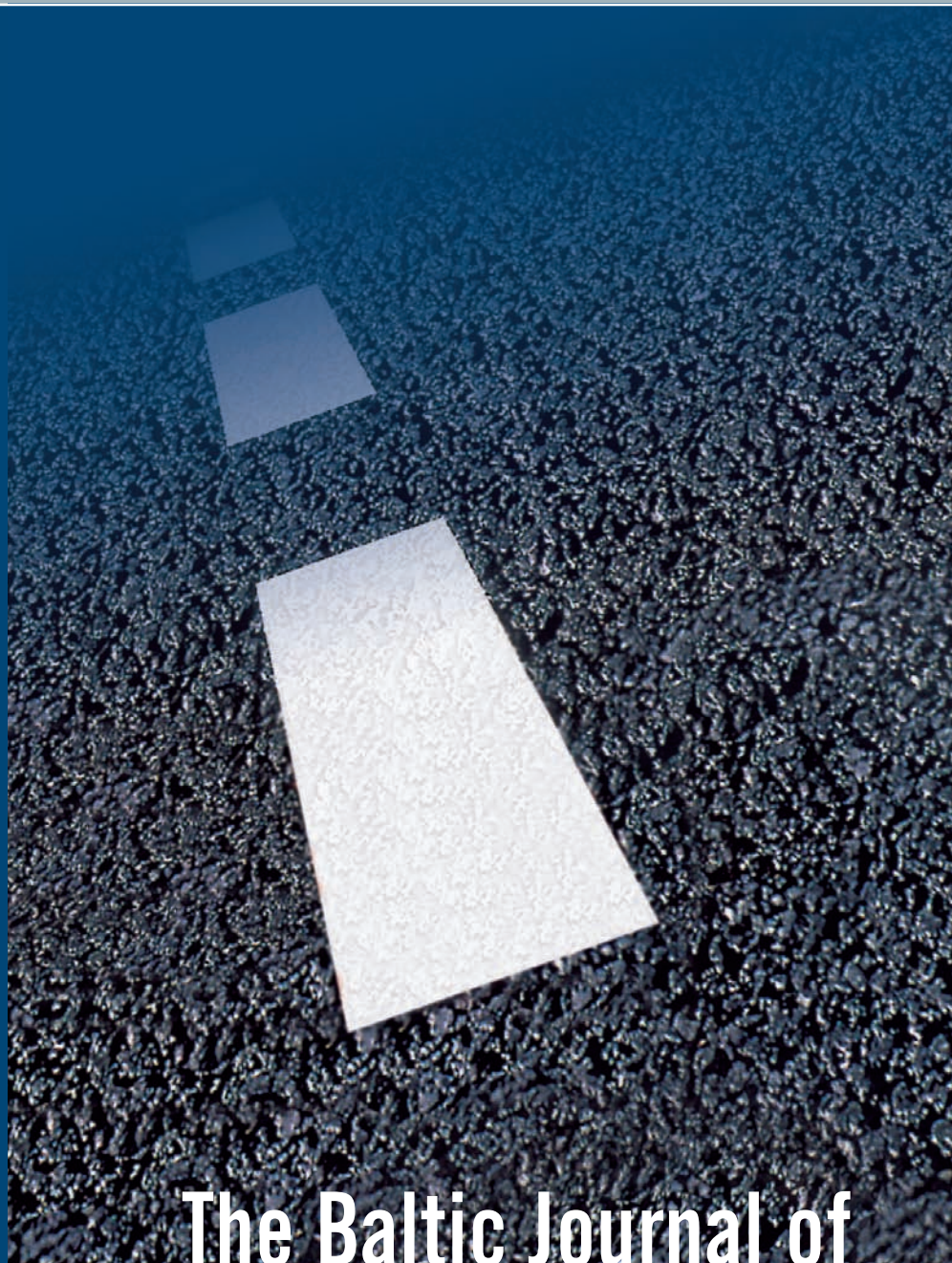




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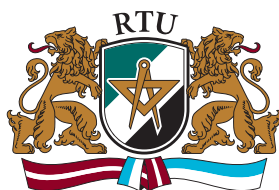
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## ANALYSIS AND EVALUATION OF THE EFFECT OF STUDDED TYRES ON ROAD PAVEMENT AND ENVIRONMENT (III)

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**Abstract.** In the economic evaluation of studded tyres their benefit and damage to the public was analyzed. Such aspects as the price of studded tyres, their effect on braking distance, fuel costs, road pavement, pavement marking, initiation of particulate matter and the increase in noise emissions were compared and analyzed. Based on the inquiry of tyre sellers and executed calculations, it was determined that in Lithuania, in winter season about 15% of passenger cars use winter tyres with studs, therefore due to the reduced number of road accidents (reduced number of people killed and injured) the public receives the benefit of 1.81 mln EUR. However, due to the more expensive tyres, increased fuel consumption, damages to horizontal pavement marking, negative impact of particulate matter on human health the public incur considerably higher losses amounting even to 38.43–39.07 mln EUR.

**Keywords:** studded tyres, economic evaluation, fuel costs, road pavement marking, human health, particulate matter (PM), noise emissions.

### 1. Introduction

In the last several years a number of passenger cars using studded winter tyres on Lithuanian roads have been gradually decreasing. This fact is also confirmed by the tyre sellers. Based on their data, 5–7 years ago the sales of studded tyres for passenger cars made 40–60%, whereas, in the last winter season of 2008 the sales of studded tyres (and of those prepared for studding) made only 4–8% of the total sales of winter tyres. Such a low percent of the sales of studded tyres was influenced by the newly accepted legal acts providing for a future prohibition of the use of studded tyres on Lithuanian roads. Besides, the car owners who travel or plan to travel by car to the European Union (EU) member-states (starting with Poland and further to the south) choose to buy non-studded winter tyres since the use of studded tyres in those countries is prohibited.

Based on the above statistical data, it was assumed in the calculations that in winter 15% of passenger cars use studded winter tyres. Thus, in the economic evaluation of studded tyres the analysis of their benefit and damage was carried out, i.e. the following aspects were analyzed and compared: the price of studded tyres; their effect on braking distance, fuel costs, road pavement, pavement marking, initiation of particulate matter (PM) and on the increase

in noise emissions (Laurinavičius *et al.* 2009; Vaiškūnaitė *et al.* 2009).

### 2. Accident losses caused by passenger cars using non-studded and studded tyres

Based on data of the Association of Companies for Road Vehicle State Technical Inspection Transeksta, according to the number of road vehicles presented for the initial technical inspection Lithuania has ~1100000 of the used passenger cars use, of which 15% (~165 000 units) are equipped with winter tyres having studs. The driver, having acquired winter tyres, uses them on the average for 4 years. Thus, the additional costs for the Lithuanian drivers (between studded and non-studded winter tyres) will average to 1.91–2.39 mln EUR/year:

$$K_{\Delta P} = \frac{\Delta K_{ZD} \times T_{ZD}}{P_T} =$$

$$\frac{(46.34 - 57.92) \times 165000}{4} = 1.91 - 2.39 \text{ mln EUR/year, (1)}$$

where  $K_{\Delta P}$  – additional annual costs for the Lithuanian drivers having acquired studded winter tyres, mln EUR/year;

$\Delta K_{ZD}$  – difference between the prices of studded and non-studded winter tyres, EUR;  $T_{ZD}$  – number of passenger cars equipped with studded winter tyres, units;  $P_T$  – average service life of studded winter tyres, years.

If a theoretical assumption is made that the use of studded tyres in winter is obligatory, the additional costs for the drivers ( $K_{\Delta PT}$ ) (between studded and non-studded winter tyres) would amount to 12.74–15.93 mln EUR/year:

$$K_{\Delta P} = \frac{(46.34 - 57.92) \times 1100000}{4} = 12.74 - 15.93 \text{ mln EUR/year.} \quad (2)$$

Many of world-wide investigations to determine a percentage difference in road accidents using studded and non-studded winter tyres showed that when using passenger cars with studded tyres on snowy or icy road pavement the accident risk is reduced by 5%, on dry and wet pavement – by 2%. When using passenger cars with studded tyres under various (all) traffic conditions the accident risk is reduced by up to 4%.

Having calculated the average of accidents of 2005–2008 winter seasons and the distribution of accident victims according to pavement condition, it could be stated that in this period the average number of accidents was 2329 where 267 people were killed and 2757 were injured. Since no data is available on the type of winter tyres (studded or non-studded), it was assumed in the calculations that 15% of accident-involved passenger cars were using studded tyres and 85% – non-studded tyres. Correspondingly, accidents were calculated where the passenger cars with studded tyres were damaged. In the calculations the effect of studded tyres on the accident risk was taken into consideration (i.e. the accident risk is reduced by 4% on the average).

It was calculated that 15% of the Lithuanian road users used studded tyres in winter, therefore, on the average 1.6 lives were saved and 16.54 less people were injured every year compared to the case if all passenger cars had used non-studded tyres. If accident costs are multiplied by these reductions it is obtained that due to the use of studded tyres in Lithuania the damage caused by road accidents is reduced by 1.81 mln EUR/year on the average. In the further analysis of this research, when calculating damage caused by road accidents, the damage (theoretical) caused by vehicles with studded tyres (from 1 November to 1 April) was compared to that with non-studded tyres. Definitely, this calculation is more theoretical since in this case a legal act would be necessary prohibiting the use of winter non-studded tyres. Accident-caused damage when using passenger cars with non-studded and studded tyres is given in Fig. 1.

Though, when using passenger cars with studded tyres under various traffic conditions, the risk of accidents is reduced only by 4%, a number of people killed and injured on the Lithuanian roads in the recent 4 years shows that the average theoretical difference in the use of passenger cars with non-studded and studded tyres makes 12.86 mln EUR per year (Elvik, Vaa 2004; Kapski et al. 2008; Tampère et al. 2009).

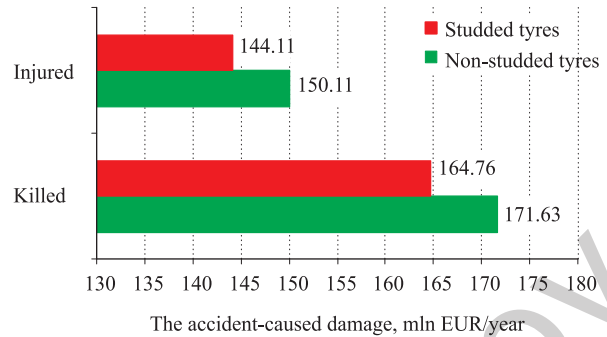


Fig. 1. Determination of accident-caused theoretical damage when using passenger cars with non-studded and studded tyres (Accumulation and renewal of traffic data of the roads of national significance, 2008)

### 3. The effect of winter tyres on fuel costs

Vehicle fuel costs are increased by 15% on icy and snowy road pavements compared to dry roads. It was determined in the foreign researches that when using a passenger car with studded tyres the fuel costs increase from 1.2% to 2% compared to non-studded tyres (Scheibe 2002; Zubeck et al. 2004) and according to some sources – even from 4% to 8%. Fuel costs in winter depend not only on the type of tyres (studded or non-studded) but also on road maintenance, driving speed, mode of driving, etc. The Vehicle Operating Costs (VehOC's) of a passenger car (EUR/1000 veh-km) under different pavement roughness in the year 2008 are given in Fig. 2.

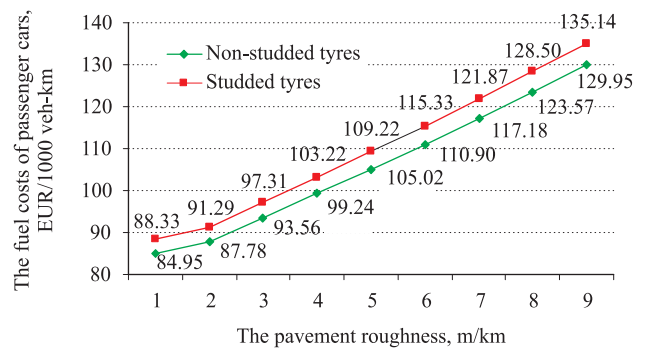


Fig. 2. Evaluation of the fuel costs of passenger cars using non-studded and studded tyres (Accumulation and renewal of traffic data of the roads of national significance, 2008)

With the help of Highway Development and Management model-4 (HDM-4) the VehOC's under different pavement roughness were calculated. In the model the fuel costs of passenger cars make 30–40% of the total transport expenditures. In the calculations of this research it was assumed that the fuel costs of a passenger car make 35% of its total operating costs.

The annual average daily traffic (AADT) and its composition on the roads of different groups by the different class of vehicles in 2008 are given in Table 1. The AADT on all the roads of national significance is 1414 vehicles per day, of which 1087 are passenger cars.



The AADT of passenger cars in the different group of roads (Accumulation and renewal of traffic data of the roads of national significance, 2008) is given in Fig. 3.

The annual mileage by vehicles is the total amount of vehicle kilometres per year on the considered road or its section. This index reflects the size of the national vehicle fleet and the volume of its use. The annual mileage  $AM$  is calculated by the Eq (3):

$$AM = AADT \times L \times 365; \quad (3)$$

where  $AM$  – the annual mileage of the vehicle kilometres per year, veh-km/year;  $AADT$  – annual average daily traffic of the road section per day, vpd;  $L$ – length of the road section, km.

The annual mileage by vehicles per a group of roads is calculated as the sum of annual mileage on the separate sections of this group of roads  $AM$ . Based on the previously analyzed statistical traffic data and the length of Lithuanian roads of national significance, the annual mileage was calculated for the main and national roads in 2006–2008 (Fig. 4).

Having made the analysis of traffic volume of the roads of national significance, it was calculated that from 1 November to 1 April the annual mileage by passenger cars makes 35.80% of the total annual mileage.

Based on the statistical traffic data, traffic composition and the calculated annual mileage, it is possible to calculate how many kilometres in the different group of roads are travelled by passenger cars per year, how many kilometres are travelled in winter and how many kilometres are travelled by passenger cars with studded tyres.

In the beginning of 2009 the average pavement roughness on the main roads was 2.27 m/km, on national roads – 3.16 m/km, and on regional roads – 4.50 m/km. Based on the calculated annual mileage by passenger cars with studded tyres in winter (Fig. 5), the average pavement roughness and the difference in fuel costs under the existing pavement roughness (Fig. 2), it is possible to calculate

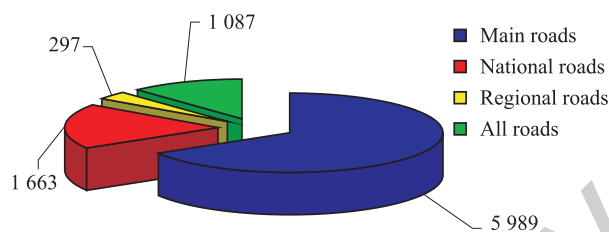


Fig. 3. The AADT of passenger cars in the different group of roads (Accumulation and renewal of traffic data of the roads of national significance, 2008)

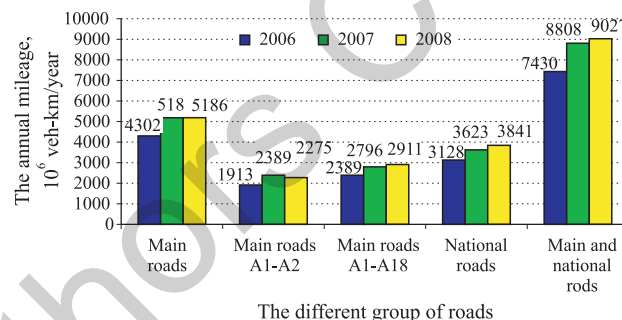


Fig. 4. The calculated annual mileage in the different group of roads depending on traffic volume and length of road sections

what is the increase in the annual fuel costs for the road users travelling by passenger cars with studded tyres:

$$C_F = AM_{PC} \times RV_{PRFC}; \quad (4)$$

where  $C_F$  – the annual fuel costs for the road users travelling by passenger cars with studded tyres, mln EUR/year;  $AM_{PC}$  – the annual mileage by passenger cars with studded tyres in winter per year, veh-km/year;  $RV_{PRFC}$  – the ratio between values of the average pavement roughness and of the difference in fuel costs under the existing pavement roughness per kilometer, EUR/km.

Table 1. The AADT of all the classes of vehicles in the different group of roads (Accumulation and renewal of traffic data of the roads of national significance, 2008)

Road group	AADT, vpd													
	Total	Motorcycle	Passenger car (PC)	Minibus	Bus	Light truck	Medium truck1	Medium truck2	3-axle	4-axle	5-axle	Tractor	Light (motorcycle, PC, minibus, light truck)	Heavy
Main roads	8 100	11	5 989	288	66	369	90	198	77	131	864	17	6 657	1 443
National roads	2 092	0	1 663	80	19	102	28	51	21	19	95	14	1 846	246
Regional roads	375	2	297	17	4	17	9	9	6	4	7	3	333	42
All roads	1 414	2	1 087	54	13	66	20	34	15	18	98	7	1 209	205

It is possible to calculate by the Eq (4):

On main roads:

$$205.90 \times 10^6 \times 3.51 \times 10^{-9} = 0.72 \text{ mln EUR/year;}$$

On national roads:

$$164.00 \times 10^6 \times 3.72 \times 10^{-9} = 0.61 \text{ mln EUR/year;}$$

On regional roads:

$$82.91 \times 10^6 \times 4.22 \times 10^{-9} = 0.35 \text{ mln EUR/year;}$$

Total: 1.68 mln EUR/year.

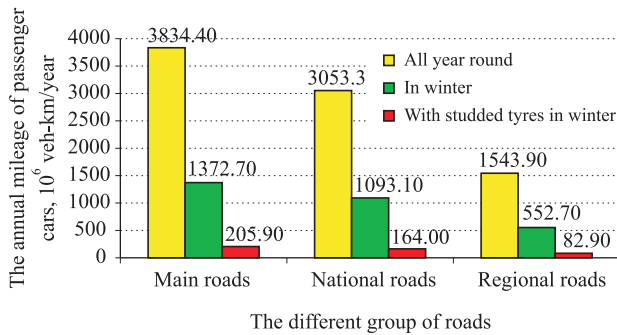


Fig. 5. The calculated annual mileage in the different group of roads depending on the season of the year

It was determined that when using passenger cars with studded tyres their fuel costs are increased by 4%, the road users (owners or managers of vehicles), solely on the roads of national significance, incur the additional fuel costs of 1.68 mln EUR/year.

Theoretical damage to the road users due to the increased fuel costs, if all passenger cars had to obligatory use studded tyres in winter, solely on the roads of national significance, would make 11.24 mln EUR/year of additional fuel costs. It is possible to calculate:

$$C_{TF} = AM_{TPC} \times RV_{PRFC}; \quad (5)$$

where  $C_{TF}$  – the annual fuel costs for the road users travelling by passenger cars with studded tyres (if all passenger cars had to obligatory use studded tyres in winter), mln EUR/year;  $AM_{TPC}$  – the annual mileage by passenger cars with studded tyres in winter per year (if all passenger cars had to obligatory use studded tyres in winter, from 1 November to 1 April), veh-km/year;  $RV_{PRFC}$  – the ratio between values of the average pavement roughness and of the difference in fuel costs under the existing pavement roughness per kilometer, EUR/km.

It is possible to calculate by the Eq (5):

On main roads:

$$1372.70 \times 10^6 \times 3.52 \times 10^{-9} = 4.83 \text{ mln EUR/year;}$$

On national roads:

$$1093.10 \times 10^6 \times 3.73 \times 10^{-9} = 4.08 \text{ mln EUR/year;}$$

On regional roads:

$$552.70 \times 10^6 \times 4.22 \times 10^{-9} = 2.33 \text{ mln EUR/year;}$$

Total: 11.24 mln EUR/year.

#### 4. Damage to the environment due to the initiation of particulate matter and noise from winter tyres

Global changes affecting climate change are greenhouse effect and the depletion of the ozone layer. Lithuania, having ratified the Kyoto Protocol in 2002, like other EU countries committed itself in 2008–2012 to reduce its greenhouse gas emissions by 8% compared to the year 1990 (Environmental Impact Assessment of the Reconstruction of the Road A5 Kaunas-Marijampolė-Suwalki 22.0–56.5 km section; Environmental Impact Assessment of the Vilnius City Southern By-pass Between the Roads A1 Vilnius-Kaunas-Klaipėda and A3 Vilnius-Minsk 0.0–7.6 km section). Gases, exhaust from road vehicles and affecting regional pollution, are as follows: nitrous oxide (NO<sub>x</sub>), sulphur oxide (SO<sub>2</sub>), volatile organic compounds (VOCs), carbon monoxide (CO), particulate matter (PM<sub>2.5</sub>). The amount and composition of pollutants exhaust from road vehicles into the ambient air depend on the annual average daily traffic, share of heavy traffic, annual mileage, fuel quality, technical characteristics of vehicles, number of stops and starts, traffic congestions, etc. (Gustafsson *et al.* 2008; Ketzel *et al.* 2007; Kupiainen 2007; Schmit, Schlander 2003; Vallius 2005).

Taking into consideration the impact of one of vehicle-generated pollution sources, i.e. studded tyres, on the environment, the analysis was focused only on particulate matter. Particulate matter is a mixture of particles and liquid droplets (aerosols) suspended in the ambient air and consisting of different components – acids, sulphates, nitrates, metals, organic compounds, soil particles, dust, smut. In winter road vehicles, especially those using studded tyres, cause also a secondary pollution with particulate matter. This means that the studded winter tyres destroy road pavement, lift into the ambient air the remnants of destroyed pavement, the spread sand and salt mixture and uncollected mud, and when using such tyres on “bare” road pavement (without ice or snow) – fine and very dangerous micro elements initiated during traction. The Swedish researchers have determined that a passenger car with studded tyres having travelled 1 km “mills out” about 5–12 g of asphalt particles on a rural road and about 2–5 g on a city street. In cities the wear of asphalt pavements is slower due to a lower driving speed (Hääl *et al.* 2008; Norman, Johansson 2006; Räisänen *et al.* 2005).

It was assumed in the calculations that one vehicle with studded tyres having travelled one kilometre on a rural road “mills out” 2 g of asphalt particles.

When assessing the effect of studded tyres on the initiation of particulate matter it was assumed that 15% of the total number of passenger cars in winter (i.e. 5 months per year) uses studded tyres. Having made the analysis of traffic volume on the roads of national significance it was calculated that from 1 November to 1 April the passenger cars travel 35.8% on the average of the total annual mileage. Based on the calculated annual mileage by passenger cars with studded tyres per year (Fig. 6) it is possible to calculate how much particulate matter is “milled out” from the road pavement by the studs of winter tyres on the roads of national significance:

$$Q_T = AM_{PC} \times Q_G; \quad (6)$$

where  $Q_T$  – the total quantity of asphalt particles, which “milled out” from the road pavement passenger cars with studded tyres per year on the roads of national significance, t/year;  $AM_{PC}$  – the annual mileage by passenger cars with studded tyres in winter per year, veh-km/year;  $Q_G$  – the quantity of asphalt particles, which “mills out” from the road pavement one vehicle with studded tyres having travelled one kilometre, g/km.

It is possible to calculate by the Eq (6):

On main roads:

$$205.9 \times 10^6 \times 2 = 411.80 \text{ t/year};$$

On national roads:

$$164.0 \times 10^6 \times 2 = 328.00 \text{ t/year};$$

On regional roads:

$$82.9 \times 10^6 \times 2 = 165.80 \text{ t/year};$$

Total: 905.60 t/year.

The cost of ambient air pollution is given in Fig. 6 (Feasibility Study for the Need of Repair Works of the Roads and Bridges of National Significance).

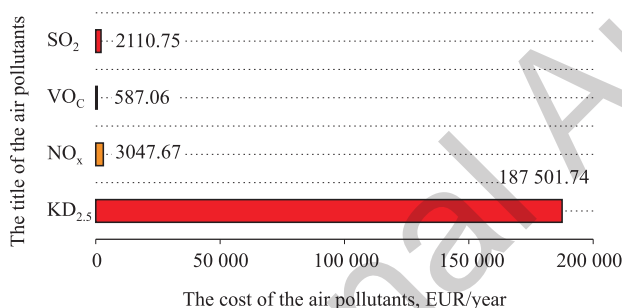


Fig. 6. The cost (EUR) of air pollutants within the urban territory (Accumulation and renewal of traffic data of the roads of national significance, 2008)

Based on a number of asphalt particles “milled out” by the studs of winter tyres from the asphalt pavement on main, national and regional roads and the cost of particulate matter pollution in a rural territory (Fig. 6), the damage from the studs was calculated:

$$D_{TS} = Q_T \times C_{RT}; \quad (7)$$

where  $D_{TS}$  – the damage of the tyres studs on the roads national significance per year, mln EUR/year;  $Q_T$  – the total quantity of asphalt particles, which “milled out” from the road pavement passenger cars with studded tyres per year on the roads of national significance, t/year;  $C_{RT}$  – the cost of particulate matter pollution in a rural territory, EUR/t.

It is possible to calculate by the Eq (7):

On main roads:

$$411.80 \times 37500.29 = 15.44 \text{ mln EUR/year};$$

On national roads:

$$328.00 \times 37500.29 = 12.30 \text{ mln EUR/year};$$

On regional roads:

$$165.80 \times 37500.29 = 6.22 \text{ mln EUR/year};$$

Total: 33.96 mln EUR/year.

In Lithuania, in a period of winter season almost 15% of passenger cars use studded winter tyres which exhaust into the ambient air particulate matter and negatively affect human health. It was determined that this damage, solely on the roads of national significance, amounts to 33.96 mln EUR/year.

Taking into consideration the use of studded tyres on the local roads (also in a residential area, especially in city streets), damage to the public would be increased even more. Due to the lack of statistical data on a number of kilometres travelled on these roads, damage to the public due to the increased particulate matter was not assessed.

For this purpose a theoretical damage was calculated which would be caused by particulate matter if all passenger cars in a winter season (from 1 November to 1 April) had to obligatory use only studded tyres. A theoretical amount of asphalt particles “milled out” from the pavement of the roads of national significance, if all passenger cars used only studded tyres in winter, would amount to 6037.00 t/year:

$$T_{PM} = AM_{TPC} \times Q_G; \quad (8)$$

where  $T_{PM}$  – the theoretical damage of particulate matter from the tyres studs on the roads national significance per year (if all passenger cars in a winter season (from 1 November to 1 April) had to obligatory use only studded tyres), t/year;  $AM_{TPC}$  – the annual mileage by passenger cars with studded tyres in winter per year (if all passenger cars had to obligatory use studded tyres in winter, from 1 November to 1 April), veh-km/year;  $Q_G$  – the quantity of asphalt particles, which “mills out” from the road pavement one vehicle with studded tyres having travelled one kilometre, g/km.

It is possible to calculate by the Eq (8):

On main roads:

$$1372.7 \times 10^6 \times 2 = 2745.40 \text{ t/year};$$

On national roads:

$$1093.1 \times 10^6 \times 2 = 2186.20 \text{ t/year};$$

On regional roads:

$$552.7 \times 10^6 \times 2 = 1105.40 \text{ t/year};$$

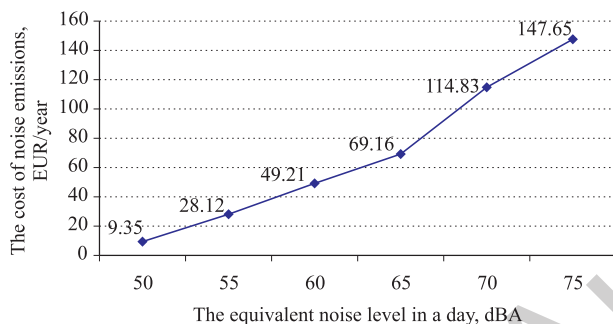
Total: 6037.00 t/year.

A theoretical damage to the public due to particulate matter “milled out” and exhaust into the ambient air would amount to 226.42 mln EUR.

Noise is a disorderly mixture of sound waves of various strength and frequency, unusual to human ear and causing unpleasant sensations. Noise damages hearing, irritates the central nervous system, changes human character and behaviour, induce crudity and aggression of an individual. All over the world road transport is recognised as the main source of noise.

When a studded tyre rolls over the road surface the increased tyre vibration causes noise. A higher traction of studded tyres and road pavement, compared to that of non-studded tyres, increases noise emission by 3–5 dBA (Kropp *et al.* 2007; Peeters, Blokland 2007).

In Sweden, when the use of studded tyres was reduced by 20% the noise emissions decreased by 1.0–1.5 dBA. In Lithuania, in the last two winter seasons studded tyres were used by about 15% of all passenger cars. Based on the Swedish research data it could be stated that having prohibited the use of studded tyres in Lithuania the general noise level would be decreased by 0.75–1.13 dBA. The specialists have calculated the damage to the human health caused by the equivalent noise level in a day. The cost of noise emissions are given in Fig. 7 (Environmental Impact Assessment of the Reconstruction of the Road A5 Kaunas-Marijampolė-Suwalki 22.0–56.5 km section).



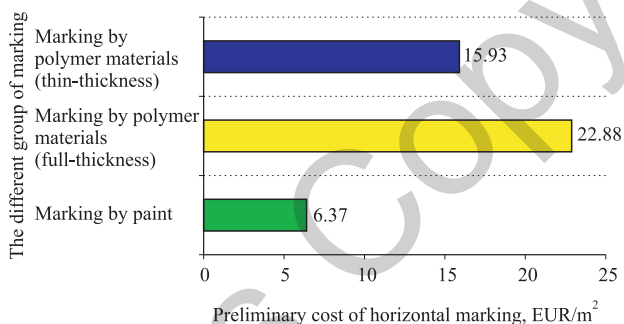
**Fig. 7.** The cost (EUR) of noise emissions per year (Accumulation and renewal of traffic data of the roads of national significance, 2008)

The cost of noise emissions shows that with the increased equivalent noise level only by 5 dBA the damage to the human health has been significantly increasing. It is almost impossible to determine the noise-caused damage to the public, since in the different noise diapasons the damage to the human health varies unevenly, besides, people use to live at a different distance from the main transport arteries and no exact data is available on what is a number of residents living close to them.

### 5. The effect of studded tyres on road pavement marking

Studded tyres intensively damage road pavement surface. The wear of road pavement is considerably larger compared to the use of the other type of tyres. At present horizontal marking of Lithuanian roads is carried out with paint or polymer materials. The service life and warranty of horizontal marking are dependent on the designation of lines and the materials used. Using polymer materials the marking can have a thin layer or a full thickness. When a continuous edge line is marked with paint the service life of marking is two years. When the centre road line is marked with paint and other horizontal marking is carried

out the service life is one year. When horizontal marking is made by polymer materials the service life of the marking is twice as long, i.e. when using polymer materials the service life of full-thickness marking is four years, while the service life of the above mentioned thin-layer marking materials – two years. Certainly, the use of polymer materials for horizontal marking generates higher costs. Comparison of the costs is given in Fig. 8.



**Fig. 8.** Preliminary cost of horizontal marking (Accumulation and renewal of traffic data of the roads of national significance, 2008)

Studded tyres cause the wear of all types of horizontal marking at pedestrian crossings, of continuous and discontinuous marking lines on the carriageway. In a day time horizontal marking can visually look as of sufficiently good quality, though in a dark period of the day it does not serve the main function, i.e. to reflect light, since a specific density of light in darkness is too low. The main reason – the marking surface is polluted with unreflecting materials. Horizontal marking is mostly damaged by studded tyres when it is polluted with the “milled out” bitumen particles from asphalt pavement in winter and becomes poorly visible in a dark time of the day. When a marking line is passed by studded tyres the studs stick into the line and leave small depressions with the remnants of bitumen particles.

We did not succeed to find any accurate scientific investigations on how much the service life of horizontal marking would be extended if the vehicles used no studded tyres. However, all the road specialists unanimously admit that studded tyres reduce the durability of horizontal marking. A very cautious forecast was assumed in the calculations that with the use of studded tyres the wear of horizontal marking is 10% faster. Correspondingly, it could be apparently stated that in a year due to the use of studded tyres the wear of horizontal marking is faster and the public loses ~10% of funds allocated to the marking. In the last two years 8.69–10.14 mln EUR was allocated each year to the renovation of marking on the roads of national significance. Besides, additional horizontal marking was implemented on the repaired and reconstructed road sections.

Based on the above, it could be stated that due to a faster wear of horizontal marking the public loses 0.87–1.01 mln EUR every year.

### 6. Economic evaluation of winter tyres (studded and non-studded)

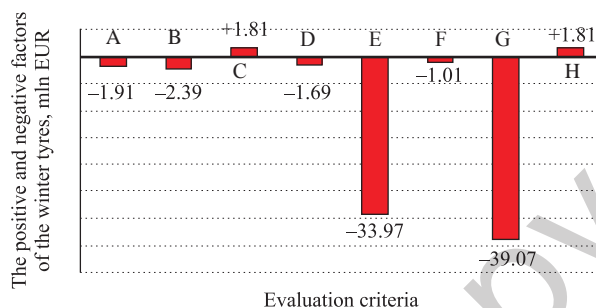
Having made a comparative cost-benefit analysis, a comparison of studded and non-studded winter tyres and their benefit (additional costs) for the public, it was determined that it is more cost-effective for the road users to use non-studded tyres. A comparative cost-benefit analysis is given in Fig. 9 and Table 2 where positive and negative factors (pluses and minuses) for the use of studded and non-studded winter tyres are described.

In winter almost 15% of the road users in Lithuania use studded tyres on their passenger cars, therefore due to the reduced number of road accidents (reduced number of people killed and injured) the public receives the benefit of 1.81 mln EUR. However, due to the more expensive tyres, increased fuel consumption, damages to horizontal pavement marking, negative impact of particulate matter on human health the public incur considerably higher losses amounting even to 38.43–39.07 mln EUR (Baltrėnas *et al.* 2007; 2008; Lama *et al.* 2007; Radziszewski 2007; Ziari *et al.* 2007; Zubeck *et al.* 2004).

### 7. Conclusions

Based on the inquiry of tyre sellers it was determined that in Lithuania, in winter season about 15% of passenger cars use winter tyres with studs.

It was identified that additional costs for the drivers (between studded and non-studded winter tyres) will amount to 1.91–2.39 mln EUR/year on average.



**Fig. 9.** Economic evaluation of winter tyres (studded and non-studded) (A – additional costs for the drivers due to studded tyres; B – additional costs for the drivers due to non-studded tyres; C – damage due to road accidents; D – effect of tyres on fuel costs; E – effect of studded tyres on the initiation of particulate matter; F – damage due to tyre-generated noise; G – effect of tyres on pavement marking; H – total damage)

Taking into consideration a number of people killed and injured during road accidents on the roads of Lithuania in 2005–2008, it was calculated that due to the use of studded tyres the accident-caused damage is reduced by 1.81 mln EUR/year on average.

When using passenger cars, equipped with studded tyres, the fuel consumption of these cars is increased by 4%, thus, the road users (owners or managers of cars) solely on the roads of national significance incur the additional fuel costs of 1.68 mln EUR/year.

**Table 2.** Economic evaluation of winter tyres (studded and non-studded)

Evaluation criteria	Factors		Notes
	Negative	Positive	
Difference in the price of studded and non-studded tyres	Negative -(1.91–2.39) mln EUR	-	The difference between one studded and non-studded winter tyre is 11.58–14.48 EUR; for 4 tyres 46.34–57.92 EUR. Additional costs for the drivers (between studded and non-studded winter tyres) will amount to 1.91–2.39 mln EUR/year on the average.
Damage due to road accidents	-	Positive +1.81 mln EUR	Due to the use of studded tyres in Lithuania the damage caused by road accidents is reduced by 1.81 mln EUR/year on the average.
Effect of tyres on fuel costs	Negative -1.68 mln EUR	-	The use of passenger cars equipped with studded tyres increases fuel consumption by 4%, therefore the road users (the owners and managers of passenger cars), solely on the roads of national significance, incur 1.68 mln EUR of additional fuel costs per year.
Effect of studded tyres on the initiation of particulate matter	Negative -33.96 mln EUR/year	-	Passenger cars with studded tyres lift particulate matter which negatively affects human health. During the whole winter season 15% of passenger cars use studded winter tyres which lift particulate matter and negatively affect human health. This damage, solely on the roads of national significance, amounts to 33.96 mln EUR/year.
Damage due to tyre-generated noise	Large	Small	It is possible to calculate damage caused by studded tyres for the public only for a certain road (street) section but even in this case the special investigations are necessary.
Effect of tyres on pavement marking	Negative -(0.87–1.01) mln EUR	-z	Due to the wear of horizontal marking the public loses 0.87–1.01 mln EUR of additional costs every year.
TOTAL	-(38.43–39.07) mln EUR/year	+1.81 mln EUR/year	When using studded winter tyres the public incurs more damage than benefit.

In Lithuania, in a period of winter season about 15% of passenger cars use studded winter tyres which lift particulate matter and negatively affect human health. This damage, solely on the roads of national significance, amounts to 33.96 mln EUR/year.

It was determined that due to the use of studded tyres and faster wear of horizontal marking the public incur 0.87–1.01 mln EUR of additional costs every year.

In winter about 15% of the road users in Lithuania use studded tyres on their passenger cars, therefore due to the reduced number of road accidents (reduced number of people killed and injured) the public receives the benefit of 1.81 mln EUR. However, due to the more expensive tyres, increased fuel consumption, damages to horizontal pavement marking, negative impact of particulate matter on human health the public incur considerably higher losses amounting even to 38.43–39.07 mln EUR.

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ABSTRACTS IN LITHUANIAN

Linas Leipus, Donatas Butkus, Tomas Januševičius. 2010. Autotransporto keliamo triukšmo žvyrkeliuose ir asfaltuotuose keliuose tyrimas, *The Baltic Journal of Road and Bridge Engineering* 5(3): 125–131.

**Santrauka.** Keliuose judantis transportas yra pagrindinis aplinkoje keliamo triukšmo šaltinis. Triukšmą automobilyje sukelia struktūriniai triukšmai, atsirandantys dėl variklio, kabinos, duslintuvo, ratų ir padangų vibracijų. Transporto srauto triukšmas priklauso nuo jo intensyvumo, judėjimo greičio, srauto sudėties ir dydžio, kelio dangos kokybės ir užstatymo greta kelio. Šiame straipsnyje nagrinėjamas autotransporto keliamo triukšmo lygis Molėtų rajono rajoninės reikšmės keliuose su asfalto ir žvyro danga. Autotransporto keliamas triukšmo lygis buvo matuojamas žiemos ir vasaros metu pasirinktose vietose, atsižvelgiant į dangos pobūdį ir skirtingas landšafto sąlygas. Taip pat atlikti triukšmo lygių priklausomybės nuo automobilio greičio tyrimai. Tyrimo metu buvo nustatyta, kad keliuose su žvyro danga, automobiliui važiuojant 50 km/h greičiu, triukšmo lygis didesnis 4 dBA nei keliuose su asfalto danga. Nutolus nuo triukšmo šaltinio 50 m, triukšmo lygis atvirose vietovėse mažėja 12 dBA, o miškingose – 16 dBA. Padidėjus automobilio greičiui nuo 40 km/h iki 50 km/h, žiemos laikotarpiu triukšmo lygis padidėja 2 dBA. Vasaros metu padidėjus lengvojo automobilio greičiui nuo 50 km/h iki 70 km/h, triukšmo lygis padidėja 5 dBA.

**Reikšminiai žodžiai:** autotransportas, triukšmo lygis, maksimalus triukšmo lygis, ekvivalentinis triukšmo lygis, žvyrkelis, asfalto danga.

Sunghwan Kim, Kasthurirangan Gopalakrishnan, Halil Ceylan, Kejin Wang. 2010. Pradinė betono dangų reakcija į temperatūros ir drėgmės pokyčius, *The Baltic Journal of Road and Bridge Engineering* 5(3): 132–138.

**Santrauka.** Šiame straipsnyje nagrinėjama pradinė nearmuotojo betono dangos reakcija į temperatūros ir drėgmės pokyčius dangos įrengimo metu ir tuoj pat po jos įrengimo. Atlikti nearmuotojo betono dangos, įrengtos JAV Ajosos valstijos kelyje US-30, šalia Marshalltowno miesto, matavimai ir stebėseną dangos kritiniu laikotarpiu (t. y. tuoj pat po jos įrengimo), nustatyta pradinė dangos reakcija į temperatūros ir drėgmės pokyčius bei dangos elgsena deformacijų atžvilgiu. Matavimai atlikti naudojant tiesinius reguliuojamuosius diferencinius keitiklius, įrengtus betono plokštės kampe, centre ir kraštuose, bei termoelementus ir drėgmės jutiklius, įtaisytus plokštės gilyje. Plokštės deformacija, atsirandanti dėl temperatūros ir drėgmės pokyčių, nustatyta remiantis išmatuotais vertikaliaisiais poslinkiais ir dangos paviršiaus profiliais. Teigiamos temperatūros gradientai kietėjimo metu ir neigiamas drėgmės skirtumas dangai sukietėjus lėmė ilgalaikį išmatuotos dangos persimetimą ir rietimąsi.

**Reikšminiai žodžiai:** betonas, kelio danga, persimetimas, rietimas, temperatūros ir drėgmės pokyčiai.

Jonas Amšiejus, Rimantas Kačianauskas, Arnoldas Norkus, Liudas Tumonis. 2010. Smėlio poringumo ommetriniai tyrimai, *The Baltic Journal of Road and Bridge Engineering* 5(3): 139–147.

**Santrauka.** Klaipėdos smėlio poringumo tyrimai odometru. Klaipėdos smėlis yra tipiškas Lietuvos pajūrio smėlis, kurio dalelių skersmuo yra nuo 1,18 mm ir 0,3 mm. Odometriniu testu eksperimentiškai tirtas smėlio ir atskirtųjų trijų jo frakcijų poringumo kitimas. Poringumo pokyčius apibūdina pradinis ir galutinis (suspaudus) poringumo koeficientai. Eksperimentiškai nustatyta, kad smėlio poringumą praktiškai lemia didžiausia jo frakcija, kurios dalelių skersmuo kinta tarp 1,18 mm ir 0,6 mm. Mikrostruktūrinis smėlio tankėjimo mechanizmas nagrinėtas panaudojant modeliavimą diskrečiųjų elementų metodu (DEM). Modeliavimui pasirinktos sferinės formos dalelės, o skaičiavimai atlikti komerciniu paketu EDEM. Modeliavimas diskrečiųjų elementų metodu patvirtino eksperimentinius rezultatus ir suteikė papildomos informacijos apie smėlio elgseną mikrolygmeniu. Skaitiniai rezultatai atskleidė netolydžių deformavimo pobūdį, o nustatytus elgsenos nestabilumus lėmė smėlio dalelių erdvinė pertvarka.

**Reikšminiai žodžiai:** smėlis, odometras, poringumo koeficientas, diskrečiųjų elementų metodas, sferinės dalelės.

Paolo Discetti. 2010. Eksperimentinis kalnų serpantinų tyrimas, *The Baltic Journal of Road and Bridge Engineering* 5(3): 148–155.

**Santrauka.** Kelio trasos darba priklauso nuo to, kaip kelio geometrija atitinka vairuotojų lūkesčius, o norint nustatyti kelio saugumą, reikia žinoti realų važiavimo greitį. Mokslinėje literatūroje nagrinėjamas neatitikimas tarp projekcinio ir realaus automobilių srauto greičio, atliktas ne vienas tyrimas, siekiant numatyti automobilių srauto greitį kaip kelio trasos elementų, t. y. horizontaliųjų ir vertikalųjų kreivių, horizontaliųjų ir vertikalųjų kreivių derinių, tiesių ruožų, ruožų prieš ar po horizontaliųjų kreivių, funkciją. Tačiau literatūroje neaprašyti automobilių srauto greičio tyrimai staigaus posūkio kreivėse kalnų keliuose, kur vairuotojo elgseną lemia mažo spindulio kreivių deriniai ir ribotas matomumo atstumas. Todėl, surinkus duomenis apie greitį staigaus posūkio kreivėse ir tiesiose jų prieigose, sukurtas matematinis modelis, skirtas išskirtinai kalnų keliams. Atliktas eksperimentinis tyrimas, kuriam panaudoti eismo skaičiuokliai, fiksuojantys kiekvieno automobilio ilgį, momentinį greitį ir kryptį abiem važiavimo kryptimis, bei vaizdo kameros. Tyrimo metu atlikta vairuotojų elgsenos analizė automobiliui lėtėjant ir greitėjant. Tyrimo rezultatai padės išanalizuoti esamų kalnų kelių defektus ir įvertinti galimas korekcijos priemones.

**Reikšminiai žodžiai:** automobilių srauto greitis, vairuotojo elgsena, kalnų keliai.

Subbarao Nagabhushanarao Suresha, George Varghese, Ayyalasomayajula Udaya Ravi Shankar. 2010. Celiuliozės pluoštu ir plastiko atliekomis modifikuotų poringojo asfaltbetonio mišinių savybės, *The Baltic Journal of Road and Bridge Engineering* 5(3): 156–163.

**Santrauka.** Šiame straipsnyje pateikti poringojo asfaltbetonio mišinių, modifikuotų celiuliozės pluoštu ir plastiko atliekomis, laboratorinio tyrimo rezultatai. Tyrimo metu išbandyti trys skirtingos granulometrinės sudėties poringojo asfaltbetonio mišiniai, pagaminti su iš anksto nustatytu rišamosios medžiagos kiekiu. Įvertintas kiekvieno modifikatoriaus poveikis poringojo asfaltbetonio mišinių tūrinėms savybėms, laidumui vandeniui, dilumui ir jautrumui drėgmei. Nustatant modifikatorių poveikio minėtosioms mišinių savybėms reikšmingumo lygį, taikyta dispersinė analizė ir Tjukio (Tukey) daugkartinio lyginimo kriterijus. Statistinės analizės rezultatai rodo, kad granulometrinė sudėtis yra pagrindinė visų ištirtųjų mišinio savybių kitimo priežastis. Tačiau naudoti modifikatoriai taip pat turėjo įtakos drėgmės sukeliams pažaidoms mažinti. Tyrimo rezultatai rodo, kad susmulkintos plastiko atliekos gali būti naudingos kaip modifikatoriaus poringojo asfaltbetonio mišiniams.

**Reikšminiai žodžiai:** poringojo asfaltbetonio mišinys, modifikatoriai, plastiko atliekos, celiuliozės pluoštas, tūrinės savybės, laidumas vandeniui, senėjimas, dilumas, jautrumas drėgmei.

Ming Feng Kuo, Jia Chong Du, Der Hsien Shen. 2010. Susmulkintojo betono laužo panaudojimas skaldelės ir mastikos asfaltbetonio mišiniams, *The Baltic Journal of Road and Bridge Engineering* 5(3): 164–168.

**Santrauka.** 7,6 balų Chi-Chi žemės drebėjimas, įvykęs 1999 m. Taivano saloje, ir 7,9 balų Sichuan žemės drebėjimas 2008 m. Kinijoje sugriovė daugybę pastatų, o didžiulis betono laužo kiekis sukėlė daug ekologinių problemų. Šiame straipsnyje nagrinėjamas susmulkintojo betono laužo, kaip užpildo skaldelės ir mastikos, panaudojimas asfaltbetonio mišiniams. Liekamosios deformacijos bandymo rezultatai ir jų dispersinė analizė parodė, kad susmulkintojo betono mišinio atsparumas liekamajai deformacijai yra geresnis nei 100 % natūralios skaldos mišinio. Susmulkintojo betono mišinio stabilumo reikšmės yra didesnės nei 100 % skaldos mišinio, ypač jei 50 % mišinio sudaro susmulkintasis betonas, o 50 % – skalda, stambiagrūdė skalda ir smulkiagrūdis betonas. Skaldelės ir mastikos asfaltbetonio, sumaišyto su 50 % susmulkintojo betono ir 50 % skaldos, panaudojimas yra praktiškesnis nei kitų mišinių.

**Reikšminiai žodžiai:** susmulkintasis betono laužas, skaldelės ir mastikos asfaltbetonis, tamprumo modulis, liekamoji deformacija.



**Alfредas Laurinavičius, Dainius Miškinis, Rasa Vaiškūnaitė, Algimantas Laurinavičius. 2010. Dygliuotųjų padangų poveikio kelio dangai ir aplinkai analizė bei vertinimas (III), *The Baltic Journal of Road and Bridge Engineering* 5(3): 169–176.**

**Santrauka.** Atliekant dygliuotųjų padangų ekonominį vertinimą, analizuota jų nauda ir visuomenei daroma žala. Buvo palyginti ir išanalizuoti tokie aspektai, kaip žieminių padangų kaina, jų įtaka stabdymo keliui, kuro sąnaudoms, kelio dangai, dangos ženkliniui, kietųjų dalelių atsiradimui ir triukšmo emisijų padidėjimui. Remiantis atlikta padangų pardavėjų apklausa bei skaičiavimais, nustatyta, kad Lietuvoje žiemos metu apie 15 % lengvųjų automobilių eksploatuoja žiemes padangas su dygliais, todėl visuomenė dėl sumažėjusių eismo įvykių (mažesnio sužeistųjų ir žuvusiųjų skaičiaus) patiria 1,81 mln. eurų naudos. Tačiau dėl brangesnių padangų, padidėjusio degalų suvartojimo, horizontaliojo kelio dangos ženklavimo pažeidimų ir neigiamo kietųjų dalelių poveikio žmonių sveikatai patiria gerokai daugiau – net 38,43–39,07 mln. eurų nuostolių.

**Reikšminiai žodžiai:** dygliuotosios padangos, ekonominis įvertinimas, kuro sąnaudos, kelio dangos ženklinimas, žmonių sveikata, kietosios dalelės, triukšmo emisijos.

**Vilimas Gintalas. 2010. Projektinių sprendinių kokybės gerinimo galimybės žvyrkelių rekonstrukcijos projektuose, *The Baltic Journal of Road and Bridge Engineering* 5(3): 177–184.**

**Santrauka.** Tai yra daktaro disertacijos, kurios mokslinis vadovas – prof. Donatas Čygas, apgintos 2010 m. vasario 25 d. Vilniaus Gedimino technikos universitete, santrauka. Disertacija parašyta lietuvių kalba ir atitinka visus reikalavimus. Pirmajame skyriuje pateikiama Lietuvos Respublikos valstybinės reikšmės kelių tinklo plėtros ir žvyrkelių rekonstrukcijos patirties analizė. Antrajame skyriuje analizuojamos Lietuvos ir užsienio šalių automobilių kelių projektavimo normų nuostatos, reglamentuojančios kelio trasos sprendinius. Trečiajame skyriuje pateikiama eksperimentinių tyrimų metodika. Ketvirtajame skyriuje – eksperimentinių tyrimų rezultatai. Penktajame skyriuje – tyrimų rezultatų apibendrinimas.

**Reikšminiai žodžiai:** žvyrkeliai, kelio trasa, geometriniai kelio parametrai, horizontalios kreivės, projektiniai sprendimai.



ABSTRACTS IN LATVIAN

Linās Leipus, Donatas Butkus, Tomas Januševičius. 2010. Transporta plūsmas radītā trokšņa izpēte uz grants un asfalta ceļiem, *The Baltic Journal of Road and Bridge Engineering* 5(3): 125–131.

**Kopsavilkums.** Transportlīdzekļu kustība pa ceļiem apkārtējā vidē ir galvenais trokšņa avots. Troksni vieglajā automobili rada strukturālie trokšņi, kuru avots ir dzinēja, virsbūves, klusinātāja, riteņu un riepu vibrācijas. Transporta plūsmas troksnis ir atkarīgs no tās intensitātes, braukšanas ātruma, transporta plūsmas sastāva, ceļa seguma kvalitātes un apbūves teritorijā pie ceļa. Dotajā rakstā analizēts transporta plūsmas radītais trokšņa līmenis uz reģionālas nozīmes grants un asfalta ceļiem Molētai rajonā. Transporta plūsmas radītais troksnis tika mērīts gan ziemā, gan vasarā izvēlētās tipiskās vietās, ņemot vērā ceļa segas tipu un dažādas ainavas. Izpētes gaitā ir iegūta sakarība starp atsevišķa vieglā automobiļa braukšanas ātrumu un trokšņa līmeni. Pētījumā noskaidrots, ka vieglā automobiļa radītais troksnis, braucot ar ātrumu 50 km/h pa grants ceļu, ir par 4 dBA lielāks nekā braucot pa asfalta segumu. Attālinoties no trokšņa avota par 50 m, trokšņa līmenis atklātā teritorijā samazinās par 12 dBA, bet mežā – par 16 dBA. Ziemā, palielinoties vieglā automobiļa ātrumam no 40 km/h līdz 50 km/h, trokšņa līmenis palielinās par 2 dBA. Vasarā, palielinoties vieglā automobiļa ātrumam no 50 km/h līdz 70 km/h, trokšņa līmenis palielinās par 5 dBA.

**Atslēgvārdi:** transporta plūsma, trokšņa līmenis, maksimālais trokšņa līmenis, reciprokalais trokšņa līmenis, grants ceļš, asfalta segums.

Sunghwan Kim, Kasthurirangan Gopalakrishnan, Halil Ceylan, Kejin Wang. 2010. Jaunu cementbetona segu reakcija uz temperatūras un mitruma izmaiņām, *The Baltic Journal of Road and Bridge Engineering* 5(3): 132–138.

**Kopsavilkums.** Dotajā rakstā apskatīta jaunas cementbetona segas reakcija uz temperatūras un mitruma izmaiņām segas iekļāšanas laikā un tūlīt pēc tās. Ar nolūku izpētīt nesen uzbūvētās cementbetona segas uz US-30 pie Maršaltaunas, Aijovā, ASV temperatūras un mitruma izmaiņu dēļ radušās deformācijas sega tika monitorēta un instrumentāli pārbaudīta tai kritiskajā laika periodā tūlīt pēc iekļāšanas. Instrumentālajā izpētē izmantoja cementbetona plātnes stūros, šķautnēs un centrā novietotos lineāros variablos diferenciālvērtējumus kā arī plātnes dziļumā iestrādātus mitruma sensorus un termoelementus. Plātnes deformācijas, kas saistītas ar temperatūras un mitruma izmaiņām kvantificēja, veicot vertikālo pārvietojumu un segas virsmas profila uzmērījumus. Pozitīvs temperatūras gradients segas cietēšanas laikā un negatīvā mitruma diference pēc cietēšanas izraisīja paliēkošu ar instrumentiem aprīkotās segas viļņotu izliekšanos uz augšu un savērpšanos. Relatīvā plātnes stūra novirze uz plātnes centru vai šķautnes vidu, kas aprēķināta izmantojot plātnes profilu un lineāro variablu diferenciālvērtēju datus uzrādīja līdzīgas tendences.

**Atslēgvārdi:** betons, segas, viļņota izliece, savērpšanās, temperatūras un mitruma izmaiņas.

Jonas Amšiejus, Rimantas Kačianauskas, Arnoldas Norkus, Liudas Tumonis. 2010. Smilts porainības pētījums izmantojot odometrisko testēšanu, *The Baltic Journal of Road and Bridge Engineering* 5(3): 139–147.

**Kopsavilkums.** Rakstā atainoti Kaipēdas smilts porainības izpētes rezultāti, kas iegūti ar odometriskā testa palīdzību. Klaiņēdas smilts ir tipiska Baltijas jūras krasta smilts, kuras graudu vidējais diametrs mainās robežās no 1.18 līdz 0.3 mm. Eksperimentāli ar odometriskās kompresijas testa palīdzību tika izpētītas porainības variācijas kopējam smilts paraugam un trīs atsevišķām frakcijām. Porainību raksturoja ar maksimālo (sākotnējo) un minimālo (pēc saspiešanas) porainības skaitlisko vērtību. Eksperimentāli tika noskaidrots, ka smilšu maisījuma porainību praktiski nosaka rupjās frakcijas ar graudu diametra izmēru starp 1.18 un 0.6 mm. Mikrostrukturālas nozīme sablīvēšanās mehānismā ir izskaidrota izmantojot diskreto elementu metodes imitējošo modeli. Modelēšanas nolūkiem tika izmantotas sfēriskās daļiņas un komerciālais EDEM kods. Diskreto elementu metodes modelēšana apstiprināja makroskopiskā eksperimenta rezultātus un sniedza papildus datus par mikroskopiskajiem procesiem. Ar detalizētu

skaitlisko laika – vēstures analīzi novērota nevienmērīga deformāciju norise. Atklāto nestabilitāti izskaidro ar smilts graudu pārgrupēšanos.

**Atslēgvārdi:** smilts, ododmetriskais tests, porainība, diskreto elementu metode (DEM), sfēriskās daļiņas.

**Paolo Discetti. 2010. Eksperimentāla serpentīnu likņu analīze, *The Baltic Journal of Road and Bridge Engineering* 5(3): 148–155.**

**Kopsavilkums.** Autoceļa trases nepārtrauktība attiecināma uz trases ģeometriskās izveides atbilstību vadītāja priekšstatam par to un lai uzlabotu trases ģeometriju un aprēķinātu satiksmes drošības līmeni konsekventi ir nepieciešamas ziņas par vadītāja patieso braukšanas ātruma režīmu. Ir parādītas atšķirības starp projektēto un patieso braukšanas ātrumu, faktiski veikti vairāki neatkarīgi pētījumi, lai prognozētu braukšanas ātrumu atšķirīgos apstākļos kā tādu trases elementu kā horizontālās un vertikālās līknes, vertikālo un horizontālo līkņu savstarpējas kombinācijas, ceļa posmi pirms plāna līknēm funkcijas. Diemžēl literatūrā nav atrodami pētījumi par braukšanas ātrumu serpentīnu līknēs kalnu ceļos, kur vadītāja izturēšanos ietekmē maza rādiusa līknes, ierobežota redzamība un stāvu nogāžu tuvums. Tāpēc kalnu ceļu apstākļiem tika izveidots matemātisks modelis, kas izmanto iegūtos datus par ātrumu serpentīnu līknēs un tuvu stāvajām nogāzēm. Tika veikts eksperiments izmantojot satiksmes skaitītājus, kas spēja abos virzienos fiksēt sekojošus mainīgos lielumus: transportlīdzekļa garumu, momentāno ātrumu un braukšanas virzienu. Tika izmantotas arī videokameras. Dotajā rakstā autors pētījis arī vadītāja patieso ātruma režīmu analizējot paātrinājumu un palēninājumu. Minētie lielumi tika aprēķināti katram transportlīdzeklim un pēc tam tika noteikta sadalījuma funkcijas 85% skaitliskā vērtība. Zinot paātrinājuma un palēninājuma vērtības, kas raksturo reālo vadītāja izturēšanos, ir iespējams analizēt eksistējošo kalnu ceļu defektus un izvērtēt īstenojamās korektīvos pasākumus.

**Atslēgvārdi:** braukšanas ātrums, vadītāja uzvedība, kalnu ceļi.

**Subbarao Nagabhushanarao Suresha, George Varghese, Ayyalasomayajula Udaya Ravi Shankar. 2010. Ar celulozes šķiedrām un atkritumu plastmasu modificētu poraino dilumkārtu īpašības, *The Baltic Journal of Road and Bridge Engineering* 5(3): 156–163.**

**Kopsavilkums.** Dotais raksts apkopo laboratorijas pētījumus par porainajiem dilumkārtu maisījumiem, kas modificēti ar celulozes šķiedrām un atkritumu plastmasu. Tika testēti porainie dilumkārtas maisījumi ar trim dažādiem minerālmateriāla granulometriskajiem sastāviem un noteiktu bitumena daudzumu. Katra modifikatora ietekme tika izvērtēta nosakot porainā dilumkārtas maisījuma materiāla tilpuma īpašības, caurlaidību, saķeres zaudējumu materiālam novecojot un mitruma uzņēmību. Ar nolūku noteikt ticamības līmeni modifikatoru ietekmei uz augstākminētajām īpašībām tika veikti variānces analīzes (ANOVA) un Tukey's daudzkārtīgā vidējās vērtības salīdzinājumi. Statistiskās analīzes rezultāti norāda, ka visvairāk visas apskatītās īpašības ietekmē granulometriskais sastāvs. Arī modifikatori ievērojami palīdz samazināt mitruma izraisītos bojājumus. Pētījumu rezultāti norāda, ka sasmalcināta atkritumu plastmasa ir potenciāli derīga kā modifikators porainajos dilumkārtas maisījumos.

**Atslēgvārdi:** porainā dilumkārtā (PFC), modifikatori, atkritumu plastmasa (WP), celulozes šķiedras (CF), materiāla tilpuma īpašības, caurlaidība, novecošana, saķeres zudums, mitruma uzņēmība.

**Ming Feng Kuo, Jia Chong Du, Der Hsien Shen. 2010. Drupināts drupu betons šķembu mastikas asfalta maisījumos Crushed Waste Concrete in Stone Mastic Asphalt Mixtures, *The Baltic Journal of Road and Bridge Engineering* 5(3): 164–168.**

**Kopsavilkums.** 1999.gadā Taivānā Chi-Chi notikusi 7.6 balles un 2008.gadā Ķīnā Sičuānā notikusi 7.9 balles stiprās zemestrīces sagrāva un izpostīja daudz būvju un liels drupu betona apjoms radīja daudz problēmu apkārtējai videi. Dotajā rakstā analizētas drupināta drupu betona kā minerālā materiāla izmantošanas iespējas šķembu mastikas asfaltā. Balstoties uz pētījuma rezultātiem, noskaidrots, ka minerālmateriāla tips atstāj būtisku ietekmi uz paliekošās deformācijas testa ANOVA pie testa temperatūras 60 °C bet nebūtisku pie 25 °C. Tādā veidā drupināta drupu betona maisījumam pretestība paliekošajām deformācijām ir labāka nekā 100% drupinātam dabīgā akmens mimerālmateriālam. Drupināta drupu betona stabilitātes skaitliskā vērtība ir augstāka nekā drupinātā 100% dabīgā akmens maisījumam, it sevišķi maisījumam, ko veido 50% drupinātais drupu betons plus 50% drupināts akmens un rupjš akmens minerālmateriāls plus smalki drupināts drupu betons (C-drupināts akmens plus F-drupināts drupu betons). Šķembu mastikas asfalts, kura minerālmateriālu sastāvā ir 50% drupināta drupu betona plus 50% drupināta akmens ir praktiskāki ekspluatācijā nekā citi.

**Atslēgvārdi:** drupināts drupu betons (CWC), šķembu mastikas asfalts (SMA), elastības modulis, paliekošā deformācija.

Alfредas Laurinavičius, Dainius Miškinis, Rasa Vaiškūnaitė, Algimantas Laurinavičius. 2010. Radžoto riepu ietekmes efekta uz ceļa segumu un apkārtējo vidi analīze un izvērtējums (III), *The Baltic Journal of Road and Bridge Engineering* 5(3): 169–176.

**Kopsavilkums.** Ekonomiskajā radžoto riepu iedarbības novērtējumā analizēts to radītais kaitējums apkārtējai videi un ar to sniegtās priekšrocības. Savā starpā salīdzināti un analizēti tādi aspekti kā radžoto riepu cena, to ietekme uz bremzēšanas distanci, degvielas izmaksas, ceļa segums, seguma marķējums, putekļu radīšana un trokšņa emisijas palielinājums. Pamatojoties uz riepu tirgotāju aptauju un veiktajiem aprēķiniem, noskaidrots, ka Lietuvā ziemā aptuveni 15% pasažieru vieglo automobiļu izmanto radžotās riepas. Pateicoties tam samazinās ceļu satiksmes negadījumu skaits (mazāk ievainoto un upuru) sabiedrība ietaupa 1.81 miljonus EUR. Tai pat laikā dārgāku riepu dēļ, palielināta degvielas patēriņa dēļ, horizontālā ceļu marķējuma paātrinātas noplūšanas dēļ, cilvēku veselības kaitējuma no nodiluma radītajiem putekļiem sabiedrībai tiek nodarīti ievērojami lielāki zaudējumi, kas sasniedz pat 38.43–39.07 miljonus EUR.

**Atslēgvārdi:** radžotās riepas, ekonomiskais izvērtējums, degvielas cenas, ceļu seguma marķējums, cilvēku veselība, vielas daļiņas (PM), trokšņa emisija.

Vilimas Gintalas. 2010. Grants ceļu rekonstrukcijas projektu risinājumu kvalitātes uzlabošanas iespējas, *The Baltic Journal of Road and Bridge Engineering* 5(3): 177–184.

**Kopsavilkums.** Dotais raksts ir autora doktora darba tēzes. Darba zinātniskais vadītājs bija profesors, Dr. Donatas Čygas un tas tika aizstāvēts Viļņas Ģedimīna Tehniskajā universitātē 2010.gada 25.februārī. Tēzes ir uzrakstītas lietuviešu valodā un tās var saņemt sūtot pieprasījumu autoram. 1.nodaļā dota grants ceļu tīkla analīze un grants ceļu attīstības analīze Lietuvas Republikā. 2.nodaļā veikta Lietuvas un ārzemju ceļu projektēšanas standartu analīze. 3.nodaļā dota eksperimentālo pētījumu metodika. 4.nodaļa satur eksperimentālo pētījumu rezultātus. 5.nodaļā dots pētījumu rezultātu apkopojums.

**Atslēgvārdi:** grants ceļš, ceļa trase, ģeometriskie parametri, horizontālas līknes, projekta risinājums.



ABSTRACTS IN ESTONIAN

Linus Leipus, Donatas Butkus, Tomas Januševičius. 2010. Liiklusvahendite tekitatud müra uuring kruus- ja asfaltkatetel, *The Baltic Journal of Road and Bridge Engineering* 5(3): 125–131.

**Kokkuvõte.** Teedel liikuvad sõidukid on peamiseks müraallikaks. Müra sõidukis on tekitatud mootorist, kerest, summutist ja rehvidest pärinevast konstruktsioonilisest mürast. Liiklusvoolu müra sõltub selle sagedusest, sõidukiirusest, liikluskoosseisust, katte seisukorrast ja teeäärse maa-ala iseloomust. Käesolev artikkel esitab uuringut liiklusvahendite poolt tekitatud müratasemetest regionaalse tähtsusega kruus- ja sfalkkattega teedel Molėtai piirkonnas. Müra mõõdeti valitud tüüpilistes asukohtades suvisel ja talvisel ajal arvestades katte tüüpi ja maastikku. Samuti uuriti mürataseme sõltuvust sõiduki kiirusest. Tehti kindlaks, et kruuskattel kiirusega 50 km/h liikuva sõiduki tekitatud müratase on 4 dBA suurem, kui samades tingimustes asfaltkattel liikuva sõiduki tekitatud müratase. Liikudes müraallikast 50 m kaugema, väheneb müratase avatud aladel 12 dBA ja metsaaladel 16 dBA võrra. Sõiduki kiiruse suurenemisel 40 km/h 50 km/h suureneb müratase talvisel ajal 2 dBA võrra. Sõiduki kiiruse suurenemisel 50 km/h 70 km/h suureneb müratase suvisel ajal 5 dBA võrra.

**Võttesõnad:** sõiduk, müratase, maksimaalne müratase, ekvivalentne müratase, kruusatee, asfaltkate.

Sunghwan Kim, Kasthurirangan Gopalakrishnan, Halil Ceylan, Kejin Wang. 2010. Betoonkatete käitumine temperatuuri ja niiskuse muutumisel ehitamise ajal ja kohe peale ehitust, *The Baltic Journal of Road and Bridge Engineering* 5(3): 132–138.

**Kokkuvõte.** Käesolevas artiklis käsitletakse vuukidega armeerimata betoonkatete käitumist temperatuuri ja niiskuse muutumisel ehitamise ajal ja kohe peale ehitamist. Vaatluse alla võeti Marshalltown'is, Iowas, USA-s maanteel US-30 ehitatud uus betoonkate, jälgides teda kriitilisel ajal peale ehitamist, et kindlaks määratemperatuuri ja niiskuse muutusest tekkivad deformatsioonid. Jälgimise instrumentaalsena koosnes lineaarsetest vahelduvatest diferentsiaalunduritest (LVDT) plaadi nurkades, keskel ja servades ning plaadi paksuses paigaldatud termopaaridest ja niiskusanduritest. Temperatuuri ja niiskuse muutusest tingitud plaadi deformatsioone hinnati teel mõõdetud vertikaalse ümberpaigutuse ja katte pinna profiili alusel. Positiivsed temperatuuri gradiendid betooni kivistumisel ja negatiivsed niiskuserinevused peale kivistumist tingisid katte pinna ülespoole kerkimise ja kooldumise. Sama trendi näitasid ka suhtelised plaadi nurga ja serva keskosa deformatsioonid, mis arvutati plaadi profiili ja LVDT mõõtmistulemuste alusel.

**Võttesõnad:** betoon, kate, kerkimine, kooldumine, temperatuuri ja niiskuse muutus.

Jonas Amšiejus, Rimantas Kačianauskas, Arnoldas Norkus, Liudas Tumonis. 2010. Liiva poorsuse uurimine ödomeetrikatsega, *The Baltic Journal of Road and Bridge Engineering* 5(3): 139–147.

**Kokkuvõte.** Esitatud on Klaipeda liiva poorsuse uuring ödomeetrikatsega. Klaipeda liiv on tüüpiline Balti mere rannaliiv, mille terastikuline koostis jääb vahemikku 0.3–1.18 mm. Ödomeetrikatsel määrati kogu liivasegu ja kolme eraldi fraktsiooni poorsuse muutust. Poorsust hinnati maksimaalse (algse) ja minimaalse (peale tihendamist) poorsuse suhtega. Katseliselt tehti kindlaks, et liivasegu poorsus on praktiliselt ennustatav jämeda fraktsiooni 0.6–1.18 mm poorsusega. Peenfraktsiooni osa tihenemisprotsessil on seletatud lõplike elementide meetodi simulatsiooniga. Modelleerimiseesmärgil kasutati sfäärilisi osakesi ja EDEM koodi. Lõplike elementide meetod kinnitas makroskoopilise osa katsetulemusi ja lisas mikroskoopilise osa käitumise täiendavad andmed. Detailse arvanalüüsi ajal oli jälgitav mittesujuv deformatsioonikäitumine. Märkatud mittestabiilsus on seletatav liivaosakeste ümberpaiknemisega.

**Võttesõnad:** liiv, ödomeetrikate, poorsus, lõplike elementide meetod, sfäärilised osakesed.

**Paolo Discetti. 2010. Serpentiiniköverike eksperimentaalanalüüs, *The Baltic Journal of Road and Bridge Engineering* 5(3): 148–155.**

**Kokkuvõte.** Tee trassi sujuvuse määrab ta geomeetria, mis mõjutab juhi sõidukäitumist ning projekteerimise tõhustamiseks peab teadma juhi tegelikku kiiruskäitumist, et määrata tee ohutus. On toodud ära mittevastavus projekteeritud ja tegelike kiiruste vahel kasutades erinevaid uuringuid, mis arvestasid trassi omadusi: horisontaal- ja vertikaalköverikud, tangentsiaalköverike kombinatsioone horisontaal- ja vertikaalköverikel, horisontaalköverikele eelnevaid ja järgnevaid trassi osi. Seni olemasolevad uuringud ei kajasta tegelikku kiirust mägiteede serpentiinidel, kus juhi käitumist mõjutavad väikese raadiusega kõverike, vähese nähtavuse ja tangentsiaalpöördele lähenemise koosmõju. Seetõttu arendati matemaatiline mudel spetsiaalselt mägiteedele kasutades tegelikke kiirusandmeid serpentiinidel ja tangentsiaalköverikel. Uuringuteks kasutati liiklusloendureid, mis on võimelised mõlemas sõidusuunas eristama sõiduki pikkust ja kiirust. Kasutati samuti videokaameraid. Käesolevas töös uuris autor ka tegelikku juhi kiiruskäitumist analüüsides aeglustus- ja kiirendustasemeid. Need tasemed arvatati igale sõidukile ja seejärel arvatati 85% jaotuskõver. Teades tegelikke juhi aeglustus- ja kiirendustasemeid, on võimalik hinnata olemasolevate mägiteede puuduseid ja näha ette võimalikke parendusmeetmeid.

**Võttesõnad:** tegelik kiirus, juhi käitumine, mägiteed.

**Subbarao Nagabhushanarao Suresha, George Varghese, Ayyalasomayajula Udaya Ravi Shankar. 2010. Tselluloosikiudu ja taaskasutatud plastikut sisaldavate poorsete kulumiskihtide segude omadused, *The Baltic Journal of Road and Bridge Engineering* 5(3): 156–163.**

**Kokkuvõte.** Käesolev artikkel on kokkuvõte tselluloosikiudu ja taaskasutatud plastikut sisaldavate poorsete kulumiskihtide segude laboriuuringutest. Katsetati kolme erineva terastikulise koostisega poorset kulumiskihisegu optimaalse sideainesisalduse määramiseks. Hinnati iga modifikaatori mõju segu mahulistele omadustele, niiskusekindlusele, kulumiskindlusele ja vee läbilaskvusele. Selleks, et hinnata modifikaatorite mõju eespool loetletud omadustele teostati variatsioonianalüüs (ANOVA) ja Tukey mitme keskmise võrdlus. Statistilise analüüsi tulemused näitasid, et terastikuline koostis on peamiseks omadusi mõjutavaks näitajaks. Samas vähendasid ka modifikaatorid oluliselt niiskuskahjustuste tekkeid. Tulemused näitasid, et taaskasutatav plastik on potentsiaalne modifikaator, mida saab kasutada poorsetes kulumiskihtide segudes.

**Võttesõnad:** poorne kulumiskiht, modifikaatorid, taaskasutatav plastik, tselluloosikiud, mahulised omadused, vee läbilaskvus, vananemine, kulumine, niiskuskindlus.

**Ming Feng Kuo, Jia Chong Du, Der Hsien Shen. 2010. Purustatud vana betoon killustikmastiksasfalt segudes, *The Baltic Journal of Road and Bridge Engineering* 5(3): 164–168.**

**Kokkuvõte.** 7.6 palline Chi-Chi Taiwani maavärin 1999 ja 7.9 palline Sichuani Hiina maavärin 2008 põhjustasid paljudele hoonetele kahjustusi ja purustusi, mille tulemusena suur kogus tekkinud betoonisodi põhjustas palju keskonnaprobleeme. Käesolevas artiklis uuritakse purustatud betooni kasutusvõimalusi killustikmastiksasfalt segudes. Katsetatud segu jäävdeformatsioonide variatsioonianalüüs näitas, et mineraalmaterjalil on märkimisväärne mõju temperatuuril 60 °C, aga mitte märkimisväärne mõju temperatuuril 25 °C. Seega on purustatud vana betooniga segu deformatsioonikindlus suurem, kui 100% uue mineraalmaterjaliga segul. Stabiilsusnäitajad purustatud betooniga segudel on paremad, kui 100% uut killustikku sisaldavatel segudel, eriti 50% purustatud betooni pluss 50% uut killustikku ja jäme purustatud killustik pluss peen purustatud vana betoon. Kõige praktilisem on kasutada 50% vana purustatud betooni pluss 50% uut purustatud killustikku.

**Võttesõnad:** purustatud vana betoon, killustikmastiksasfalt, elastsusmoodul, jäävdeformatsioon.

**Alfredas Laurinavičius, Dainius Miškinis, Rasa Vaiškūnaitė, Algimantas Laurinavičius. 2010. Naastrehvide mõju teekattele ja keskkonnale analüüs ja hindamine (III), *The Baltic Journal of Road and Bridge Engineering* 5(3): 169–176.**

**Kokkuvõte.** Naastrehvide majanduslikus analüüsis hinnati nende kasu ja kahju avalikkusele. Võrreldi ja analüüsi selliseid näitajaid nagu naastrehvide hind, nende mõju pidurdustekonnale, kütusekulule, teekattele, katte märgistusele, peenmaterjali teke ja müra kasv. Tuginedes rehvimüüjate küsitlusele ja teostatud arvutustele selgitati välja, et Leedus umbes 15% sõiduautodest kasutab naastudega talverehve, mistõttu vähenenud liiklusõnnetustest (vähenenud hukkunute ja vigastatute arv) saavutatakse kasu 1.81 mln EUR. Samas, naastrehvide kõrgema hinna, suurenenud kütusekulu, teekatte märgistuse kahjustuste, peenosiste negatiivse mõju tõttu inimeste tervisele on naastrehvide kasutamisest tekkiv kahju märkimisväärselt suurem, ulatudes 38.43–39.07 mln EUR.

**Võtmesõnad:** naastrehvid, majanduslik võrdlus, kütuse hind, teekatte märgistus, inimese tervis, peenosis (PM), müra.

**Vilimas Gintalas. 2010. Kruusateede rekonstruktsiooniprojektide projektlahenduste kvaliteedi tõstmise võimalused, *The Baltic Journal of Road and Bridge Engineering* 5(3): 177–184.**

**Kokkuvõte.** Käesolev on kokkuvõte autori PhD väitekirjast, mida juhendas Prof Dr Donatas Čygas ja mis kaitsti Vilniuse Gediminase Tehnikaülikoolis 25.veebbruaril 2010. Väitekirj on Leedu keeles ja kättesaadav autorilt vastava soovi esitamisel. Peatükk 1 annab ülevaate Leedu kruusateede võrgust ja selle arengust. Peatükk 2 analüüsib Leedu ja teiste riikide teede projekteerimismorme. Peatükk 3 kirjeldab katseliste uuringute meetodikat. Peatükis 4 on esitatud katsetulemused. Peatükis 5 on toodud uuringu üldistused.

**Võtmesõnad:** kruusatee, tee trass, geomeetrised parameetrid, horisontaalkõverikud, projekteerimislahendused.



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*Journal of Technology Education* [online]. 1989. Blacksburg: Virginia Polytechnic Institute and State University [cited 15 March 1995]. Available from Internet: <gopher://borg.lib.edu:70/1/jte>. ISSN 1045-1064.

Petkevičius, K.; Christauskas, J. 2006. Asphalt concrete quality assurance during production, *The Baltic Journal of Road and Bridge Engineering* 1(3): 151–156.

Sivilevičius, H. 2005. The analysis of the new asphalt concrete mixing plant batchers and their smart control systems, in *Proc of the 6<sup>th</sup> International Conference "Environmental Engineering": selected papers*, vol. 2. Ed. by Čygas, D.; Froehner, K. D. May 26–27, 2005, Vilnius, Lithuania. Vilnius: Technika, 775–782.

Бункин, И. Ф. 2002. *Автоматизация управления производством асфальтобетонных* [Bunkin, J. F. Automatic control of asphalt concrete production]: реферат докторской диссертации. Москва.

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