

Московский авиационный институт  
(национальный исследовательский университет)  
Институт № 8 «Информационные технологии и прикладная математика»

**Лабораторная работа №4**  
**по курсу «Теоретическая механика»**  
**Малые колебания**

Выполнил студент группы М8О-207Б-20

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Оценка:

Дата:

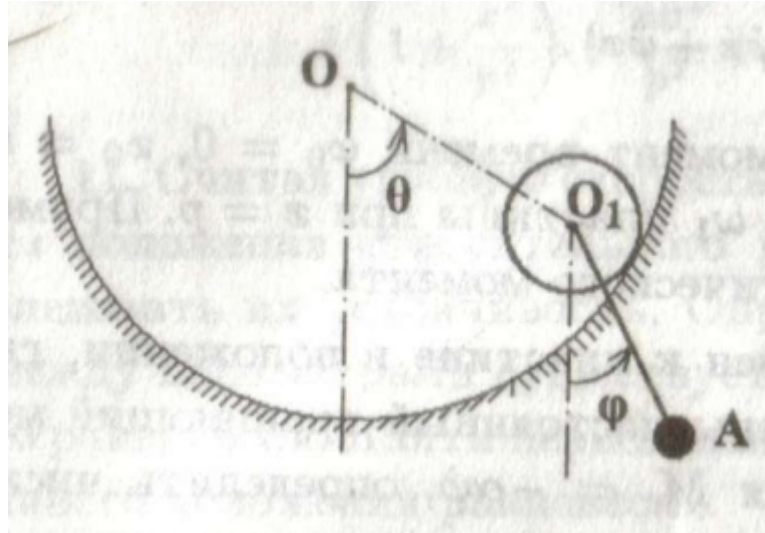
Москва, 2021

## Вариант №«25»

### Задание:

Реализовать анимацию движения механической системы в среде Python на основе уравнений Лагранжа 2-го рода для малых колебаний, масса грузика (точка A) = 0

### Механическая система:



### Текст программы:

```
import numpy as np
import matplotlib.pyplot as plt
from matplotlib.animation import FuncAnimation
from scipy.integrate import odeint
import sympy as sp
import math

def formY2(y, t, f0m):
    y1, y2 = y
    dydt = [y2, f0m(y1, y2)]
    return dydt

Steps = 1001
R_Ground = 6
R_Circle = R_Ground/6
m1 = 0.0001
m2 = 0.00005
g = 9.81
l = R_Ground/2 # length of the palka between O1 and A

# defining t as a symbol (it will be the independent variable)
t = sp.Symbol('t')

# defining s, phi, V=ds/dt and om=dphi/dt as functions of 't'
theta = sp.Function('theta')(t) # s
phi = 0;
omega_theta = sp.Function('omega_theta')(t) # V
omega_phi = 0;
# Check the derivating process
print(sp.diff(5*omega_theta**2, omega_theta))

#1 defining the kinetic energy
V_01 = (R_Ground - R_Circle) * omega_theta
om1 = V_01 / R_Circle
J_01 = (m1 * R_Circle**2) / 2

T1 = (m1 * V_01**2) / 2 + (J_01 * om1**2) / 2
Ve = V_01
```

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Vr = omega_phi * l # changed sp.diff(phi, t) to omega_phi
T2 = (m2 * (Ve**2 + Vr**2 + 2*Ve*Vr*sp.cos(theta - phi))) / 2

T = T1 + T2

#2 defining the potential energy
P1 = -m1*g*(R_Ground - R_Circle)*sp.cos(theta)
P2 = -m2*g*((R_Ground - R_Circle)*sp.cos(theta) + l*sp.cos(phi))

P = P1 + P2

#Lagrange function
L = T - P

#equations
ur1 = sp.diff(sp.diff(L, omega_theta), t) - sp.diff(L, theta)
#ur2 = sp.diff(sp.diff(L, omega_phi), t) - sp.diff(L, phi)

print(ur1)

a11 = ur1.coef(sp.diff(omega_theta, t), 1)
b1 = -(ur1.coef(sp.diff(omega_theta, t), 0)).subs([(sp.diff(theta, t),
omega_theta)])

domega_thetadt = b1/a11

# Constructing the system of differential equations
T = np.linspace(0, 100, Steps)
fomega_theta = sp.lambdify([theta, omega_theta], domega_thetadt, "numpy")
y0 = [0.05, 0.1] #####
sol = odeint(formY2, y0, T, args=(fomega_theta,))

Theta = sol[:, 0]
Omega_theta = sol[:, 1]

# static
# Point 0
X_0 = R_Ground
Y_0 = R_Ground

# Ground
alpha = np.linspace(-math.pi, 0, 500)

X_Ground = R_Ground + R_Ground * np.cos(alpha)
Y_Ground = R_Ground + R_Ground * np.sin(alpha)

# circle
beta = np.linspace(0, 2*math.pi, 500)

X_Circle = R_Circle * np.cos(beta)
Y_Circle = R_Circle * np.sin(beta)

# constructing functions
# Point 01
x_o1 = X_0 + (R_Ground - R_Circle) * sp.sin(theta)
y_o1 = Y_0 - (R_Ground - R_Circle) * sp.cos(theta)
X_01 = sp.lambdify(theta, x_o1)
Y_01 = sp.lambdify(theta, y_o1)

X01 = X_01(sol[:, 0])
Y01 = Y_01(sol[:, 0])

# Points C1 and C2 -- points on surface of the circle relative to point 01
X_C1 = sp.lambdify([theta], x_o1 + R_Circle*sp.sin(theta))
X_C2 = sp.lambdify([theta], x_o1 - R_Circle*sp.sin(theta))
Y_C1 = sp.lambdify([theta], y_o1 + R_Circle*sp.cos(theta))
Y_C2 = sp.lambdify([theta], y_o1 - R_Circle*sp.cos(theta))
XC1 = X_C1(sol[:, 0])
XC2 = X_C2(sol[:, 0])
YC1 = Y_C1(sol[:, 0])

```

```

YC2 = Y_C2(sol[:, 0])

# some settings
fig = plt.figure()
ax = fig.add_subplot(1, 1, 1)
ax.axis("equal")
ax.set(xlim=(0, 12), ylim=(0, 12))

# plot zero state
Ground = ax.plot(X_Ground, Y_Ground, color='black', linewidth=2)
Point_0 = ax.plot(X_0, Y_0, color='red', linewidth=4)
Draw_palka = ax.plot([X_0, X01[0]], [Y_0, Y01[0]], 'r--')[0]
Draw_palka1 = ax.plot([XC1[0], XC2[0]], [YC1[0], YC2[0]], 'b')[0]

Draw_Circle = ax.plot(
    X_Circle + X01[0], Y_Circle + Y01[0], color='blue', linewidth=1)[0]
Draw_point_01 = ax.plot(X01[0], Y01[0], color='blue',
    linewidth=3, marker='o')[0]

# graphs
fig_for_graphs = plt.figure(figsize=[13, 7])
ax_for_graphs = fig_for_graphs.add_subplot(2, 2, 1)
ax_for_graphs.plot(T, Thetta, color='red')
ax_for_graphs.set_title('Thetta(t)')
ax_for_graphs.set(xlim=[0, 12])
ax_for_graphs.grid(True)

ax_for_graphs = fig_for_graphs.add_subplot(2, 2, 3)
ax_for_graphs.plot(T, Omega_thetta, color='black')
ax_for_graphs.set_title("'thetta'(t) = omega_thetta(t)")
ax_for_graphs.set(xlim=[0, 12])
ax_for_graphs.grid(True)

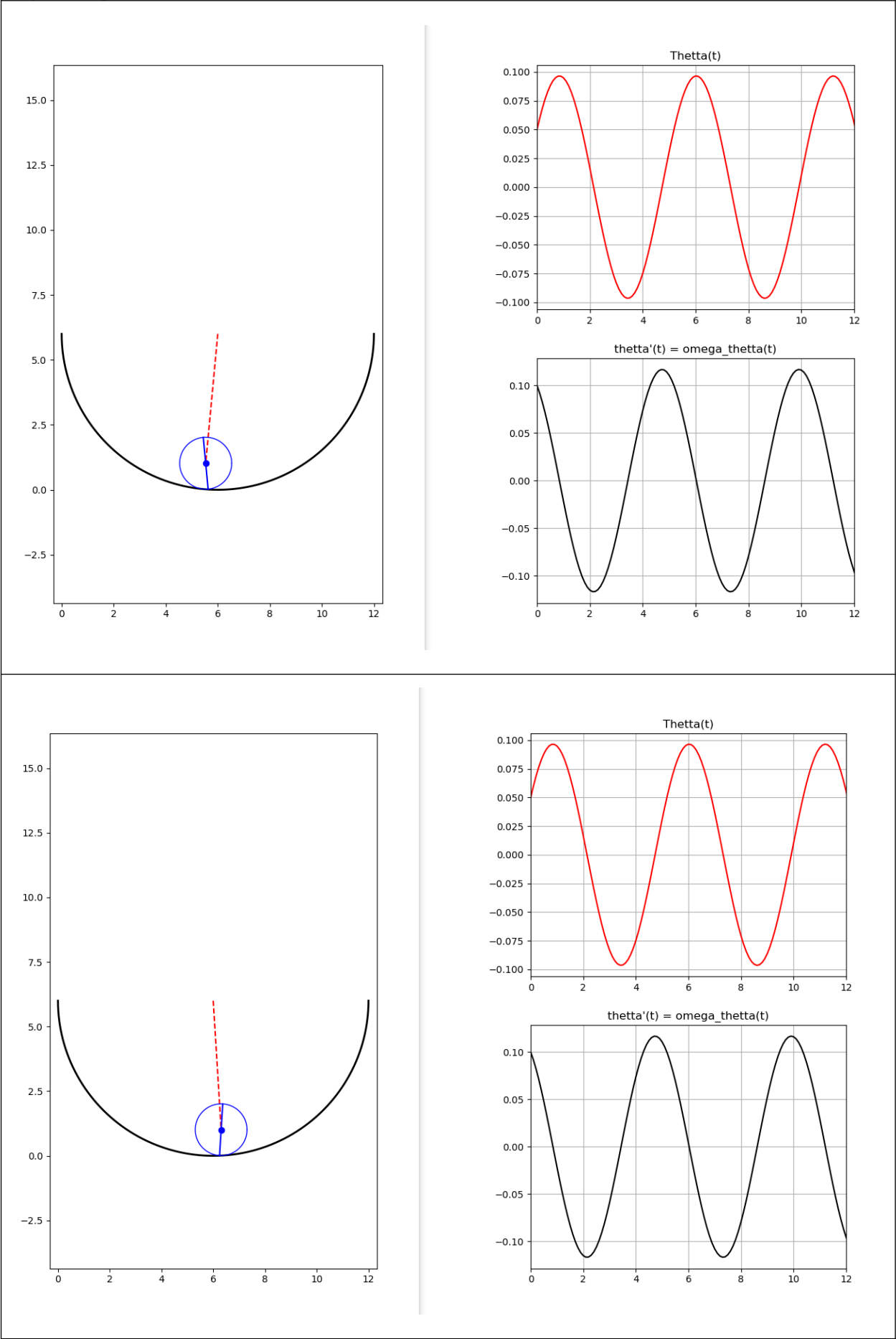
# function for updating state of the system
def kinoteatr_five_zvezd_na_novokuzneckoy(i):
    Draw_point_01.set_data(X01[i], Y01[i])
    Draw_Circle.set_data(X_Circle + X01[i], Y_Circle + Y01[i])
    Draw_palka.set_data([X_0, X01[i]], [Y_0, Y01[i]])
    Draw_palka1.set_data([XC1[i], XC2[i]], [YC1[i], YC2[i]])
    return [Draw_point_01, Draw_Circle, Draw_palka, Draw_palka1]

anime = FuncAnimation(fig, kinoteatr_five_zvezd_na_novokuzneckoy,
    frames=Steps, interval=30)

plt.show()

```

Результат работы:



### **Замечание насчет вычислений.**

В данной ЛР я посчитал период малых колебаний. Когда решал сам, на бумаге, получил значение 5,49384. Это с хорошей точностью совпало с тем, что вывела программа на питоне, так как в программе было  $\sim 5,5$