

ISSN 2518-1726 (Online),  
ISSN 1991-346X (Print)

ҚАЗАҚСТАН РЕСПУБЛИКАСЫ  
ҰЛТТЫҚ ҒЫЛЫМ АКАДЕМИЯСЫНЫҢ  
Әль-фараби атындағы Қазақ ұлттық университетінің

# Х А Б А Р Л А Р Ы

---

---

## ИЗВЕСТИЯ

НАЦИОНАЛЬНОЙ АКАДЕМИИ НАУК  
РЕСПУБЛИКИ КАЗАХСТАН  
Қазақстан Республикасының  
Ғылым Академиясының  
Әль-Фараби атындағы  
Қазақ ұлттық университетінің

## NEWS

OF THE NATIONAL ACADEMY OF SCIENCES  
OF THE REPUBLIC OF KAZAKHSTAN  
Al-farabi kazakh  
national university

**SERIES  
PHYSICO-MATHEMATICAL**

**5 (327)**

**SEPTEMBER-OCTOBER 2019**

PUBLISHED SINCE JANUARY 1963

PUBLISHED 6 TIMES A YEAR

ALMATY, NAS RK

Б а с р е д а к т о р ы  
ф.-м.ғ.д., проф., ҚР ҰҒА академигі **Ғ.М. Мұтанов**

Р е д а к ц и я а л қ а с ы:

**Жұмаділдаев А.С.** проф., академик (Қазақстан)  
**Кальменов Т.Ш.** проф., академик (Қазақстан)  
**Жантаев Ж.Ш.** проф., корр.-мүшесі (Қазақстан)  
**Өмірбаев У.У.** проф. корр.-мүшесі (Қазақстан)  
**Жүсіпов М.А.** проф. (Қазақстан)  
**Жұмабаев Д.С.** проф. (Қазақстан)  
**Асанова А.Т.** проф. (Қазақстан)  
**Бошкаев К.А.** PhD докторы (Қазақстан)  
**Сұраған Д.** корр.-мүшесі (Қазақстан)  
**Quevedo Hernando** проф. (Мексика),  
**Джунушалиев В.Д.** проф. (Қырғыстан)  
**Вишневский И.Н.** проф., академик (Украина)  
**Ковалев А.М.** проф., академик (Украина)  
**Михалевич А.А.** проф., академик (Белорус)  
**Пашаев А.** проф., академик (Әзірбайжан)  
**Такибаев Н.Ж.** проф., академик (Қазақстан), бас ред. орынбасары  
**Тигиняну И.** проф., академик (Молдова)

**«ҚР ҰҒА Хабарлары. Физика-математикалық сериясы».**

**ISSN 2518-1726 (Online), ISSN 1991-346X (Print)**

Меншіктенуші: «Қазақстан Республикасының Ұлттық ғылым академиясы» РҚБ (Алматы қ.)  
Қазақстан республикасының Мәдениет пен ақпарат министрлігінің Ақпарат және мұрағат комитетінде  
01.06.2006 ж. берілген №5543-Ж мерзімдік басылым тіркеуіне қойылу туралы куәлік

Мерзімділігі: жылына 6 рет.  
Тиражы: 300 дана.

Редакцияның мекенжайы: 050010, Алматы қ., Шевченко көш., 28, 219 бөл., 220, тел.: 272-13-19, 272-13-18,  
<http://physics-mathematics.kz/index.php/en/archive>

---

© Қазақстан Республикасының Ұлттық ғылым академиясы, 2019

Типографияның мекенжайы: «Аруна» ЖК, Алматы қ., Муратбаева көш., 75.

Главный редактор  
д.ф.-м.н., проф. академик НАН РК **Г.М. Мутанов**

Редакционная коллегия:

**Джумадильдаев А.С.** проф., академик (Казахстан)  
**Кальменов Т.Ш.** проф., академик (Казахстан)  
**Жангаев Ж.Ш.** проф., чл.-корр. (Казахстан)  
**Умирбаев У.У.** проф., чл.-корр. (Казахстан)  
**Жусупов М.А.** проф. (Казахстан)  
**Джумабаев Д.С.** проф. (Казахстан)  
**Асанова А.Т.** проф. (Казахстан)  
**Бошкаев К.А.** доктор PhD (Казахстан)  
**Сураган Д.** чл.-корр. (Казахстан)  
**Quevedo Hernando** проф. (Мексика),  
**Джунушалиев В.Д.** проф. (Кыргызстан)  
**Вишневский И.Н.** проф., академик (Украина)  
**Ковалев А.М.** проф., академик (Украина)  
**Михалевич А.А.** проф., академик (Беларусь)  
**Пашаев А.** проф., академик (Азербайджан)  
**Такибаев Н.Ж.** проф., академик (Казахстан), зам. гл. ред.  
**Тигиняну И.** проф., академик (Молдова)

«Известия НАН РК. Серия физико-математическая».

ISSN 2518-1726 (Online), ISSN 1991-346X (Print)

Собственник: РОО «Национальная академия наук Республики Казахстан» (г. Алматы)

Свидетельство о постановке на учет периодического печатного издания в Комитете информации и архивов  
Министерства культуры и информации Республики Казахстан №5543-Ж, выданное 01.06.2006 г.

Периодичность: 6 раз в год.

Тираж: 300 экземпляров.

Адрес редакции: 050010, г. Алматы, ул. Шевченко, 28, ком. 219, 220, тел.: 272-13-19, 272-13-18,  
<http://physics-mathematics.kz/index.php/en/archive>

---

© Национальная академия наук Республики Казахстан, 2019

Адрес типографии: ИП «Аруна», г. Алматы, ул. Муратбаева, 75.

E d i t o r i n c h i e f  
doctor of physics and mathematics, professor, academician of NAS RK **G.M. Mutanov**

E d i t o r i a l b o a r d:

**Dzhumadildayev A.S.** prof., academician (Kazakhstan)  
**Kalmenov T.Sh.** prof., academician (Kazakhstan)  
**Zhantayev Zh.Sh.** prof., corr. member. (Kazakhstan)  
**Umirbayev U.U.** prof. corr. member. (Kazakhstan)  
**Zhusupov M.A.** prof. (Kazakhstan)  
**Dzhumabayev D.S.** prof. (Kazakhstan)  
**Asanova A.T.** prof. (Kazakhstan)  
**Boshkayev K.A.** PhD (Kazakhstan)  
**Suragan D.** corr. member. (Kazakhstan)  
**Quevedo Hernando** prof. (Mexico),  
**Dzhunushaliyev V.D.** prof. (Kyrgyzstan)  
**Vishnevskiy I.N.** prof., academician (Ukraine)  
**Kovalev A.M.** prof., academician (Ukraine)  
**Mikhalevich A.A.** prof., academician (Belarus)  
**Pashayev A.** prof., academician (Azerbaijan)  
**Takibayev N.Zh.** prof., academician (Kazakhstan), deputy editor in chief.  
**Tiginyanu I.** prof., academician (Moldova)

**News of the National Academy of Sciences of the Republic of Kazakhstan. Physical-mathematical series.**

**ISSN 2518-1726 (Online), ISSN 1991-346X (Print)**

Owner: RPA "National Academy of Sciences of the Republic of Kazakhstan" (Almaty)

The certificate of registration of a periodic printed publication in the Committee of information and archives of the Ministry of culture and information of the Republic of Kazakhstan N 5543-Ж, issued 01.06.2006

Periodicity: 6 times a year

Circulation: 300 copies

Editorial address: 28, Shevchenko str., of. 219, 220, Almaty, 050010, tel. 272-13-19, 272-13-18,  
<http://physics-mathematics.kz/index.php/en/archive>

---

© National Academy of Sciences of the Republic of Kazakhstan, 2019

Address of printing house: ST "Aruna", 75, Muratbayev str, Almaty

**NEWS**

OF THE NATIONAL ACADEMY OF SCIENCES OF THE REPUBLIC OF KAZAKHSTAN

**PHYSICO-MATHEMATICAL SERIES**

ISSN 1991-346X

<https://doi.org/10.32014/2019.2518-1726.65>

Volume 5, Number 327 (2019), 111 – 119

UDC 531, 53(075). 622.732.62-9. 53.072

IRSTI 29.03.77

**K.A.Kabylbekov<sup>1</sup>, Kh.K.Abdrakhmanova<sup>2</sup>,  
P.A.Saidakhmetov<sup>1</sup>, Ye.B. Issayev<sup>1</sup>, B.Sh.Kedelbayev<sup>1</sup>**

<sup>1</sup>M.Auezov South-Kazakhstan State University, Shymkent, Kazakhstan;<sup>2</sup>South-Kazakhstan State Pedagogical University, Shymkent, Kazakhstan[kenkab@mail.ru](mailto:kenkab@mail.ru), [khadi\\_kab@mail.ru](mailto:khadi_kab@mail.ru), [timpf\\_ukgu@mail.ru](mailto:timpf_ukgu@mail.ru), [erzhanisaev@mail.ru](mailto:erzhanisaev@mail.ru), [b.sh.kedelbaev@mail.ru](mailto:b.sh.kedelbaev@mail.ru)**RESEARCH OF A CAR COLLISION WITH AN OBSTACLE**

**Abstract.** The article considers the calculation and visualization of collision of a car with an obstacle by using the Matlab software. It contains the formulation of the problem, car and obstacle models, modeling parameters (the mass of the car, the speed of the car, parameters of the suspension: width, height, profile) and mathematical model of the collision profile. There are the calculation and visualization of the profile of the road roughness. The *m*-file titled “polizei.m” is created for calculation and visualization of the car’s motion. Calculation results are presented in graphs of displacement around a vertical axis and speed along the vertical axis at a various mass of the car, coefficients of elasticity and damping of the suspension. There is also the discussion of the results of the calculation and visualization. The program allows making experiments with a change of width and height of roughness of the road, of the mass of the car, of suspension parameters.

**Keywords.** Car, mass, suspension, profile of the obstacle, width and height, displacement around and along the vertical axis.

**Introduction**

Nowadays all educational institutions of Kazakhstan are provided with computer hardware and software, interactive boards and internet. Almost all teachers have completed language and computer courses for professional development. Hence the educational institutions have all conditions for using computer training programs and models for performing computer laboratory works. In recent years the new computer system Matlab for performing mathematical and engineering calculations is widely used in university and engineering researches throughout the world [1-7]. Unfortunately, the numerical calculations which are carried out by students often are done by means of the calculator that is almost manually. Modern computers are frequently used only for presentation of the work. Actually, students should be able not only to solve these or other engineering problems, but also do them by using modern methods, that is, using personal computers.

Students of the physics specialties 5B060400 and 5B011000 successfully master the discipline “Computer modeling of physical phenomena” which is the logical continuation of the disciplines “Information technologies in teaching physics” and “Use of electronic textbooks in teaching physics”. The aim of this discipline is to study and learn the MATLAB program language, acquaintance with its huge opportunities for modeling and visualization of physical processes.

In our early works [8-28] we have shown the potentials of the Matlab software for modeling and visualization of physical processes in mechanics, molecular physics, electromagnetism and quantum physics where it have been used for solving the ordinary differential equations (ODE), for visualization of the equipotential lines of the systems of charged conductors and of the motion of charged particles in electric, magnetic and gravitational fields.

The present article is devoted to calculation and visualization of the car’s collision with the obstacle by using the MATLAB software.

**Formulation of the problem.** The car (fig.1) moves on the flat road and collides with an artificial obstacle, the so called “sleeping policeman” or “speed bump”. Let us consider the kinematics and dynamics of the car’s motion.

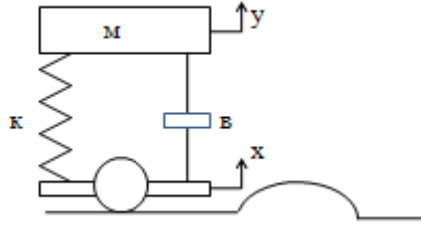


Figure 1 - The car collides with an artificial obstacle

**The car model.** Let's consider the collision only of one wheel of the car with The horizontal component of the car’s velocity doesn’t change. The action of the obstacle causes only the production of the vertical motion of the car. The wheel when driving completely repeats the obstacle’s profile. The suspension consists of an elastic spring (K) and a damper (B).

**Parameters of the modeling.** The mass of the car, the velocity of the car. The parameters of the suspension: the coefficient of elasticity and the damping coefficient. The parameters of the obstacle: its width, height and profile, elastic properties and the damping parameters.

**Mathematical model.** When the wheel collides with the obstacle the wheel moves along the vertical direction. This displacement is described by a variable  $x$ . The action of the road is transferred to the car body by the aid of suspension (the spring with rigidity  $k$  and the damper with damping coefficient  $B$ ). Power action by means of spring is defined by the relative motion of the car body described by the displacements  $x$  and  $y$ . Power action of the damper is defined by the relative velocities of these displacements  $dx/dt$  and  $dy/dt$ . In the equation of motion we will neglect the continuous action on the car body which is compensated by equal in magnitude and oppositely directed elastic force of the spring  $Mg = k\Delta x$ . By taking into account the above made suggestions and using the Newton’s second law we get the following equation describing the motion of the car:

$$M \frac{d^2 y}{dt^2} = B \left( \frac{dx}{dt} - \frac{dy}{dt} \right) + k(x - y) \quad (1)$$

$$\frac{d^2 y}{dt^2} + \frac{B}{M} \frac{dy}{dt} = \frac{B}{M} \frac{dx}{dt} + \frac{k}{M} \quad (2)$$

The vertical component of the car acceleration  $\frac{d^2 y}{dt^2}$  is the function of the car horizontal velocity. At the same time the profile of the road makes a significant contribution to this acceleration. Let us take the following function as the mathematical model of the road roughness:

$$x(s) = \frac{H}{2} \left( 1 - \cos \left( \frac{2\pi s}{L} \right) \right) \quad 0 \leq s \leq L$$

Visualization of the profile of the road roughness at  $H = 10$  cm and  $L = 100$  cm.

```
>> clc
>> H=10;
>> L=100; s=0:1:L;
>> plot(s,H)
>> x=(H/2)*(1-cos(2*pi*s/L));
>> plot(s,x)
```

```
>> grid on
>> xlabel('s, sm')
>> ylabel('H,sm')
>> title('x(s)')
```

The diagram of this function for  $H = 10$  cm and  $L = 100$ cm is presented in the fig.2

It should be noted that the radius of the wheel mustn't be greater than the radius of the curvature fitting to each point of the trajectory.

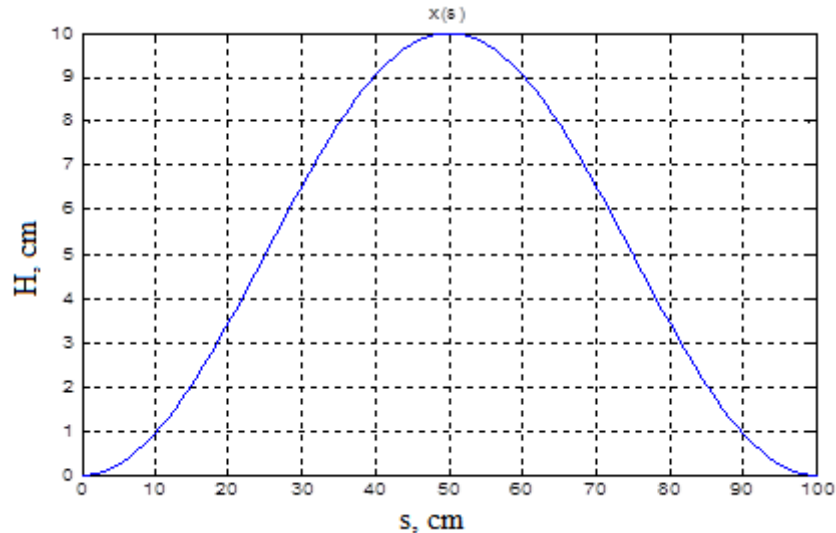


Figure 2 - The model of the road roughness

At the constant horizontal component of the car velocity  $S = v_0 t$  the function determining the road roughness and its derivative are given by the expressions:

$$x(s) = \frac{H}{2} \left( 1 - \cos\left(\frac{2\pi v_0 t}{L}\right) \right)$$

$$\frac{dx}{dt} = \frac{H}{L} \pi v_0 \sin\left(\frac{2\pi v_0 t}{L}\right)$$

By using the change of variables

$$y = z_1; \quad \frac{dy}{dt} = \frac{dz_1}{dt} = z_2; \quad \frac{d^2 y}{dt^2} = \frac{dz_2}{dt} = -\frac{B}{M} \frac{dy}{dt} - \frac{k}{M} y + \frac{B}{M} \frac{dx}{dt} + \frac{k}{M} x$$

we reduce the equation of motion to the expression easy for integration with the help of procedure ode45.

For calculation and visualization of the car motion we create the m-file titled "polizei.m":

```
function dzdt=polizei(t,z)
global M K B V0 H L
g=9.81; % free fall acceleration
dzdt=zeros(2,1); % vector column
s=V0*t;
x=H/2*(1-cos(2*pi*s/L));
xdot=H/L*pi*V0*sin(2*pi*V0*t/L);
% the roughness of the road is in the range of 0 ≤ S ≤ L
if s > L
x=0;
```

```

xdot=0;
end
dzdt(1)=z(2);
dzdt(2)=-B/M*z(2)-K/M*z(1)+B/M*xdot+K/M*x;
In the command line we write
clc
global M K B V0 H L
M=450;
K=35000;
B=7300;
z10=0;
z20=0;
accel=zeros(1000);
i=1;
V0=20;
H=0.05;
L=0.8;
% L/V0 –the time of motion on the roughness
tmax=2*L/V0;
z0=[z10; z20];
dt=[0 tmax];
dt=0:tmax/500:tmax;
ii=0;
aa=zeros(1000,1);
>> opt=odeset('RelTol', 1e-8);
[t,z]=ode45(@polizei, dt,z0, opt);
subplot(2,2,1); plot(t,z(:,1))
title('displacement')
grid on
subplot(2,2,2); plot(t,z(:,2))
grid on
subplot(2,2,3); plot(t,aa(1:size(t)))
grid on
The result is presented in the fig.3

```

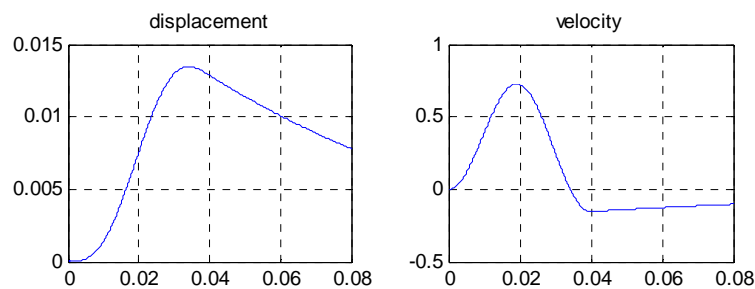


Figure 3 - Displacement round the vertical axis (left graph) and velocity along the vertical axis at the mass of the car of  $M = 450$  kg

Now we change the mass of the car and in the command line we write:

```

clc
global M K B V0 H L
M=958;
K=35000;
B=7300;

```



```

z10=0;
z20=0;
accel=zeros(1000);
i=1;
V0=20;
H=0.05;
L=0.8;
% L/V0 - the time of motion on the roughness
tmax=2*L/V0;
z0=[z10; z20];
dt=[0 tmax];
dt=0:tmax/500:tmax;
ii=0;
aa=zeros(1000,1);
>> opt=odeset('RelTol', 1e-8);
[t,z]=ode45(@polizei, dt,z0, opt);
subplot(2,2,1); plot(t,z(:,1))
title('displacement')
grid on
subplot(2,2,2); plot(t,z(:,2))
title('velocity')
grid on
The result is presented in the fig.4
    
```

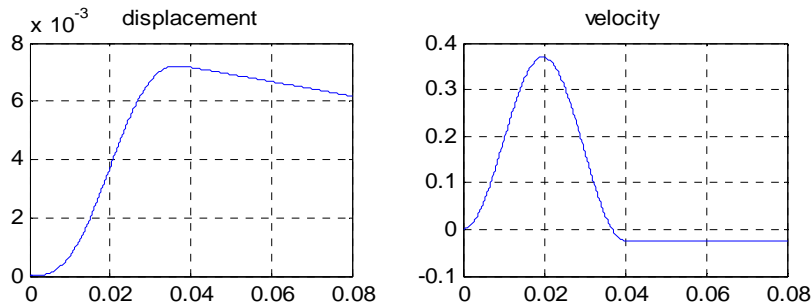


Figure 4 - Displacement round the vertical axis (left graph) and velocity along the vertical axis at the mass of the car of  $M = 958$  kg

At the decrease of the spring rigidity till  $K = 20\ 000$  the graph of the displacement round the vertical axis (left graph) and velocity along the vertical axis at the mass of the car of  $M = 658$  kg doesn't change (compare the fig.4 and 5). Here we give only the results in fig.5.

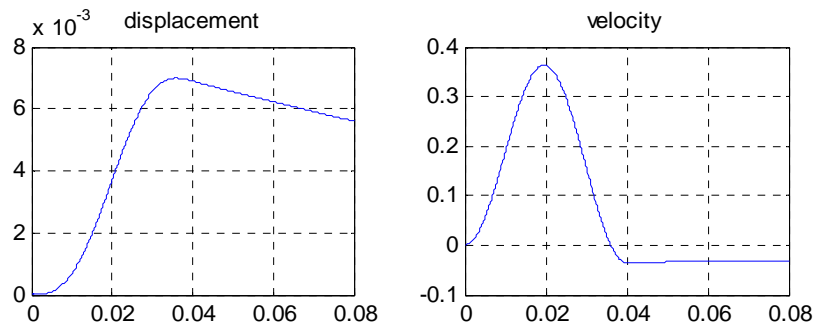


Figure 5 - Displacement round the vertical axis (left graph) and velocity along the vertical axis at the mass of the car of  $M = 658$  kg

Then we increase the damping coefficient up to  $K = 20\,000$  (the mass of the car is 958 kg)

```
clc
global M K B V0 H L
M=958;
K=20000;
B=21900;
z10=0;
z20=0;
accel=zeros(1000);
i=1;
V0=20;
H=0.05;
L=0.8;
% L/V0 - the time of motion on the roughness
tmax=2*L/V0;
z0=[z10; z20];
dt=[0 tmax];
dt=0:tmax/500:tmax;
ii=0;
aa=zeros(1000,1);
opt=odeset('RelTol', 1e-8);
[t,z]=ode45(@polizei, dt,z0, opt);
subplot(2,2,1); plot(t,z(:,1))
title('displacement')
grid on
subplot(2,2,2); plot(t,z(:,2))
title('velocity')
grid on
```

The result is presented in the fig.6.

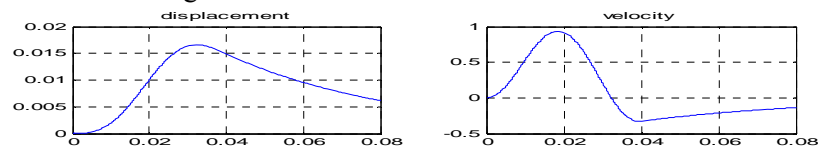


Figure 6 - Displacement round the vertical axis (left graph) and velocity along the vertical axis at the mass of the car of  $M = 958$  kg

The figure 6 shows that the change of the damping coefficient significantly affects the displacement round the vertical axis and the velocity along this axis (compare figures 4 and 6).

**Assignments for individual work:**

9. Decrease the damping coefficient by 3 times till zero. How did the process change during the motion along the obstacle? After overcoming the obstacle?

10. Change the parameters of the obstacle. Consider the options of the narrow and low obstacle (the height and width are 10 cm and 40 cm, 10 cm and 100 cm, 4 cm and 100 cm)

**Conclusion.** The article considers the calculation and visualization of the car collision with an obstacle by using the Matlab software. It contains the formulation of the problem, car and obstacle models, modeling parameters (the mass of the car, the speed of the car, parameters of the suspension: the width, height, profile) and the mathematical model of the collision profile. There are the calculation and

visualization of the profile of the road roughness. The *m*-file titled “polizei.m” is created for calculation and visualization of the car’s motion. Calculation results are presented in graphs of displacement around a vertical axis and velocity along the vertical axis at a various mass of the car, coefficients of elasticity and damping of the suspension. There is also the discussion of the results of the calculation and visualization. The program allows making experiments with a change of width and height of roughness of the road, of the mass of the car, of suspension parameters.

**К.А.Қабылбеков<sup>1</sup>, Х.К.Абдрахманова<sup>2</sup>,  
П.А.Саидахметов<sup>1</sup>, Е.Б. Исаев<sup>1</sup>, Б.Ш. Кеделбаев<sup>1</sup>**

<sup>1</sup>М.Әуезов атындағы Оңтүстік Қазақстан мемлекеттік университеті, Шымкент, Қазақстан;

<sup>2</sup>Оңтүстік Қазақстан мемлекеттік педагогикалық университеті, Шымкент, Қазақстан

### **АВТОМОБИЛЬДІҢ КЕДЕРГІДЕН ӨТУІН ЗЕРТТЕУ**

**Аннотация.** Matlab жүйесінде автомобильдің кедергіден өтуін есептеу мен бейнелеу ұсынылады. Проблеманы тұжырымдау, автомобиль мен кедергінің көрініс моделі, моделдеудің параметрлері (автомобильдің массасы мен жылдамдығы, аспаның серпімділік және демпферлік коэффициенттері, кедергі параметрлері: ені мен биіктігі) және кедергіден өту процесінің математикалық моделі келтірілген. Жолдың тегіс еместігінің параметрлері есептеліп, бейнеленген. Автомобильдің кедергіден өту қозғалысын есептеу мен бейнелеу үшін polizei.m атты m-файл құрастырылған. Есептеу нәтижелері автомобильдің массалары, аспаның серпімділік және демпферлік коэффициенттері әртүрлі жағдайларындағы вертикаль өс бойындағы және осы өсті айнала қозғалысының жылдамдықтарының графиктері берілген. Есептеу мен бейнелеу нәтижелері талқыланған. Бағдарлама автомобиль массасын, кедергі параметрлерін, жолдың тегіс еместігінің биіктігін өзгертіп эксперименттер жасауға мүмкіншілік береді.

**Түйін сөздер.** Автомобиль, масса, аспа (подвеска), кедергі параметрі- ені және биіктігі, вертикаль өс бойында және оны айнала қозғалуы.

**К.А.Қабылбеков<sup>1</sup>, Х.К.Абдрахманова<sup>2</sup>,  
П.А.Саидахметов<sup>1</sup>, Е.Б. Исаев<sup>1</sup>, Б.Ш.Кеделбаев<sup>1</sup>**

<sup>1</sup>Южно-Казахстанский государственный университет им. М.Ауэзова, Шымкент, Казахстан;

<sup>2</sup>Южно—Казахстанский государственный педагогический университет, Шымкент, Казахстан

### **ИССЛЕДОВАНИЕ НАЕЗДА АВТОМОБИЛЯ НА ПРЕПЯТСТВИЕ**

**Аннотация.** Предлагается программа расчета и визуализации наезда автомобиля на препятствие в системе Matlab. Приведены формулировка проблемы, модели автомобиля и препятствия, параметры моделирования (масса автомобиля; скорость автомобиля, параметры подвески: коэффициент упругости и коэффициент демпирования, параметры препятствия: ширина, высота, профиль) и математическая модель процесса наезда. Проведен расчет и визуализация профиля неровности дороги. Для расчета и визуализации движения автомобиля создан m-файл под названием polizei.m. Результаты расчетов представлены в графиках перемещения вокруг вертикальной оси и скорости вдоль вертикальной оси при различных массах автомобиля и коэффициентов упругости и демпирования подвески. Обсуждены результаты расчетов и визуализации.

Программа позволяет проводить эксперименты с изменением ширины и высоты неровности дороги, массу автомобиля, параметров подвески.

**Ключевые слова.** Автомобиль, масса, подвеска, профиль препятствия- ширина и высота, перемещение вокруг и вдоль вертикальной оси.

#### **Information about authors**

Kabyzbekov K.A. – cand.ph-math.sc., associate professor of the chair of Physics, M.Auezov South-Kazakhstan State University, [kenkab@mail.ru](mailto:kenkab@mail.ru), <https://orcid.org/0000-0001-8347-4153>;

Abdrakhmanova Kh.K.- cand.chem.sc., associate professor of the chair of Physics, South-Kazakhstan State Pedagogical University, [khadi\\_kab@mail.ru](mailto:khadi_kab@mail.ru), <https://orcid.org/0000-0002-6110-970X>;

Saidakhmetov P.A.- cand.ph-math.sc., associate professor of the chair of Physics, M.Auezov South-Kazakhstan State University, [timpf\\_ukgu@mail.ru](mailto:timpf_ukgu@mail.ru), <https://orcid.org/0000-0002-9146-047X>;

Kedelbaev B.Sh.- doc. eng. sciences, professor of the chair of "Microbiology", M. Auezov South-Kazakhstan State University, [b.sh.kedelbaev@mail.ru](mailto:b.sh.kedelbaev@mail.ru), <https://orcid.org/0000-0001-7158-1488>;

Issaev E.B.- cand.techn.sciences, associate professor of the department "Biology" of M. Auezov SKSU, [erzhanisaev@mail.ru](mailto:erzhanisaev@mail.ru), <https://orcid.org/0000-0001-7536-5643>

## REFERENCES

- [1] Porsev S. V. Computer simulation of physical processes in the package MATLAB. M.: Hot Line-Telecom, 2003. 592 p.
- [2] Kotkin G.A., Cherkassky V.S. Computer modeling of physical processes using MATLAB: Tutorial. / Novosibirsk University.
- [3] Lurie M. S., Lurie O. M. Application of the MATLAB program in the study of course of electrical engineering. For students of all specialties and forms of education. Krasnoyarsk: SibSTU, 2006. 208 p.
- [4] Potemkin V. system of engineering and scientific calculations MATLAB 5.x (in 2 volumes). Moscow: Dialog-MIFI, 1999.
- [5] Averyanov G. P., Budkin, Dmitrieva V. V. Design automation. Computer workshop. Part 1. Solving problems of Electrophysics in MATLAB: tutorial. Moscow: MEFPhI, 2009. 111 p.
- [6] Dyakonov V. p. MATLAB. Complete tutorial. M: DMK Press, 2012. 768 p.
- [7] Ryndin E. A., Lysenko I. E. Solving problems of mathematical physics in Matlab. Taganrog: TRTU. 2005. 62 p.
- [8] Kabyzbekov K.A., Abdrakhmanova Kh.K., Abekova J., Abdraimov R.T., Ualikhanova B.S. Calculation and visualization of a system-an electron in a deep square potential well, with use of the software package of MATLAB. Proceeding of the III International Scientific and Practical Conference «Topical researches of the World Science» (June 28, 2017, Dubai, UAE). №7(23). Vol.I, July 2017, P. 7-13.
- [9] Kabyzbekov K., Saidullaeva N., Spabekova R., Omashova G, Tagaev N., Bitemirova A., Berdieva M. Model of a blank form for computer laboratory work on research of the speed selector. Journal of Theoretical and Applied Information Technology 15th July 2017. Vol.95. No 13, P 2999-3009, c 2005 – ongoing JATIT & LLS. Indexada en Scopus.
- [10] Kabyzbekov K.A., Omashova G., Spabekova R., Saidullaeva N., Saidakhmetov P., Junusbekova S. Management and organization of computer laboratory work in physics education. Espacios. Vol. 38 (Nº 45) Año 2017. Pág. 35. Indexada en Scopus.
- [11] Kabyzbekov K., Omashova G, Spabekova R, Saidullaeva N, Saidakhmetov P. Junusbekova S., Management and organization of computer laboratory work in physics education. Espacios. Vol. 38 (Nº 45) Año 2017. Pág. 35. Indexada en Scopus, Google Scholar.
- [12] Kabyzbekov K.A., Ashirbaev Kh.A., Arysbaeva A.S., Jumagaliev A.M. Model of the form of the organization of computer laboratory work in the study of physical phenomena. Modern high technologies, №4, Moscow, 2015, P. 40-43.
- [13] Kabyzbekov K.A., Madiyarov N.K., Saidakhmetov P.A. Independent design of research tasks of computer laboratory works on thermodynamics. Proceedings of the IX International Scientific and Methodological Conference. Teaching natural sciences (biology, physics, chemistry) mathematics and computer science. Tomsk-2016, P. 93-99.
- [14] Kabyzbekov K.A, Omashova G. Sh, Spabekova R.S, Saidakhmetov P.A, Serikbaeva G.S, Aktureeva G. Organization of computer laboratory works on study the turn-on and turn-off current of the power supply by using MATLAB software package. News of the National Academy of Sciences of the Republic of Kazakhstan, Series of Physics and Mathematics, Almaty, Volume 3, Number 313 2017, P. 139-146.
- [15] Kabyzbekov K.A, Omashova G. Sh, Spabekova R.S, Saidakhmetov P.A, Serikbaeva G.S, Aktureeva G. Organization of computer labs for the study of velocity and height distribution of molecules from the Earth's surface by using MATLAB software package. Bulletin of NAS RK, Almaty, Volume 3, Number 367, 2017, P. 111-119.
- [16] Kabyzbekov K.A, Ashirbayev H.A, Abdrakhmanova Kh.K, Dzhumagalieva A.I., Kadyrbekova J.B. Organization of laboratory work on study of electric and magnetic fields by using MATLAB software package. Proceedings of the National Academy of Sciences of the Republic of Kazakhstan, Series of Physics and Mathematics, Almaty, Volume 3, Number 313, 2017, P. 206-213.
- [17] Kabyzbekov K. A., Spabekova R. S., Omashova G.Sh., Abzhapparov A.A., Polatbek A, Serkebayeva S. G. The use of the software package MATLAB for solving problems on bifurcated electrical circuits. Bulletin of NAS RK, Almaty 2017, Volume 4, Number 368, P. 101-108.
- [18] Kabyzbekov K. A., Ashirbaev H. A., Abdrakhmanova Kh.K., Dzhumagalieva A. I., Kadyrbekova J. B. Organization of the performance of the laboratory work "Modeling the electric field of a system consisting of a dielectric square and a long charged conductor" by using MATLAB software package. News of the National Academy of Sciences of the Republic of Kazakhstan, Series of Physics and Mathematics, Almaty 2017, Volume 4, Number 314, P. 252-259.
- [19] Kabyzbekov K. A., Abdrakhmanova Kh.K., Ermakhanov M.N., Urmashov B.A., Jarqanbayev E.T. Calculation and visualization of a body motion in a gravitational field. NEWS of the National Academy of Sciences of the Republic of Kazakhstan. Series of geology and technical sciences. Volume 4, Number 430 (2018), P. 87-98.

[20] Kabyzbekov K. A., Abdrakhmanova Kh.K., Omashova G.Sh., Lakhanova K.M., Abekova Zh.A. Organization of computer laboratory work “Calculation and visualization of small forced oscillations” N E W S of the National Academy of Sciences of the Republic of Kazakhstan, Series of geology and technical sciences. Volume 3, Number 430 (2018), P. 145-155.

[21] Kabyzbekov K. A., Abdrakhmanova Kh.K., Omashova G.Sh., Kedelbaev B., Abekova Zh.A. Calculation and visualization of electric field of a space –charged sphere. N E W S of the National Academy of Sciences of the Republic of Kazakhstan. Series of geology and technical sciences. Volume 5, Number 431 (2018), P. 201–209. [doi.org/10.32014/2018.2518-170X.26](https://doi.org/10.32014/2018.2518-170X.26)

[22] Kabyzbekov K. A., Abdrakhmanova Kh. K., Saidakhmetov P. A., Sultanbek T. S., Kedelbaev B. Sh. Calculation and visualization of isotopes separation process using MATLAB program. N E W S of the National Academy of Sciences of the Republic of Kazakhstan. Series of geology and technical sciences. Volume 5, Number 431 (2018), P. 218–225. [doi.org/10.32014/2018.2518-170X.28](https://doi.org/10.32014/2018.2518-170X.28)

[23] Kabyzbekov K. A., Abdrakhmanova Kh.K., Saidakhmetov P.A., Musaev J.M., Issayev Ye.B., Ashirbaev Kh.A. Calculation and visualization of a body motion under the gravity force and the and the opposing drag. N E W S of the National Academy of Sciences of the Republic of Kazakhstan Series of geology and technical sciences. Volume 6, Number 432 (2018), P. 85–95. [doi.org/10.32014/2018.2518-170X.38](https://doi.org/10.32014/2018.2518-170X.38)

[24] Kabyzbekov K. A., Abdrakhmanova Kh.K., Saidakhmetov P.A., Kedelbaev B.Sh., Abdraimov R. T., Ualikhanova B.S. Calculation and visualization of the field coaxial cable carrying steady current. N E W S of the National Academy of Sciences of the Republic of Kazakhstan Series of geology and technical sciences. Volume 6, Number 432 (2018), P. 55 – 65. [doi.org/10.32014/2018.2518-170X.35](https://doi.org/10.32014/2018.2518-170X.35)

[25] Kabyzbekov K. A., A.D.Dasibekov, Abdrakhmanova Kh.K., Saidakhmetov P.A., Issayev E.B., Urmashv B.A. Calculation and visualization of oscillating systems. N E W S of the National Academy of Sciences of the Republic of Kazakhstan Series of geology and technical sciences. Volume 6, Number 432 (2018), P. 110 – 120. [doi.org/10.32014/2018.2518-170X.41](https://doi.org/10.32014/2018.2518-170X.41)

[26] Kenzhekhan Kabyzbekov, Khadisha Abdrakhmanova, Gaukhar Omashova, Pulat Saidakhmetov, Turlan Sultanbek, Nurzhamal Dausheyeva. A Laboratory on visualization of Electrostatic and Magnetic Fields. Acta Polytechnica Hungarica Vol. 15, No. 7, 2018, P49-70.

DOI: 10.12700/APH.15.7.2018.7.3

[27] Kabyzbekov K. A., Dasibekov A.D., Abdrakhmanova Kh.K., Saidakhmetov P.A. Calculation and visualization of quantum-mechanical tunnel effect. News of the National Academy of Sciences of the Republic of Kazakhstan, Series of Physics and Mathematics, Volume 2, Number 324 (2019), P. 60-68 . [doi.org/10.32014/2019.2518-1726.13](https://doi.org/10.32014/2019.2518-1726.13)

[28] Kabyzbekov K. A., Dasibekov A.D., Abdrakhmanova Kh.K., Saidakhmetov P.A. Calculation and visualization of small oscillations of a double plane pendulum. News of the National Academy of Sciences of the Republic of Kazakhstan, Series of Physics and Mathematics, Volume 2, Number 324 (2019), P. 69-79 . [doi.org/10.32014/2018.2518-1726.14](https://doi.org/10.32014/2018.2518-1726.14)

**Publication Ethics and Publication Malpractice  
in the journals of the National Academy of Sciences of the Republic of Kazakhstan**

For information on Ethics in publishing and Ethical guidelines for journal publication see <http://www.elsevier.com/publishingethics> and <http://www.elsevier.com/journal-authors/ethics>.

Submission of an article to the National Academy of Sciences of the Republic of Kazakhstan implies that the described work has not been published previously (except in the form of an abstract or as part of a published lecture or academic thesis or as an electronic preprint, see <http://www.elsevier.com/postingpolicy>), that it is not under consideration for publication elsewhere, that its publication is approved by all authors and tacitly or explicitly by the responsible authorities where the work was carried out, and that, if accepted, it will not be published elsewhere in the same form, in English or in any other language, including electronically without the written consent of the copyright-holder. In particular, translations into English of papers already published in another language are not accepted.

No other forms of scientific misconduct are allowed, such as plagiarism, falsification, fraudulent data, incorrect interpretation of other works, incorrect citations, etc. The National Academy of Sciences of the Republic of Kazakhstan follows the Code of Conduct of the Committee on Publication Ethics (COPE), and follows the COPE Flowcharts for Resolving Cases of Suspected Misconduct ([http://publicationethics.org/files/u2/New\\_Code.pdf](http://publicationethics.org/files/u2/New_Code.pdf)). To verify originality, your article may be checked by the Cross Check originality detection service <http://www.elsevier.com/editors/plagdetect>.

The authors are obliged to participate in peer review process and be ready to provide corrections, clarifications, retractions and apologies when needed. All authors of a paper should have significantly contributed to the research.

The reviewers should provide objective judgments and should point out relevant published works which are not yet cited. Reviewed articles should be treated confidentially. The reviewers will be chosen in such a way that there is no conflict of interests with respect to the research, the authors and/or the research funders.

The editors have complete responsibility and authority to reject or accept a paper, and they will only accept a paper when reasonably certain. They will preserve anonymity of reviewers and promote publication of corrections, clarifications, retractions and apologies when needed. The acceptance of a paper automatically implies the copyright transfer to the National Academy of Sciences of the Republic of Kazakhstan.

The Editorial Board of the National Academy of Sciences of the Republic of Kazakhstan will monitor and safeguard publishing ethics.

Правила оформления статьи для публикации в журнале смотреть на сайтах:

[www:nauka-nanrk.kz](http://www.nauka-nanrk.kz)

<http://physics-mathematics.kz/index.php/en/archive>

**ISSN 2518-1726 (Online), ISSN 1991-346X (Print)**

Редакторы *М. С. Ахметова, Т.А. Апендиев, Д.С. Аленов*  
Верстка на компьютере *А.М. Кульгинбаевой*

Подписано в печать 10.10.2019.  
Формат 60x881/8. Бумага офсетная. Печать – ризограф.  
9,6 п.л. Тираж 300. Заказ 5.