 min.       |
| Void in Mixture (VIM)             | %     | 6.810  | 6.724  | 7.411  | 8.022  | 7.141  | 5 – 10         |
| Void in Mineral Aggregate (VMA)   | %     | 22.402 | 23.286 | 24.786 | 26.199 | 26.406 | -              |
| Void Filled with Bitumen (VFB)    | %     | 69.646 | 71.213 | 70.387 | 69.448 | 73.165 | -              |
| Asphalt Film Thickness (AFT)      | µm    | 15.757 | 16.931 | 18.118 | 19.318 | 20.532 | 8 min.         |
Crumb rubber asphalt mixtures were prepared at optimum bitumen content. In order to incorporate crumb rubber into the CMA, a 50% by weight of fine aggregate was replaced with an equal volume of each size of crumb rubber. All factors in mixtures were keeping constant.

The stability increased with an increase in curing time, as shown in figure 3 because CMA required longer curing times. Although the use of recycled crumb rubber reduced the stability of CMA, but still met the minimum requirement as in standard specification. The finer crumb rubber in the CMA mixtures produced the higher stability. The finer crumb rubber (#60) in CMA also produced the required value of Void in Mixture (VIM) as in standard specification. In this study showed that the finer crumb rubber produced less void in mixtures, which is closely related to durability of mixtures.

In general, the finer crumb rubber as fine aggregate replacement in CMA had better properties than the larger sized crumb rubber. Also, the mixtures had a good comparison to HMA specification, as HRS-A and AC-WC, as shown in table 5. Therefore, crumb rubber modified CMA can be used as flexible pavement, which does not need heat during the process and the use of recycling of waste tires, also give contribution to the protection of environment.
Table 5. Comparison of mixtures to HMA specifications.

| Properties               | 7 days of curing | Specifications |
|--------------------------|------------------|----------------|
|                          | NO CR | #20  | #40  | #60  | DGEM Type IV | HRS-A¹ | AC-WC² |
| Soaked Stability (kg)    | 1277.211 | 522.832 | 654.568 | 903.820 | 300 min. | 450 min. | 800 min. |
| VIM (%)                  | 6.917  | 10.906 | 11.957 | 8.220  | 5 - 10  | 4 - 6    | 3 - 5    |
| VMA (%)                  | 22.484 | 25.806 | 26.681 | 23.569 | -       | 18 min.  | 15 min.  |
| VFB (%)                  | 69.282 | 57.785 | 55.219 | 65.124 | -       | 68 min.  | 65 min.  |
| Flow (mm)                | 4.572  | 8.213  | 7.281  | 8.043  | -       | 3 min.   | 2 - 4    |
| Retained Stability (%)   | 90.347 | 91.439 | 79.874 | 89.189 | 50 min. | 75 min.  | 75 min.  |

Note: ¹Hot Rolled Sheet Wearing Course (HRS-A); ²Asphalt Concrete Wearing Course (AC-WC)

4. Conclusions
From this study, it can be recommended that crumb rubber can be incorporated into CMA as a replacement material of fine aggregates. It has been shown that at 50% crumb rubber replacement, the CMA with crumb rubber had stability that meet the standard specification. The finer crumb rubber in the CMA mixtures produced the higher stability. The finer crumb rubber (#60) in CMA also produced the required Void in Mixture (VIM) as in standard specification. Replacement of fine aggregate with crumb rubber on CMA is expected to overcome the environmental problems by reuse the waste materials to preserve the natural aggregates.

Acknowledgement
The authors gratefully acknowledge the laboratory works and data collection performed by Kevin Ronaldo Gotama and Yoel Wuisan.

References
[1] Wulandari P S and Tjandra D 2017 Use of Crumb Rubber AS An Additive in Asphalt Concrete Mixture Proc. Engineering vol 171 pp 1384 – 1389
[2] Pettinari M and Simone 2015 A Effect of crumb rubber gradation on a rubberized cold recycled mixture for road pavements Materials & Design 85 598 – 606
[3] Directorate Generals of Highways 1991 Specifications of Cold Asphalt Emulsion Mixtures (Public Works Department Jakarta)
[4] Asphalt Institute 1989 Asphalt Cold Mix Manual (MS – 14) Third Edition (USA: Lexington)
[5] Thanaya INA 2007 Review and Recommendation of Cold Asphalt Emulsion Mixtures (CAEMs) Design Civil Engineering Dimension 9(1) 49 – 56