



which life is developed and realized. Transportation, in fact, influences the environment in two ways:

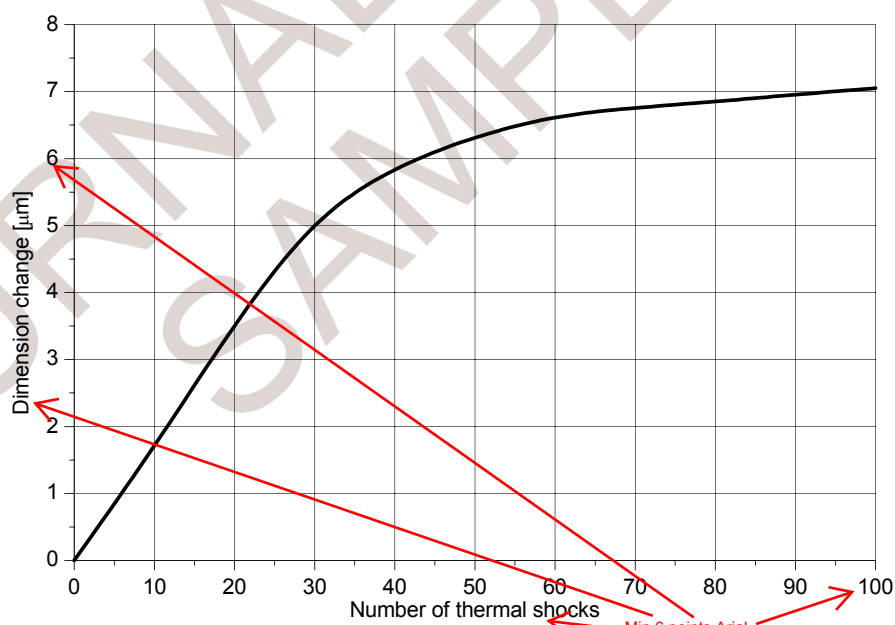
- In a positive way – thanks to its purposeful displacement of people, raw materials and goods it realizes needs of society and some services and considerably contributes to the growth of tourism,
- In a negative way – due to its existence, i.e. by means of its operation and equipment it damages and deteriorates the environment.

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Tab. 1. Comparison of influence of emissions of different types of transport

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Transport	Emissions									$\Sigma$
	CO	CO <sub>2</sub>	HC	SO <sub>2</sub>	NO <sub>x</sub>	PM	Pb	Noise	Vibrations	
Road – passenger cars	3	1	2		3	1	2	1		13
Road – utility vehicles	1			1	3	3		3	3	14
Railway				1	1	1		2	1	6
Water				1	1	1				3
Air					1		1	3		6

This result is very significant when we take into consideration that it has been achieved only due to a better regulation of the engine cylinders filling by means of a variable timed valve gear, without any change of the engine dimensions, compression ratio or maximum value of rotational speed.



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Fig. 1. The example of the influence of the number of thermal shocks on the deformation of the piston sample

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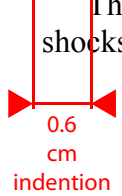
## 2. Simulation of start up of the vehicle with a combustion engine

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In this part we examine the influence of a torque curve shape in the speed engine characteristic on some vehicle properties during its start up. This shape change was achieved by an application

of the valve gear with variable timing in the vehicle. The evaluation (of dynamic characteristics) is usually expressed in characteristics of the vehicle start up. The mentioned parameters consequently closely relate to economy and pollution of the environment due to operation of the vehicle. The unsteady operational mode of the engine during the vehicle start up is not defined only by increase in its speed and loading. From the point of view of the pollution of the environment caused by exhaust emissions are highly important time intervals between the gear ratio changes. One criterion for the evaluation can be time needed for achieving the given speed of vehicle or time needed for covering the necessary distance.

The dependence (1) represents the influence of basic parameters on the resistance on thermal shocks:



$$\Theta = \frac{k t}{\rho c h^2}, \quad (1)$$

where:

$\Theta$  - undimensional time,  
 k - coefficient of thermal conductivity,  
 t - time,  
 $\rho$  - density,  
 c - specific heat,  
 h - half of slab thickness.

The engine operation optimization in a wide range of rotational speed interval may be realized by application of the valve gear with a variable timing. This valve gear allows a direct affecting of the torque curve shape in the engine speed characteristic. A change of the torque curve shape as well as a change of absolute values of the achieved torque has influence on the vehicle driving properties. The present expansion of transportation induces, mostly in large towns, some problems resulting from inability to cope with situations on crowded roads and crossroads. There are more requirements put on a modern vehicle, namely to achieve high accelerations during start-ups at crossroads and, last but not least, during overtaking which is closely related with safety of passengers. One objective is to evaluate – on the basis of a numeric simulation – influence of the torque curve shape change (achieved by means of variable timing of the valve gear) on some chosen parameters during the vehicle start-up. The standard input parameters are similar to those of the 1.3MPI vehicle. The computational model considers resistance of the wheel rolling on the roadway, air drag and elevation resistance.

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### References

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- [3] Corcione, F. E., et al., *Temporal and Spatial Evolution of Radical Species in the Experimental and Numerical Characterization of Diesel Auto-Ignition*, Proceedings of The Fifth International Symposium on Diagnostics and Modeling of Combustion in Internal Combustion Engines (COMODIA 2001), pp. 355-363, Nagoya 2001. Point

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