

## Mechanics and Machines, HW CAE DYN 1

Inverse Dynamics Problem



## **Short Task Description**

**Description**: Solve Inverse Dynamics problem for four link bar mechanism by coding and by NX Motion Analysis application.

## **Artifacts:**

- Zip archive with NX detail files (.prt) and simulation (.sim)
- Code, which can be executed anywhere
- 1-3 pages report in (.pdf). It should contain formulas, explanation, considered assumptions and results.

## **Extended Task Description**

Zip archive, which contains all needed data:

HWs/HW\_CAE\_DYN1/task\_data

1st joint is controllable, others — not.

- 1. Find angle limits (where the mechanism stuck) for controllable joint:
  - By code (solving kinematics problem for each angle)
  - Using NX (either Modeling, or Animation Designer);
- 2. Compare results, present them as a pie chart in report.
- Make the scene in Motion Analysis. All links are made from «Bronze». You need to add joints, contacts, direct earth gravity correctly.
- Choose the biggest angle gap between joint limits and put your link in the beginning of it.
- 5. Apply constant angular acceleration for 1st joint  $-0.2 \text{ rad/s}^2$
- 6. Find a torque for 1st joint for such angle gap:
  - By code (solving Inverse dynamics problem)
  - Using NX (any solver);
- Compare results



