Northumbria Research Link

Citation: Kane, Malal and Edmondson, Vikki (2020) Aggregates mineralogical composition dataset to estimate the Averaged Aggregate Hardness Parameter to predict the Long-Term Skid Resistance of pavements. Data in Brief. p. 105849. ISSN 2352-3409 (In Press)

Published by: Elsevier

URL: https://doi.org/10.1016/j.dib.2020.105849 < https://doi.org/10.1016/j.dib.2020.105849>

This version was downloaded from Northumbria Research Link: http://nrl.northumbria.ac.uk/id/eprint/43510/

Northumbria University has developed Northumbria Research Link (NRL) to enable users to access the University's research output. Copyright © and moral rights for items on NRL are retained by the individual author(s) and/or other copyright owners. Single copies of full items can be reproduced, displayed or performed, and given to third parties in any format or medium for personal research or study, educational, or not-for-profit purposes without prior permission or charge, provided the authors, title and full bibliographic details are given, as well as a hyperlink and/or URL to the original metadata page. The content must not be changed in any way. Full items must not be sold commercially in any format or medium without formal permission of the copyright holder. The full policy is available online: http://nrl.northumbria.ac.uk/policies.html

This document may differ from the final, published version of the research and has been made available online in accordance with publisher policies. To read and/or cite from the published version of the research, please visit the publisher's website (a subscription may be required.)





Journal Pre-proof

Aggregates mineralogical composition dataset to estimate the Averaged Aggregate Hardness Parameter to predict the Long-Term Skid Resistance of pavements

Malal KANE, Vikki EDMONDSON

 PII:
 S0043-1648(20)30184-8

 DOI:
 https://doi.org/10.1016/j.wear.2020.203339

 Reference:
 DIB 105849



To appear in: Data in Brief

Received date:19 May 2020Revised date:28 May 2020Accepted date:4 June 2020

Please cite this article as: Malal KANE, Vikki EDMONDSON, Aggregates mineralogical composition dataset to estimate the Averaged Aggregate Hardness Parameter to predict the Long-Term Skid Resistance of pavements, *Data in Brief* (2020), doi: https://doi.org/10.1016/j.wear.2020.203339

This is a PDF file of an article that has undergone enhancements after acceptance, such as the addition of a cover page and metadata, and formatting for readability, but it is not yet the definitive version of record. This version will undergo additional copyediting, typesetting and review before it is published in its final form, but we are providing this version to give early visibility of the article. Please note that, during the production process, errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

© 2020 Published by Elsevier Inc.

This is an open access article under the CC BY-NC-ND license. (http://creativecommons.org/licenses/by-nc-nd/4.0/)

Aggregates mineralogical composition dataset to estimate the Averaged Aggregate Hardness Parameter to predict the Long-Term Skid Resistance of pavements

Authors

Malal KANE¹, Vikki EDMONDSON² Affiliations

 Université Gustave Eiffel Campus de Nantes
 Allée des Ponts et Chaussées, 44340 Bouguenais, France
 Northumbria University
 Civil Engineering, Engineering & Environment
 Newcastle upon Tyne, NE1 8ST, United Kingdom

Corresponding author(s)

Malal.kane@univ-eiffel.fr

Abstract

The raw data here are used to calculate the AHPM ("Averaged Aggregate Hardness Parameter") parameters of pavement surfaces and to determine their capacity of skid resistance in the long term. They are composed by :

- the type of aggregates and their proportions by volume in each pavement,
- the calculation of the Aggregate Hardness Parameter (AHP) and
- the determined AHP of each of the pavements.

After the calculation of this parameter and with the help of analytical functions that we recall below, the skid Resistance capacity of that asphalt surfacing in the long term will be deduced. This long-term skid resistance value corresponds to that determined in the test with the Wehner Shulz machine.

The reader is invited to read the paper entitled "Long-Term Skid Resistance of Asphalt Surfacings and Aggregates' Mineralogical Composition: Generalisation to Pavements made of Different Aggregate Types" referenced "WEA_203339" [1].

Keywords

Long-Term Skid Resistance; Asphalt Surfacings; Aggregates' Mineralogical Composition; Petrographic nature; Aggregates types; Averaged Aggregate Hardness Parameter; Polishing, Traffic

Specifications Table

Subject	Civil and Structural Engineering
Specific subject area	Pavement engineering. The work aims to find the relationship between the types of coarse aggregates used in asphalt mixes and the long-term skid resistance capacity of the resulting pavements.
Type of data	Table
How data were acquired	Petrographic examination of aggregate samples was carried out under BS EN 932-3: 1997 [Kane et al., 2013].
Data format	Raw
Parameters for data collection	The general characteristics of the aggregate samples including maximum particle size, texture, and shape were examined and recorded. The main rock types were then identified and the relative proportions of the mineral constituents were estimated using a light (optical) microscope. Colour, grain size, and degree of weathering were also recorded.
Description of data collection	To facilitate the quantitative examination, aggregate samples were sieved into separate size fractions and the mass of each size fraction determined. Each size fraction was then examined and the petrological composition was determined by hand separation and weighting [2, 3]. The method employed required two representative samples to be tested, with the result taken as the mean of the two measurements.
Data source location	Université Gustave Eiffel Campus de Nantes Allée des Ponts et Chaussées, 44340 Bouguenais, France
Data accessibility	With the article
Related research article	M. KANE, V. EDMONDSON, Long-Term Skid Resistance of Asphalt Surfacings and Aggregates' Mineralogical Composition: Generalisation to Pavements made of Different Aggregate Types, WEAR, In Press

Value of the Data

- This data is interesting because it allows you to follow the calculation procedure that leads to the parameter AHP.
- Anyone involved in asphalt mix design can use this data to predict the long-term skid resistance of his future surface.
- These data can be used and supplemented by other petrographic analyses of aggregates not included in this list.

Data Description

The file "Raw_Data.xls" is an excel file containing:

- The Sample characteristic including the type of aggregate and proportions by volume and the long-term skid resistance measured on these samples. The first letters "A" and "M" of the names of the samples gives their natures ("A" for Asphalt mixes and "M" for Mosaic) (Table 1),
- The Mineral Composition of the aggregate contained in the samples (Table 2),

Experimental Design, Materials, and Methods

Petrographic examination of aggregate samples was carried out under BS EN 932-3: 1997 [Kane et al., 2013]. The general characteristics of the aggregate samples including maximum particle size, texture, and shape were examined and recorded. The main rock types were then identified and the relative proportions of the mineral constituents were estimated using a light (optical) microscope. Colour, grain size, and degree of weathering were also recorded. To facilitate the quantitative examination, aggregate samples were sieved into separate size fractions and the mass of each size fraction determined. Each size fraction was then examined and the petrological composition was determined by hand separation and weighting [BS EN 932-3: 1997, Kane et al., 2013]. The method employed required two representative samples to be tested, with the result taken as the mean of the two measurements.

References

[1] Long-Term Skid Resistance of Asphalt Surfacings and Aggregates' Mineralogical Composition: Generalisation to Pavements made of Different Aggregate Types" referenced, Wear, WEA_203339, In Press

[2] BS EN 932-3: 1997

[3] Kane M., Artamendi I., Scarpas T., Long-term skid resistance of asphalt surfacings: correlation between Wehner–Schulze friction values and the mineralogical composition of the aggregates, Wear 303 (1-2), 235-243, 2013