

Week HW 3, COMPLEX

Complex motion



Task 1

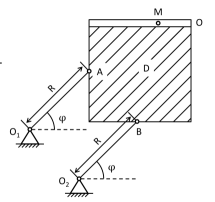
You should find an absolute velocity and coriolis acceleration, and absolute acceleration of particle M at the time $t=t_1$.

Needed variables:

OM =
$$s_r(t) = f_3(t) = 2t^3 + 3t$$
;

$$\phi(t) = f_2(t) = \frac{1}{24}\pi t^2;$$

$$t_1 = 2$$
, $R = 15$.



Task 1 (Yablonskii (eng) K-5)

Task 2 (Coding)

You should find:

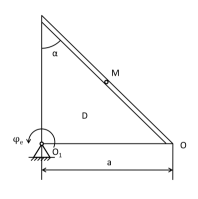
- 1. simulate this mechanism (obtain all positions);
- 2. Find absolute, transport and relative velocities and accelerations for *M*;
- 3. Find t, when M reaches O point;
- 4. draw plots v_{rel} , v_{tr} , a_{tr} , a_{rel} , a respect to time.

Needed variables:

$$\phi_e = f_1(t) = 0.2t^3 + t;$$

$$OM = s_r = f_2(t) = 5\sqrt{2}(t^2 + t);$$

$$a = 60, \ \alpha = 45.$$



Task 2 (Yablonskii (eng) K-6)

