

VILNIUS GEDIMINAS TECHNICAL UNIVERSITY

Laura ŽILIŪTĖ

**TRAFFIC LOAD IMPACT ON THE
INITIATION AND DEVELOPMENT OF
PLASTIC DEFORMATIONS IN ROAD
ASPHALT PAVEMENTS**

SUMMARY OF DOCTORAL DISSERTATION

**TECHNOLOGICAL SCIENCES,
CIVIL ENGINEERING (02T)**



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VILNIAUS GEDIMINO TECHNIKOS UNIVERSITETAS

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**TRANSPORTO APKROVŲ ĮTAKA
PLASTINIŲ DEFORMACIJŲ
FORMAVIMUISI IR VYSTYMUISI
AUTOMOBILIŲ KELIŲ ASFALTO
DANGOSE**

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Introduction

Topicality of the problem. The up-to-date road pavement structure research methods and application computer programmes are based on the theory of elasticity. This theory is most widely used in the model of road pavement structure response where the load under the action of vehicle wheel causes stresses and strains in pavement structure.

When determining the bearing capacity of existing pavement structures and the need for their strengthening the most often used are the research data collected and/or engineering experience gained.

To seek for the most suitable and cost-effective road pavement structures, in autumn 2007 a 710 m long experimental road pavement section was constructed and opened to traffic, comprising 27 different structures (there were analysed 12 structures with the different asphalt layers). When the sections are affected by the same conditions (same loads, temperatures and weather conditions) a longer service life of road pavement structures (which could better withstand initiation of plastic deformations, occurrence of defects and decrease in bearing capacity) could be determined more accurately and substantiated more properly. It is possible to more accurately define the cause of one or another defect and to take more accurate solutions for the reconstruction, repair or other works, where the research was started in the very beginning of road operation.

Research object. Experimental asphalt pavement structures constructed from different asphalt layers, meeting the requirements to the same road pavement class.

Aim and task of the work. The aim of the work is, to assess the effect of asphalt layers, of different type of asphalt mixtures, on the bearing capacity of pavement structure and on the initiation of defects under the same weather conditions and loads.

To achieve the aim of the work, the following tasks were set:

1. To analyse models of the impact of traffic-generated loads on pavement structure (under static and dynamic loads).
2. To determine the number of equivalent standard axle loads ($ESAL_{100}$) generated by each vehicle class, and to define the total equivalent 100 kN standard axle loading of heavy traffic flow.
3. In an experimental way to determine the change in the bearing capacity of asphalt pavement structure and to identify the dynamics of rutting and cracking.
4. To carry out economic evaluation of the construction of road pavement structures with asphalt pavement layers of different mixtures.
5. To select the most rational asphalt pavement structure according to the significance criteria (bearing capacity, rut depth and installation costs of 1 km asphalt pavement layers).

Methodology of research. The following research methods were used in this work: measurement of vehicle traffic volume, determination of the bearing capacity, measurement of ruts, measurement of deformations in the asphalt pavement layers, research of pavement defects. Using the SAW method the most rational asphalt pavement structure was calculated according to the significance criteria (bearing capacity, rut depth and installation costs of 1 km asphalt pavement layers).

Scientific novelty. The novelty of this scientific work is that for the first time in Lithuania the initiation and development of plastic deformations in asphalt pavement layers was evaluated knowing the real loading conditions of tested structures. Also, it is unique that 12 structures with the different asphalt layers were for 5 years used at identical conditions: under the same traffic load, weather conditions and hydrothermal regime of pavement structures.

Research data were put into practice when giving proposals for pavement structures to be used at installation of weight-in-motion posts.

Practical value

1. Based on the research implemented it was determined that the bearing capacity of tested pavement structures (12) is sufficient when the road service life is less than 5 years and having passed the 310000 equivalent 100 kN standard axle loads, and the rut depth is directly dependent on the properties of asphalt wearing course.

2. It is assumed that in the first 5 years of pavement operation the most significant factor for the service of pavement structure is the sufficient bearing capacity of the whole pavement structure and the properties of asphalt wearing course.

3. Based on the significance criteria (change in the bearing capacity, rut depth, the lowest construction costs of pavement structure) the most rational asphalt structure was determined for the class III of pavement structures on the road of category III.

Defended propositions

1. The highest bearing capacity for the class III of pavement structures is in structure, where asphalt wearing course is from AC 11 VS with the 100 % of granite aggregates, asphalt binder course is from AC 16 AS with the 50 % of the fraction 8/11 and 11/16 of granite rubble and 50 % of fraction 0/8 of crushed gravel aggregate mixture, asphalt base course is from AC 32 PS with the 100 % of dolomite aggregates.

2. In the 4th and 5th year of road operation the residual (plastic) deformations of asphalt pavement structures start to form caused by material densification and also by the type of asphalt layers.

The scope of the scientific work. The dissertation consists of introduction, four chapters, general results and general conclusions, 11 addenda. The total scope of the dissertation – 145 pages, excluding addenda, 52 numbered formulas, 52 pictures and 15 tables. 184 literature sources were used when preparing the dissertation.

1. Durability factors of road pavement structure

Roads of the Republic of Lithuania, making part of the transport system of Lithuania, are one of the most important fields of national economy having a large effect on the development of economy, international trade, tourism and cultural communication. Since road network is the most widely developed network all over the world, the road transport is also most intensive. The roads and streets are used not only as the routes to travel to and from home, working place and shops, to carry passengers and goods but they are also used in the everyday life. Data on traffic volume and axle loads is very important for designing a

new road as well as reconstructing the old ones. Different roads and locations have a different traffic volume and traffic-generated loads.

In the period 2000–2011, the total traffic volume on the roads of national significance has increased by 46 %, the volume of heavy traffic – by 48 %.

Asphalt concrete in road pavements disintegrates due to the following reasons: due to destructive impact of heavy vehicles – causing fatigue cracks in asphalt pavements; due to the impact of climatic factors (sudden freeze-up in winter, frequent temperature variations, solar radiation); due to insufficient strength of road pavement structure; due to the fast disintegration of road pavement structure (due to destructive impact of vehicles (especially that of heavy vehicles), due to climatic factors, groundwater effect, nonconformity of physical and mechanical properties of materials used to the current requirements); due to delayed maintenance and repair.

Various investigations showed that the properly designed and laid asphalt pavement has a very long service life. Pavements are most often designed in a way to serve 20 years, however based on the calculated assurance factors (providing for the growing loads and traffic volumes, climatic changes, deterioration of materials, etc.) the service life of pavements is extended.

Investigations showed that the pressure of vehicle wheels on the road pavement and its structure is the main load to be taken into consideration in pavement design. When the load of vehicle travelling along the road exceeds the design load only slight plastic deformations occur, but when the accumulation of these deformations exceeds the permissible deformation, during the period when pavement structure becomes most weak, the road pavement and its structure start to disintegrate. The impact of heavy vehicles on road pavement depends not only on their wheel loads, the number of axles and their configuration but also on the number of wheels in the axle.

One of the main criteria allowing to describe vehicle impact on road pavement is the number of equivalent standard axle loads (ESAL). The use of the ESAL index makes it possible to efficiently predict durability of road pavements and to plan the repair and reconstruction works of roads.

The equivalent of standard axles assesses the impact of vehicle axles on road pavement. In practice, the standard axle load is the load of 100 kN and its impact is equal to one. The impact of axle, the load of which varies from the standard, on road pavement disintegration is called the equivalent of standard axles and is calculated by the formula:

$$ESAL_{100A} = \sum_i^n N_i \left(\frac{A_i}{100} \right)^4. \quad (1)$$

where: $ESAL_{100A}$ – number of equivalent standard 100 kN axle loads, units. It is possible to calculate the ESAL of each typical vehicle and to multiply it by the number of this type of vehicles in the flow or to multiply straight by the ESAL of the whole vehicle flow; n – a potential number of the variations of vehicle axle loads (of one vehicle or vehicle flow), units; N_i – number of axles with the equal load (of one vehicle or vehicle flow), units; A_i – vehicle axle load, kN.

2. Theoretical modelling of the impact of traffic flow on asphalt pavement structure

Roads and streets are affected by the static and dynamic vehicle loads. The static loads are caused by standing vehicles, the dynamic – by the constantly moving, braking, accelerating vehicles. Depending on the type of load, the frequency of load repetition and the combination of loads the following pavements are designed: flexible, semi-rigid and rigid. A flexible pavement is asphalt pavement, a semi-rigid – with the asphalt wearing course and the underlying concrete, a rigid – concrete pavement.

Under the action of traffic loads, three types of stresses are formed in asphalt pavements: vertical, horizontal (tangential) and shear.

The analysis of methods and models to determine traffic-generated impacts on asphalt pavements has been carried out for the last several decades. Previous investigations show that the scientists used to model the static, dynamic, two-dimensional and three-dimensional asphalt pavement loading. Asphalt pavement modelling was performed by using the linear elastic, non-linear elastic, viscoelastic, stress-dependent, plastoelastic compound models. The values of calculations were compared to the data of measurements taken by correspondent equipment. Asphalt concrete is a viscoelastic material. This means that under the effect of different ambient conditions, asphalt concrete may take a different physical state: viscous, viscoelastic, plastoelastic, elastic and brittle.

Based on the literature overview, when modelling asphalt pavement behaviour under traffic loads using the non-finite element method, the finite element method and the compound models, also when monitoring the impact of tyres and/or loads on road pavements, and having made the analysis of experimental data conformity to the modelling results, it was noticed that the values obtained by computer calculations and field tests were very similar. However, there were scientists who proposed to perform a more comprehensive scientific research and to assess additional circumstances (e.g. dynamic loading, bonding of layers, material properties) using the appropriate models.

Under the action of long-term and repeated traffic loads, and other factors (temperature variations, pavement aging, exceeded axle loads, studded tyres used in winter, frequent braking, design errors, improper technology of production works, improper maintenance, insufficient pavement structural strength) the plastic deformations are formed (ruts, corrugations, heaves), defects (cracks: structural, thermal, reflection, edge, joint and extrusion) and other surface deformations (fretting, ravelling, potholes, patches, bleeding potholes).

3. Experimental research of traffic-generated impact on asphalt pavement structures

Seeking to determine the suitable and cost-effective road asphalt pavement structures, a longer service life of which could be defined more accurately and substantiated more properly and which could better withstand initiation of plastic deformations, occurrence of defects and decrease in the bearing capacity, in autumn 2007 the test section of experimental road pavement structures (further – test section) with the length of 710 m was constructed and opened to traffic, comprising 27 different pavement structures. Research of the change in the bearing capacity and of the occurrence of cracks

was started in the very beginning of road operation (19 October 2007). To perform the research and to assess the results obtained, the structures with the layers of different asphalt materials were selected (Table 1). The main aspect in selecting the site for the test sections and their research was that this road is used by the heavy vehicles traveling to and from the two queries (*Silikatas* and *Pagirių Nesta*). For the analysis and assessment of research results, the data of researches was chosen which were carried out in a spring period based on the experimental research plan presented in Fig. 1.

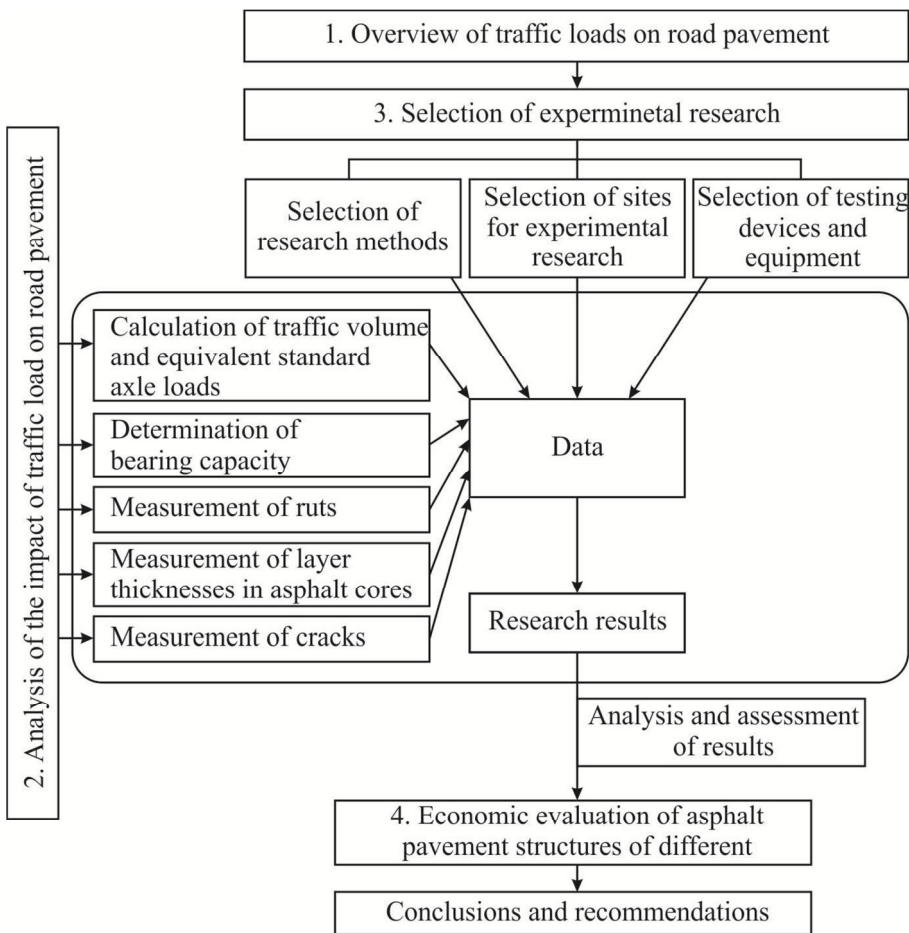


Fig. 1. The process of experimental research

Table 1. Materials used to construct asphalt pavement layers

No. of pavement structure	Asphalt pavement wearing course (4.0 cm)	Asphalt pavement binder course (4.0 cm)	Asphalt pavement base course (10.0 cm)
10	SMA 11 S	AC 16 AS	AC 32 PS
11	SMA 11 S _(PMB)	AC 16 AS _(PMB)	AC 32 PS

The end of Table 1.

12	SMA 11 S _(PMB)	AC 16 AS	AC 32 PS
13	AC 11VS	AC 16 AS ¹	AC 32 PS
14	AC 11VS	AC 16 AS ²	AC 32 PS
15	AC 11VS	AC 16 AS ³	AC 32 PS
16	AC 11VS	AC 16 AS ⁴	AC 32 PS
17	AC 11VS	AC 16 AS ⁵	AC 32 PS
18	AC 11VS	AC 16 AS ⁶	AC 32 PS
19	AC 11VS	AC 16 AS	AC 32 PS
26	AC 11VS	AC 16 AS	AC 32 PS ⁶
27	AC 11VS	AC 16 AS	AC 32 PS ⁷

¹ 50 % granite +50 % granite (11/16), dolomite (5/8), dolomite 50%, granite 50% (8/11); ² 50 % granite +50 % granite (8/11, 11/16), crushed gravel (fine particles); ³ 50 % dolomite +50 % dolomite (8/11, 11/16), crushed gravel (fine particles); ⁴ 50 % granite + 50 % sand; ⁵ 100 % crushed granite; ⁶ 100 % gravel; ⁷ 50 % dolomite + 50 % gravel.

The whole traffic flow, passing along the test road, was calculated and classified from the very beginning of road construction. Based on the current data of heavy traffic volume (the total and of separate classes) and the average ESA_{100} of one vehicle representing a certain heavy vehicle class, the number of passed ESA_{100} was calculated in a certain time period. The test section is passed by 60000–70000 ESAL₁₀₀ on average every year, the total number of ESAL₁₀₀ from the opening of the test section to June 2012 was 310000 (Fig. 2).

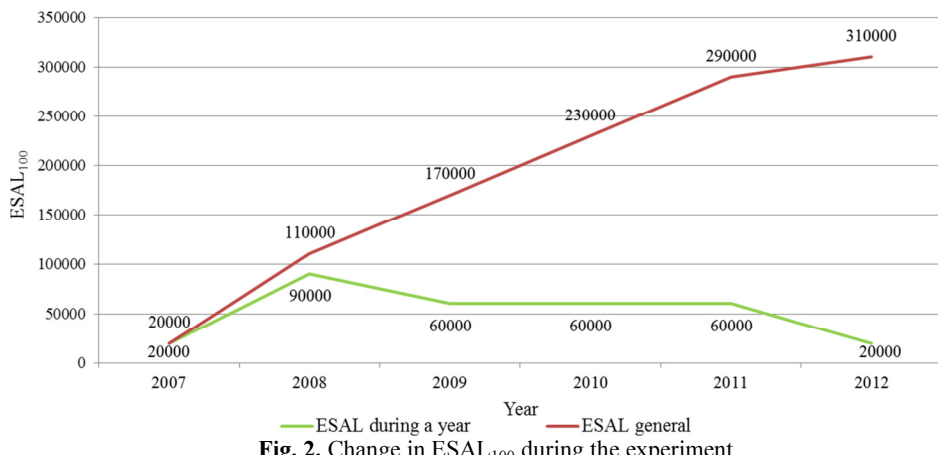


Fig. 2. Change in ESAL₁₀₀ during the experiment

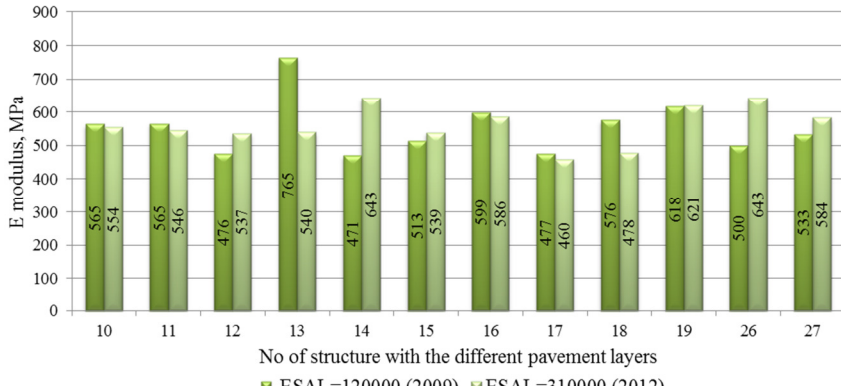


Fig. 3. Change in the static modulus of elasticity in the rut of the loaded traffic lane

Measurements of the bearing capacity using the Benkelman beam were performed in the rut and between the ruts of both traffic lanes (the loaded and un-loaded). When assessing measurement results, a larger attention was paid to the results obtained in the rut of the loaded traffic lane (Fig. 3) due to a heavier acting load.

In summary, the bearing capacity measurements and the determined static moduli of elasticity in the rut of asphalt pavement of the loaded traffic lane showed that in 5 years of operation the lowest weakening was represented by the structure No. 10, the wearing course of which is laid from SMA 11 S, binder course – AC 16 AS, base course – AC 32 PS, also by the structure No. 11 (wearing course – SMA 11 S with PMB, binder course – AC 16 AS with PMB and base course – AC 32 PS) and the structure No. 16 (wearing course – AC 11 VS, binder course – AC 16 AS⁴ and base course – AC 32 PS).

Measurements of the depth of ruts in asphalt pavement of the test section were carried out by a mobile road research laboratory RST-28 in both traffic lanes (loaded and un-loaded). The average depth of the right and left ruts, and of the maximum clearance was calculated and presented. Measurements showed that the depth of the right and left ruts, and of the maximum clearance in the loaded traffic lane was higher than that in un-loaded lane. Scientific research has determined that the largest rut depth is formed in the loaded traffic lane in the trajectory zone of the right wheel of moving vehicle (Fig. 4).

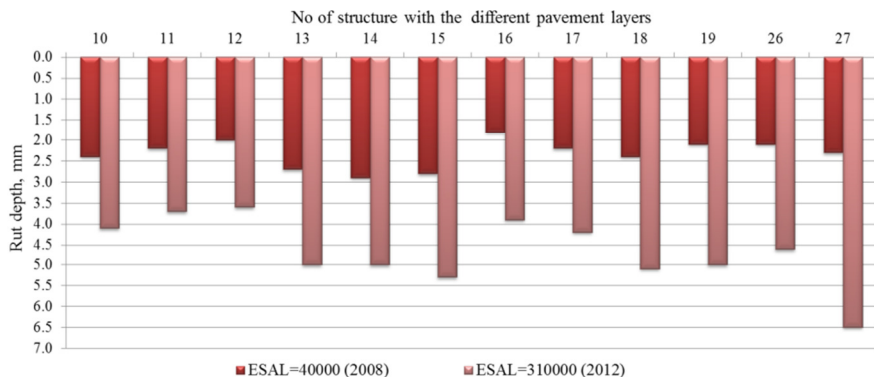


Fig. 4. Change in the depth of the right rut of the loaded traffic lane

In course of research the least rutted pavement structures were determined after 5 years of road operation: No. 12 (rut depth – 3.6 mm, asphalt pavement layers are made of: SMA 11 S with PMB, AC 16 AS, AC 32 PS); No. 11 (rut depth – 3.7 mm, asphalt pavement layers are made of: SMA 11 S with PMB, AC 16 AS with PMB, AC 32 PS). The highest rutting was represented by the following pavement structures: No. 27 (rut depth – 6.5 mm, asphalt pavement layers are made of: AC 11 VS, AC 16 AS, AC 32 PS⁷); No. 15 (rut depth – 5.3 mm, asphalt pavement layers are made of: AC 11 VS, AC 16 AS³, AC 32 PS).

Having analysed the asphalt layers deformation data obtained from the cores that were taken in the mostly rutted pavement structures (No. 27 and No. 19) and in the least rutted pavement structures (No. 11 and No. 12), it could be stated that in the period of 5 years of road operation plastic deformations were formed in the wearing course of pavement.

Initiation of defects in both traffic lanes of pavement structures of the test section was monitored from the very beginning of experimental road operation. And only one transverse crack was recorded in 2010 in the pavement structure No. 27. No more defects were detected after 5 years of road operation.

4. Economic evaluation of asphalt pavement layers of different composition

The costs of constructing 1 km long asphalt pavement of the test section (Fig. 5) were calculated for the pavement structures No. 10–19, No. 26 and No. 27, the structural layers of which were laid from different materials. Cost estimations were made with the help of the computer software SISTELA, based on March 2012 market prices.

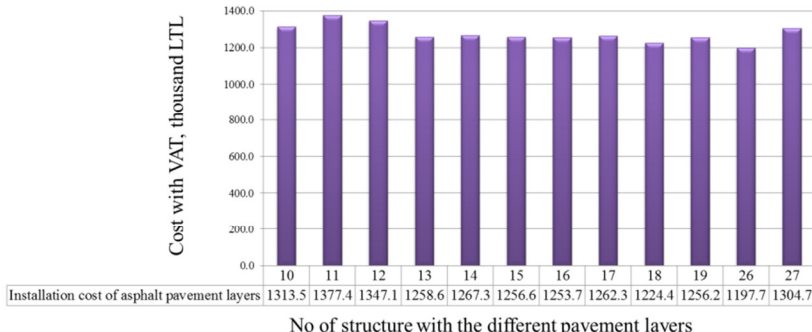


Fig. 5. Distribution of construction costs of all three asphalt pavement layers according to the materials used

The above figure shows that the most expensive is the construction of asphalt pavements of the structures No. 11 (1377.4 thousand LTL; SMA 11 S with PMB, AC 16 AS with PMB, AC 32 PS) and No. 12 (1347.1 thousand LTL; SMA 11 S with PMB, PMB, AC 16 AS, AC 32 PS), the cheapest – No. 18 (1224.4 thousand LTL; AC 11 VS, AC 16 AS⁶, AC 32 PS) and No. 26 (1197.7 thousand LTL; AC 11 VS, AC 16 AS, AC 32 PS⁶).

When selecting the most rational asphalt pavement the Simple Additive Weighing Method (SAW) was used. The following significance criteria were assumed: modulus of elasticity of the structure (significance coefficient – 0.35), rut depth (significance coefficient – 0.15) and the cost of constructing 1 km of asphalt pavement layers (significance coefficient – 0.5). The calculated efficiency coefficients of the structures are given in Fig. 6.

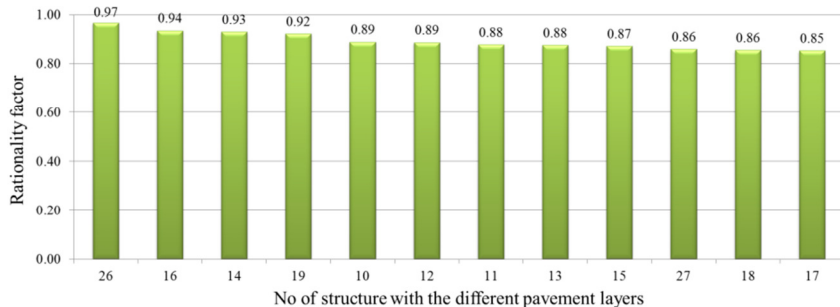


Fig. 6. Efficiency coefficient of structures with asphalt pavement from different mixtures

Having made calculations by the SAW methodology the distribution of structures with asphalt pavement layers of different mixtures was determined based on the efficiency coefficient which describes pavement quality. The top four pavement structures could be distinguished with the efficiency coefficient ≥ 0.90 :

- the structure No. 26 ($A=0.97$);

- the structure No. 16 ($A=0.94$);
- the structure No. 14 ($A=0.93$);
- the structure No. 19 ($A=0.92$).

General conclusions

1. Having analysed the volume and composition of heavy traffic of the test section in 710 m length and 27 different experimental pavement structures, it was determined that the largest destructive impact on asphalt pavement structure is caused by a two-axle truck tractor with three-axle semitrailer and heavy-weight vehicles with three axles and four axles. The share of vehicles of the above-mentioned classes in the total flow of heavy traffic is 18.5 %, 32.0 % and 5.0 %, respectively.

2. Having analysed and assessed the data of bearing capacity and the rut depth in a period of 5-year operation of twelve asphalt pavement structures selected for the research, it could be stated that the mentioned indices have no correlation. The bearing capacity of all asphalt pavement structures (≥ 460 MPa) is sufficient and have no impact on the initiation of ruts after 5 years of road operation and the passage of 310000 equivalent standard 100 kN axle loads. In case if the bearing capacity of asphalt pavement structure is sufficient, the occurrence of ruts is directly dependent on the properties of asphalt wearing course. After 5 years of road operation the highest bearing capacity were determined:

- No. 14 ($E=643$ MPa; where asphalt wearing course is from AC 11 VS with the 100 % of granite aggregates, asphalt binder course is from AC 16 AS with the 50 % of the fraction 8/11 and 11/16 of granite rubble and 50 % of fraction 0/8 of crushed gravel aggregate mixture, asphalt base course is from AC 32 PS with the 100 % of dolomite aggregates).

Asphalt pavement structures of the lowest bearing capacity are as follows:

- No. 17 ($E=460$ MPa; where asphalt wearing course is from AC 11 VS with the 100 % of granite aggregates, asphalt binder course is from AC 16 AS with the 100 % of the crushed granite aggregate mixture, asphalt base course is from AC 32 PS with the 100 % of dolomite aggregates).

3. Analysis and assessment of the tendencies of rut depth in asphalt pavement structures showed that the depth of the right rut is larger than that of the left rut, therefore the depth of the right rut was assumed as a criterion for the assessment of pavement structures. After 5 years of road operation the least rut depth (after the passage of 310000 equivalent standard 100 kN axle loads) was determined in the following asphalt pavement structure:

- No. 12: the largest rut depth – 3.6 mm (where asphalt wearing course is from SMA 11 S with the 100 % of granite aggregates, asphalt binder course is from AC 16 AS with the 100 % of granite aggregate mixture, asphalt base course is from AC 32 PS with the 100 % of dolomite aggregates).

The largest rut depth was determined in the following asphalt pavement structure:

- No. 27: the largest rut depth – 6.5 mm (where asphalt wearing and binder courses is accordingly from AC 11 VS and AC 16 AS with the 100 % of granite

aggregate mixture, asphalt base course is from AC 32 PS with the 50 % of dolomite and 50 % crushed gravel aggregates).

4. Depending on the relationship between the bearing capacity, rut depth and construction cost of each pavement structure and on the significance level of each value determined during economic evaluation of tested twelve structures , it was found out that the most rational asphalt pavement structure is No. 26 (where asphalt wearing and binder courses is accordingly from AC 11 VS and AC 16 AS with the 100 % of granite aggregate mixture, asphalt base course is from AC 32 PS with the 100 % crushed gravel aggregates), and the least rational pavement structure is No. 17 (where asphalt wearing course is from AC 11 VS with the 100 % of granite aggregates, asphalt binder course is from AC 16 AS with the 100 % of the crushed granite aggregate mixture, asphalt base course is from AC 32 PS with the 100 % of dolomite aggregates).

5. Data of the above mentioned research is applicable and had already been applied in practice for designing asphalt pavement structures at weight-in-motion posts based on the permissible deflection and maximum permissible rut depth methods of pavement structure.

List of published works on the topics of the dissertation in the reviewed scientific periodical publications

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About the author

Laura Žiliūtė was born on 8 April 1984 in Plungė region.

In 2006, she acquired the Bachelor's Degree in Civil Engineering at the Faculty of Environmental Engineering of Vilnius Gediminas Technical University (VGTU). In 2008 – the Master's Degree in Civil Engineering at the Faculty of Environmental Engineering of VGTU. Since 2005, Laura Žiliūtė works in the Road Research Laboratory of Road Research Institute of VGTU and since 2011 she is as a quality manager there. Also since 2011, Laura Žiliūtė is a project manager of the Road Research Institute of VGTU. In 2008–2012, she is a doctor student of Vilnius Gediminas Technical University.

TRANSPORTO APKROVŲ ĮTAKA PLASTINIŲ DEFORMACIJŲ FORMAVIMUISI IR VYSTYMUISI AUTOMOBILIŲ KELIŲ ASFALTO DANGOSE

Mokslo problemos aktualumas. Šiuolaikiniai kelio dangos konstrukcijos tyrimo metodai, taikomosios kompiuterinės programos pagrįstos tamprumo teorija. Ši teorija plačiausiai taikoma kelio dangos konstrukcijos reakcijos modelyje, kai nuo automobilio rato perduodama apkrova dangos konstrukcijoje iššaukia įtempimus ir deformacijas.

Nustatant esamų dangų konstrukcijų laikomąjā gebą ir jų stiprinimo poreikį, dažniausiai vadovaujamas surinktais tyrimų duomenimis ir(ar) sukaupta inžinerine patirtimi.

Ieškant tinkamiausių ir ekonomiškai efektyvių kelių dangos konstrukcijų, 2007 m. rudenį įrengtas ir pradėtas eksplloatuoti 710 m ilgio eksperimentinių dangų bandomasis automobilių kelių ruožas, apimantis 27 skirtinges dangų konstrukcijas (dissertacijoje analizuotos 12-ka konstrukcijų su skirtingais asfalto dangos sluoksniais). Kai ruožai veikiami tokiomis pačiomis sąlygomis (vienodų apkrovų, temperatūrų, oro sąlygų), konstrukcijų ilgesnę funkcionavimo trukmę (kurios ilgiau galėtų atsilaikyti prie plastinių deformacijų susidarymą, pažaidų atsiradimą bei laikomosios gebos sumažėjimą) galima tiksliau ir tinkamai pagrindžiant nustatyti. Atliekant tyrimus nuo kelio ruožo eksplloatavimo pradžios, galima tiksliau nustatyti vienų ar kitų atsiradusių pažeidimų priežastį ir priimti tikslesnius sprendimus rekonstravimo, taisymo ar kitiems darbams atlikti.

Tyrimų objektas. Eksperimentinės asfalto dangos konstrukcijos, sudarytos iš skirtinguoju asfalto sluoksniu, atitinkančią tą pačią dangos konstrukcijos klasę.

Darbo tikslas ir uždaviniai. Darbo tikslas – įvertinti skirtinguoju asfalto dangos sluoksniu, kuriu įrengimui naudoti skirtinti asfalto mišiniai, konstrukcijos laikomąjā gebą ir atsparumą pažaidų susidarymui, veikiant toms pačioms oro sąlygoms ir apkrovoms. Darbo tikslui pasiekti sprendžiami šie uždaviniai:

1. Išanalizuoti transporto poveikio dangos konstrukcijai modelius (veikiant statinėms ir dinaminėms apkrovoms).
2. Nustatyti kiekvienos transporto priemonės sukeliamą ekvivalentinės standartinės ašies (ESA_{100}) apkrovą skaičių bei nustatyti sunkiojo transporto srauto ekvivalentinių standartinių 100 kN ašių skaičių.
3. Eksperimento būdu ištirti asfalto dangos konstrukcijos laikomosios gebos kitimą ir provėžų bei plyšių susidarymo dinamiką.
4. Atliekti konstrukcijų su skirtingu mišinių asfalto dangos sluoksniuose įrengimo ekonominį vertinimą.
5. Parinkti racionaliausią asfalto dangos sluoksnių konstrukciją pagal nustatytus reikšmingumo kriterijus (laikomąjį gebą, provėžų gylį bei asfalto dangos 1 km įrengimo kaštus).

Tyrimų metodika. Darbe taikyti šie tyrimų metodai: transporto eismo intensyvumo matavimo, laikomosios gebos nustatymo, provėžų matavimo, asfalto sluoksnių deformavimosi matavimo bei dangos pažaidų tyrimo. Taip pat naudojant SAW metodą apskaičiuota racionaliausia asfalto dangos sluoksnių konstrukcija pagal nustatytus reikšmingumo kriterijus (laikomąjį gebą, provėžų gylį bei asfalto dangos 1 km įrengimo kaštus).

Mokslinis naujumas. Šio mokslo darbo naujumą sudaro tai, kad pirmą kartą Lietuvoje asfalto dangos konstrukcijų plastinių deformacijų formavimasis ir vystymasis vertintas žinant realias tiriamujų dangos konstrukcijų apkrovos sąlygas. Taip pat unikalū tai, kad 12-ka skirtingu asfalto dangos konstrukcijų 5 metus buvo eksploatuojamos identiškomis sąlygomis, esant vienodai transporto eismo apkrovai, klimatinėms sąlygomis bei dangos konstrukcijų hidroterminiam rėžimui.

Gautų tyrimų rezultatų duomenys panaudoti praktikoje teikiant pasiūlymus važiuojančių transporto priemonių svėrimo postų įrengimo dangų konstrukcijoms.

Praktinė vertė

1. Remiantis darbe atlirktais tyrimais nustatyta, kad visų 12-kos tirtų kelio konstrukcijų laikomoji geba yra pakankama, kai kelias eksploatuojamas iki 5 metų ir pravažiavus 310000 sunkiojo transporto srauto ekvivalentinių standartinių 100 kN ašių skaičiui, o provėžų gylis tiesiogiai priklauso nuo asfalto viršutinio sluoksnio savybių.
2. Priimama, kad pirmųjų 5 metų kelio eksploatacijos periodu, reikšmingiausias dangos konstrukcijos funkcionavimo veiksny srauto ekvivalentinių standartinių 100 kN ašių skaičiui.
3. Atsižvelgiant į reikšmingumo kriterijus (laikomosios gebos kitimą, susidariusių provėžų gylį, bei mažiausius konstrukcijos įrengimo kaštus) nustatyta racionaliausia asfalto dangos III kelio kategorijos, III dangos konstrukcijos klasei.

Ginamieji teiginiai

1. Kelio trečios dangos konstrukcijos klasės asfalto dangos, kurios viršutinį sluoksnį sudaro asfalto mišinys AC 11 VS su 100 % granito mineralinėmis medžiagomis, apatinį

sluoksnį sudaro asfalto mišinys AC 16 AS su 50 % granito skaldos fr.8/11 ir fr.11/16 bei 50 % žvirkždo skaldos fr.0/8 mineralinių medžiagų mišinys ir pagrindo sluoksnį sudaro asfalto mišinys AC 32 PS su 100 % dolomito mineralinėmis medžiagomis, konstrukcijos laikomoji geba yra didžiausia.

2. 4–5-aisiais kelio eksploatacijos metais asfalto dangos konstrukcijose pradeda formuotis liekamosios (plastinės) deformacijos, kurios atsiranda dėl medžiagų tankėjimo bei asfalto sluoksnų rūšies ir tipo.

Darbo apimtis. Disertaciją sudaro įvadas, keturi skyriai, bendrosios išvados, 11 priedų. Darbo apimtis – 145 puslapiai, neskaitant priedų, tekste panaudotos 52 numeruotos formulės, 52 paveikslai ir 15 lentelių. Rašant disertaciją naudoti 184 literatūros šaltiniai.

Pirmasis skyrius skirtas literatūros analizei. Jame pateikta Europos kelių tinklo, transporto eismo intensyvumo apžvalga, trumpa kitų autorių atliktų mokslinių tyrimų apžvalga apie sunkiojo transporto poveikį dangai, pateikta ekvivalentinės standartinės ašies samprata. Pateiktos išvados bei disertacijos uždaviniai.

Antrajame skyriuje pateikti išanalizuoti transporto poveikio dangos konstrukcijai modeliai (nuo statinių ir dinaminių apkrovų), provėžų bei plyšių atsiradimo ir vystymosi modeliavimas; apžvelgtos asfalto dangos pažaidos bei jų atsiradimo priežastys, pateiktos skyriaus išvados.

Trečiajame skyriuje pagal sudarytą eksperimentinio tyrimo planą, numatytas tyrimo metu naudoti metodikas ir įrangą, atlikta kelio dangos laikomosios gebos kitimo, dėl transporto eismo apkrovų, bei atsiradusių plastinių deformacijų ir pažaidų plitimo tendencijų analizę. Pateiktos skyriaus išvados.

Ketvirtajame skyriuje atliktas konstrukcijų su skirtingais mišiniais asfalto dangos sluoksniuose įrengimo ekonominis vertinimas; parinkta racionaliausia asfalto dangos sluoksnį konstrukcija.

Disertacijos pabaigoje pateikiamos bendrosios išvados, literatūros šaltinių ir autorės mokslinių publikacijų disertacijos tema sąrašas.

Bendrosios išvados

1. Eksperimentinių dangos konstrukcijų bandomajame ruože, kurio ilgis 710 m ir kuris įrengtas iš 27 konstrukcijų, išanalizavus sunkiojo transporto eismo intensyvumą ir sudėti nustatyta, kad didžiausią ardomajį poveikį asfalto dangos konstrukcijai sukelia dviejų ašių vilkikas su trijų ašių puspriekabe bei trijų ašių ir keturių ašių sunkiasvoriai automobiliai. Šiu klasių transporto dalis bendrame sunkiojo transporto sraute, atitinkamai – 18,5 %, 32,0 % ir 5,0 %.

2. Išanalizavus ir įvertinus tyrimams parinktu dylikos asfalto dangos konstrukcijų laikomosios gebos ir provėžų gylio duomenis penkių metų eksploatacijos laikotarpyje, galima teigti, kad šie rodikliai tarpusavyje nekoreliuoja. Visų tyrimams parinktu asfalto dangos konstrukcijų laikomoji geba (≥ 460 MPa) yra pakankama ir neturi įtakos provėžų susidarymui 5 metų eksploatacijos laikotarpiu bei pravažiavus 310000 sunkiojo transporto srauto ekvivalentinių standartinių 100 kN ašių skaičiui. Tokiu atveju, kai asfalto dangos konstrukcijos laikomoji geba yra pakankama, provėžų susidarymas tiesiogiai priklauso nuo viršutinio asfalto sluoksnio savybių. Po penkių metų kelio

eksploatacijos periodo, nustatyta didžiausios laikomosios gebos asfalto dangos konstrukcija yra:

- 14-ta ($E=643$ MPa; kurios viršutinį sluoksnį sudaro asfalto mišinys AC 11 VS su 100 % granito mineralinėmis medžiagomis, apatinį sluoksnį – asfalto mišinys AC 16 AS su 50 % granito skaldos fr.8/11 ir fr.11/16 bei 50 % žvirgždo skaldos fr.0/8 mineralinių medžiagų mišinys, o pagrindo sluoksnį – asfalto mišinys AC 32 PS su 100 % dolomito mineralinėmis medžiagomis);

Mažiausios laikomosios gebos dangos konstrukcija yra:

- 17-ta ($E=460$ MPa; kurios viršutinį sluoksnį sudaro asfalto mišinys AC 11 VS su 100 % granito mineralinėmis medžiagomis, apatinį sluoksnį – asfalto mišinys AC 16 AS su 100 % skaldyto granito mineralinėmis medžiagomis, o pagrindo sluoksnį – asfalto mišinys AC 32 PS su 100 % dolomito mineralinėmis medžiagomis).

3. Analizuojant ir vertinat asfalto dangos konstrukcijų provėžų gylio susidarymo tendenciją nustatyta, kad dešinės provėžos gylis yra didesnis negu kairės, todėl dangos konstrukcijų vertimo kriterijumi priimtas dešinės provėžos gylis. Po penkių metų kelio eksploatacijos periodo, nustatyta mažiausiai provėžuota asfalto dangos konstrukcija (pravažiavus 310000 sunkiojo transporto srauto ekvivalentinių standartinių 100 kN ašių skaičiui) yra:

- 12-ta didžiausias provėžos gylis – 3,6 mm (kurios viršutinį sluoksnį sudaro skaldos ir mastikos asfalto mišinys SMA 11 S su 100 % granito mineralinėmis medžiagomis, apatinį sluoksnį – asfalto mišinys AC 16 AS su 100 % granito mineralinėmis medžiagomis, o pagrindo sluoksnį – asfalto mišinys AC 32 PS su 100 % dolomito mineralinėmis medžiagomis).

Didžiausių provėžos gylio asfalto dangoje konstrukcija yra:

- 27-ta didžiausias provėžos gylis – 6,5 mm (kurios viršutinį ir apatinį sluoksnius sudaro asfalto mišinys atitinkamai AC 11 VS ir AC 16 AS su 100 % granito mineralinėmis medžiagomis, o pagrindo sluoksnį – asfalto mišinys AC 32 PS su 50 % dolomito ir 50 % žvirgždo mineralinėmis medžiagomis).

4. Atlikus tirtų asfalto dangos konstrukcijų ekonominį vertinimą pagal laikomąjį gebą, provėžų gylį ir kainą bei kiekvienam įverčiui nustačius reikšmingumo lygmenį nustatyta, kad racionaliausia asfalto dangos konstrukcija yra 26-ta (kurios viršutinį ir apatinį sluoksnius sudaro asfalto mišinys atitinkamai AC 11 VS ir AC 16 AS su 100 % granito mineralinėmis medžiagomis, o pagrindo sluoksnį – asfalto mišinys AC 32 PS su 100 % žvirgždo mineralinėmis medžiagomis), o mažiausiai racionali – yra 17-ta (kurios viršutinį sluoksnį sudaro asfalto mišinys AC 11 VS su 100 % granito mineralinėmis medžiagomis, apatinį sluoksnį – asfalto mišinys AC 16 AS su 100 % skaldyto granito mineralinėmis medžiagomis, o pagrindo sluoksnį – asfalto mišinys AC 32 PS su 100 % dolomito mineralinėmis medžiagomis).

5. Eksperimentiniai tyrimai gauti rezultatai ir jų analizės duomenys panaudoti projektuojant važiuojančių transporto priemonių svėrimo postų dangų konstrukcijas, taikant ribinio dangos konstrukcijos ilinkio bei didžiausios leistinosios provėžos gylio metodus.

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Padėka

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Nuoširdžiai dėkoju savo šeimai – sūnui Titui, tėveliams ir visiems artimiesiems – už supratimą, meilę, rūpestį ir kantrybę, taip pat už palaikymą doktorantūros studijų metu.

Laura ŽILIŪTĖ

**TRAFFIC LOAD IMPACT ON THE INITIATION AND DEVELOPMENT OF
PLASTIC DEFORMATIONS IN ROAD ASPHALT PAVEMENTS**

**Summary of Doctoral Dissertation
Technological Sciences, Civil Engineering (02T)**

Laura ŽILIŪTĖ

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FORMAVIMUISI IR VYSTYMUISI AUTOMOBILIŲ KELIŲ ASFALTO DANGOSE**

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