

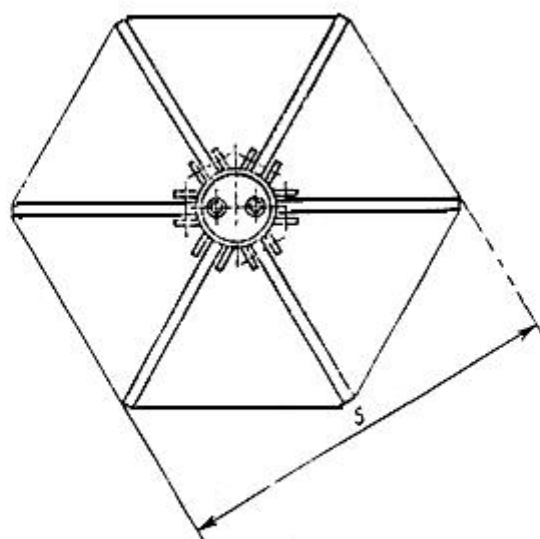
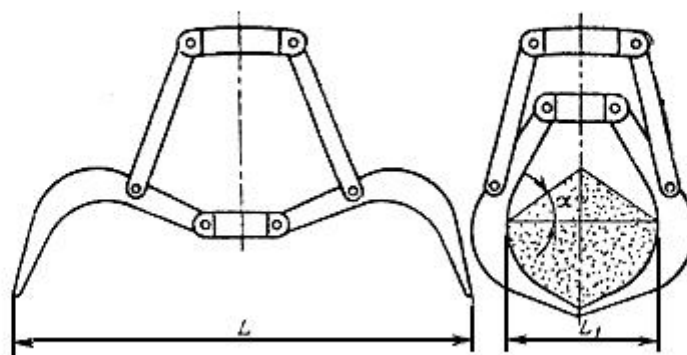
tags: #note/knowledge - Механика (Mechanincs), Механизмы и Машины (MaM).

creation date: 22 Jan 13:18 (22.01.2023)

MaM some other projects

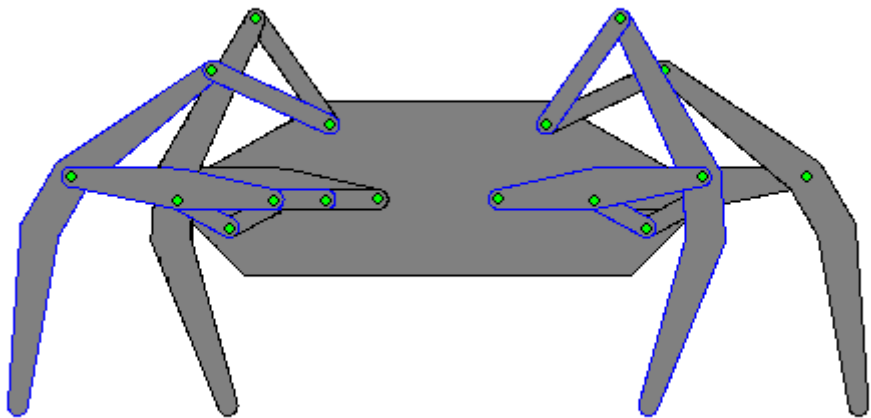
Rope grab buckets for loading in bulk

Основные размеры многочелюстного грейфера



[ГОСТ 24599-87 Грейферы канатные для навалочных грузов.](#)
[Общие технические условия - docs.ctnd.ru](#)

Klann linkage



[Klann linkage - Wikipedia](#)

Vosmihod



Videos for inspiration

[Satisfying Mechanical Mechanisms - YouTube](#)

[Satisfying Mechanical Mechanisms 2 - YouTube](#)

["Космические" механизмы. Проверяем работу конструкций из](#)

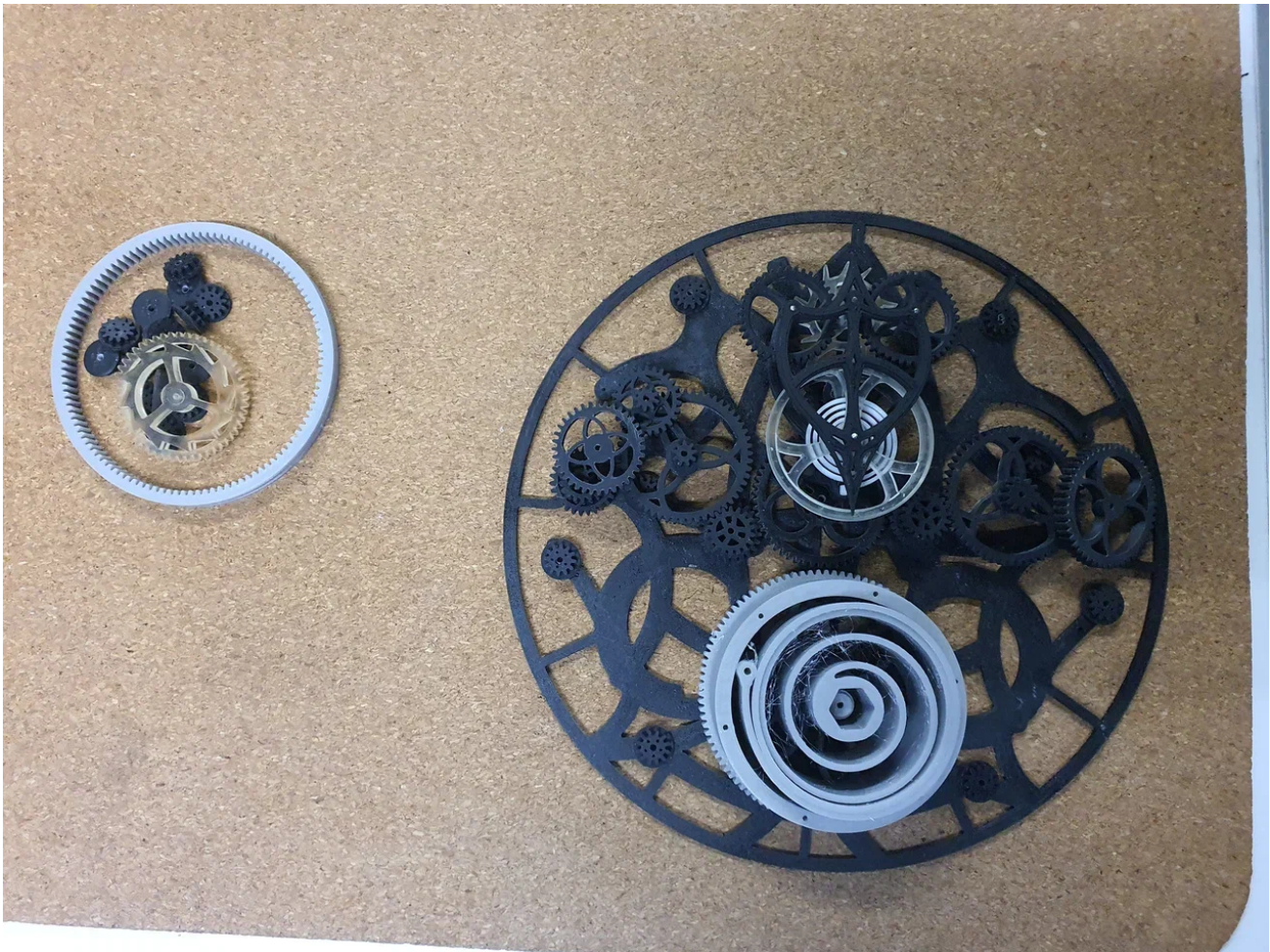
["запрещённых" видео. Проекты Амперки. - YouTube](#)

[I Cooked a Chicken by Slapping It - YouTube](#)

MaM Student Projects

2022

Mechanical clock with Tourbillon



[Description](#)

[MM Project Presentation.pdf — Яндекс.Диск](#)

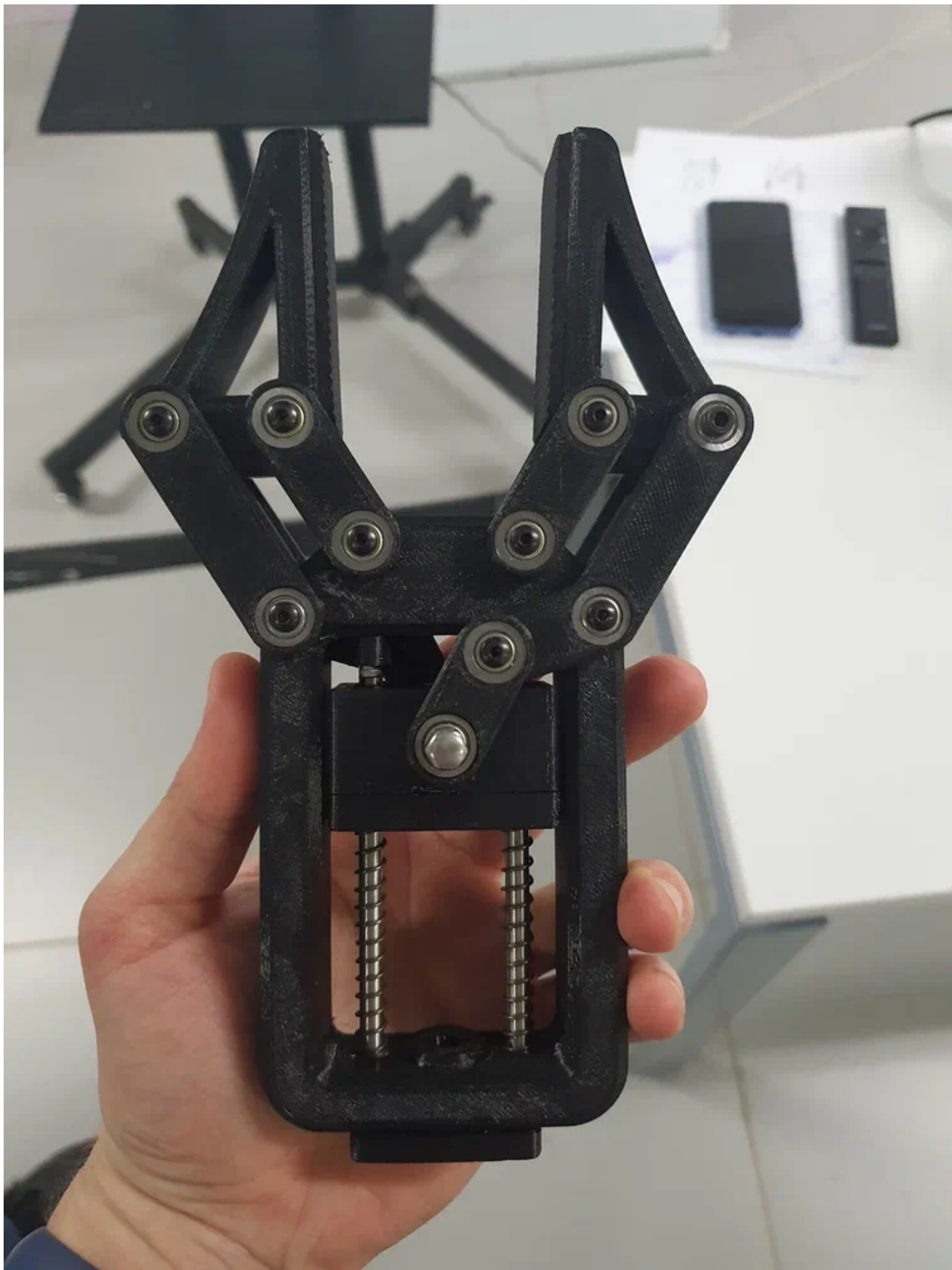
Binary Full-Adder / XOR



[Description](#)

[Binary Full-Adder XOR.pdf — Яндекс.Диск](#)

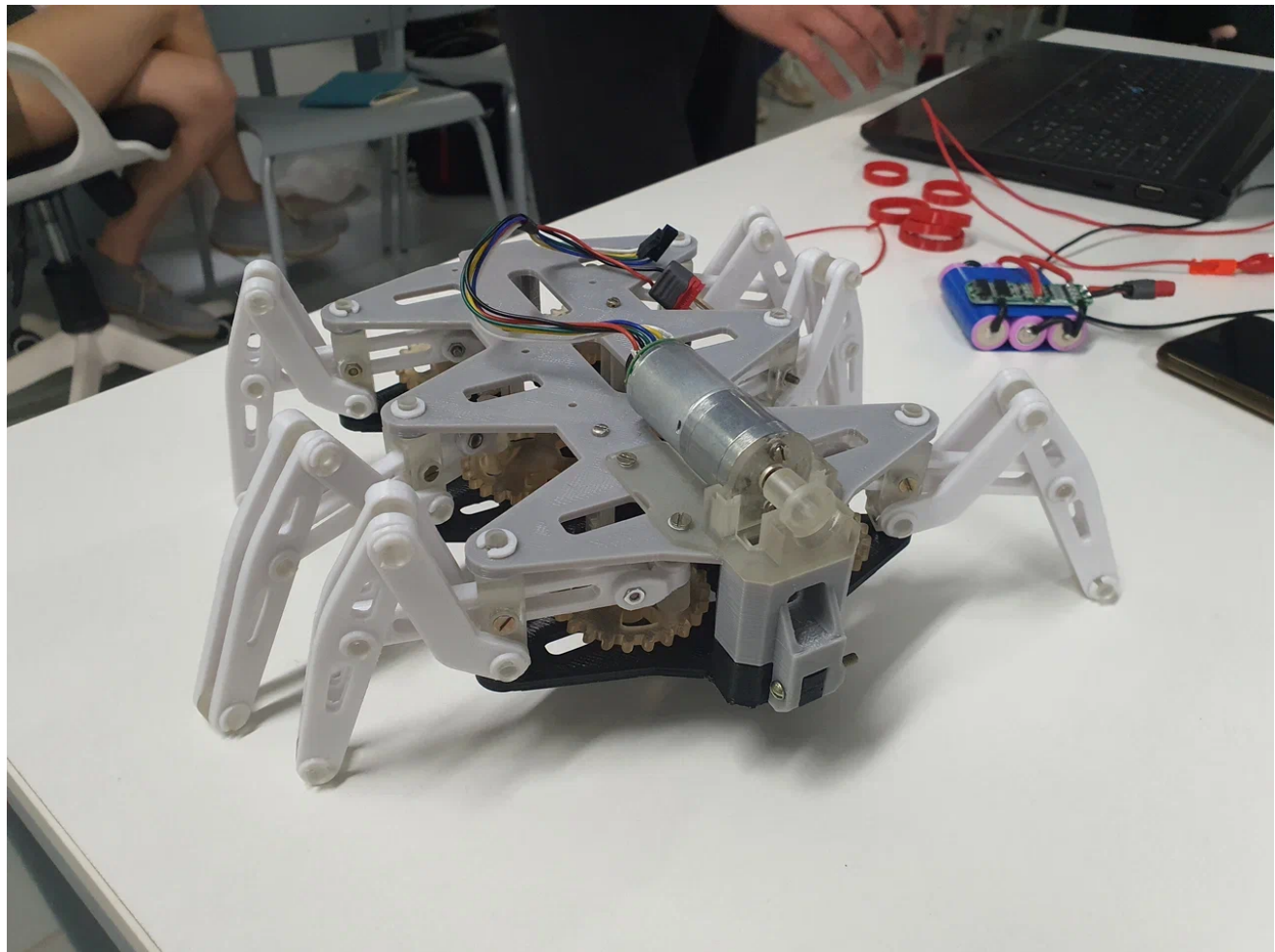
Gripper for raising bricks



Description

Elizaveta Kovanova Project Presentation.pdf — Яндекс.Диск

Spider Rover

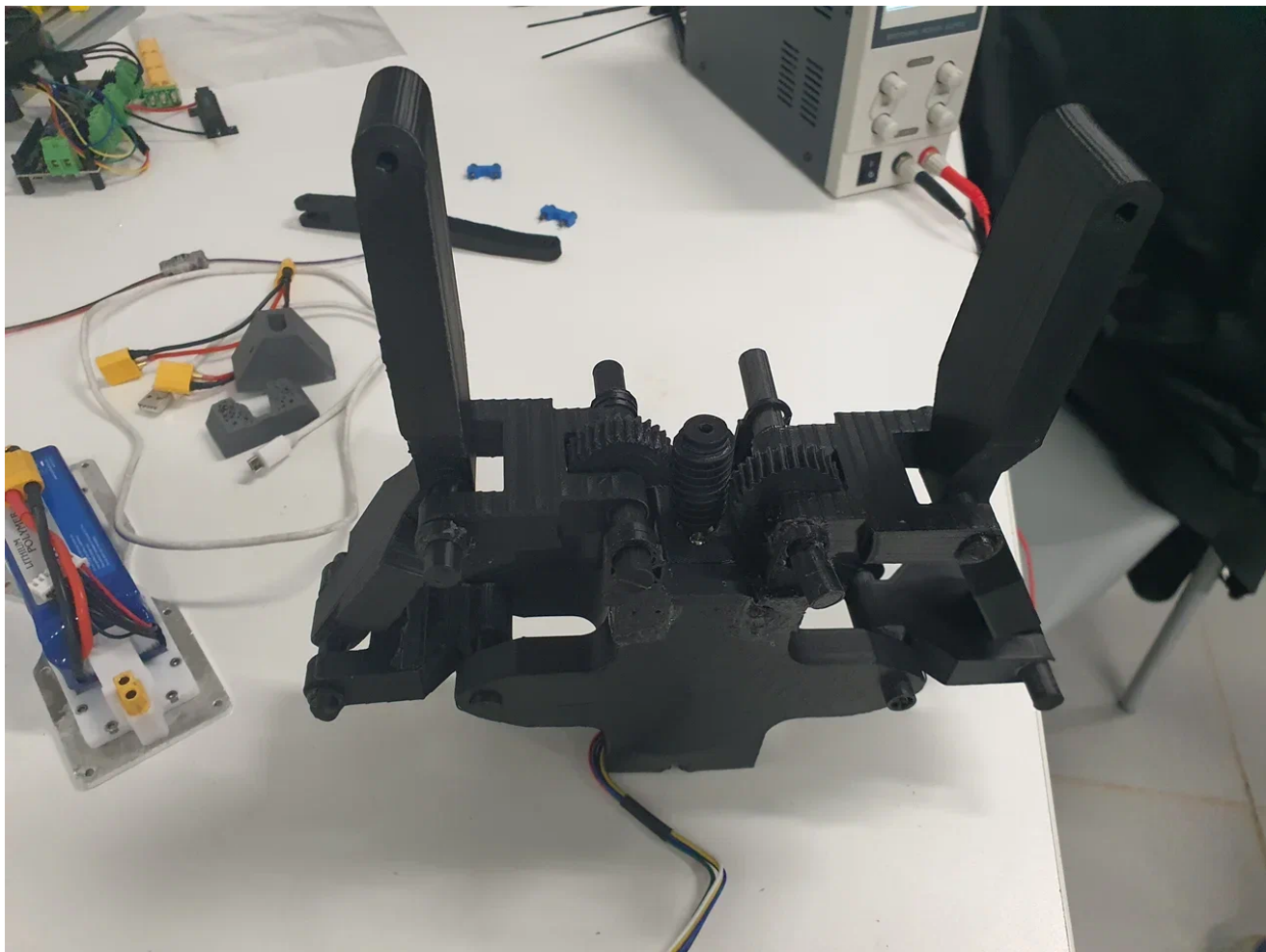


[Description](#)

[Spider Rover Presentation.pdf — Яндекс.Диск](#)

2021

Adaptive gripper

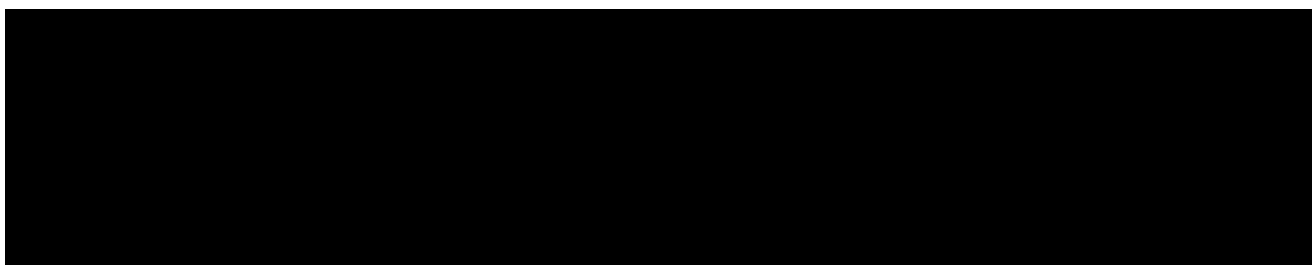
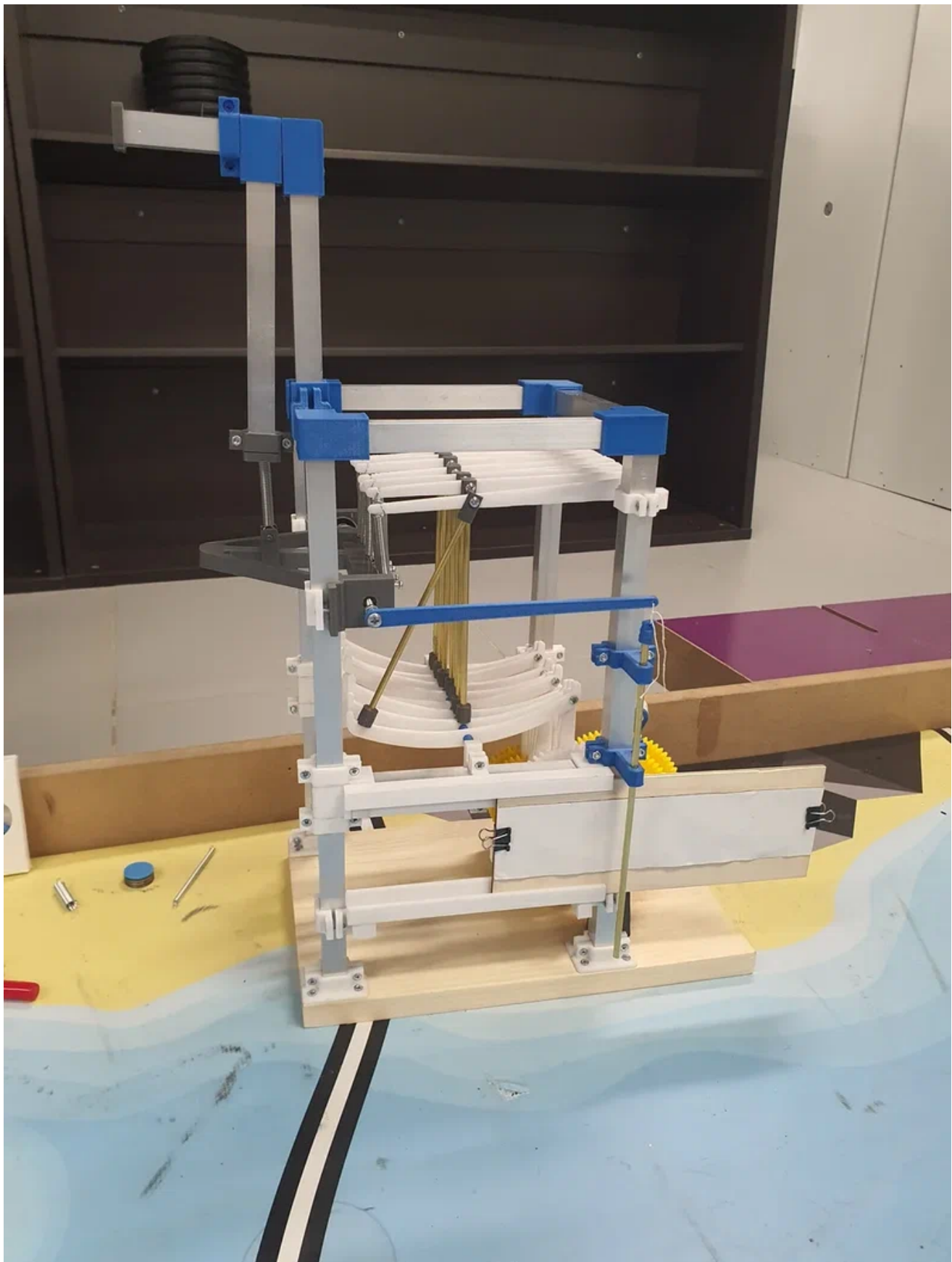


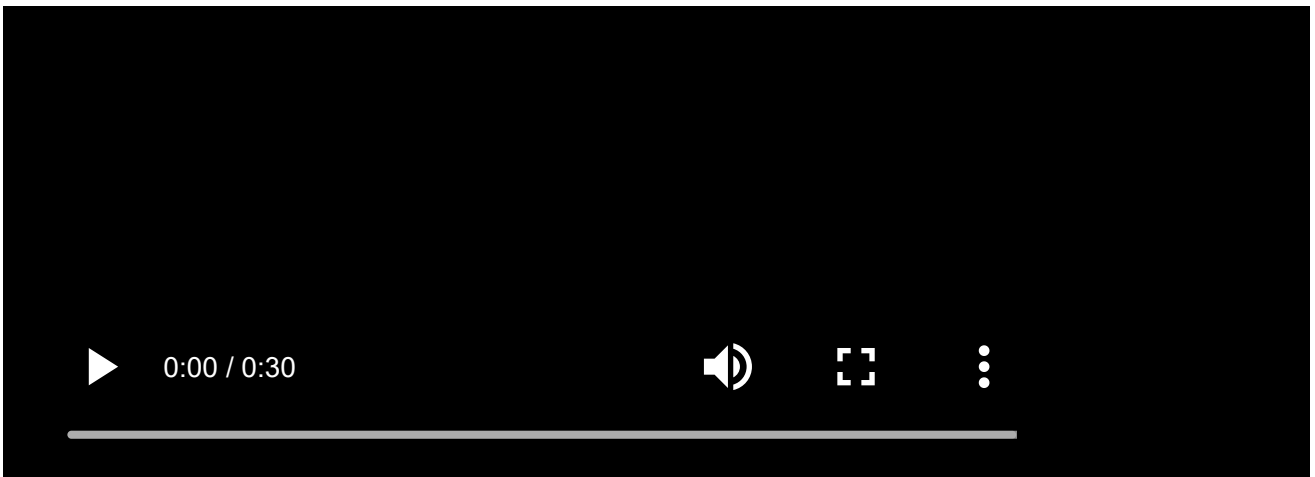
Description

[Artifact 2] [Presentation 1 - Concept Presentation.pdf](#) –

[Яндекс.Диск](#)

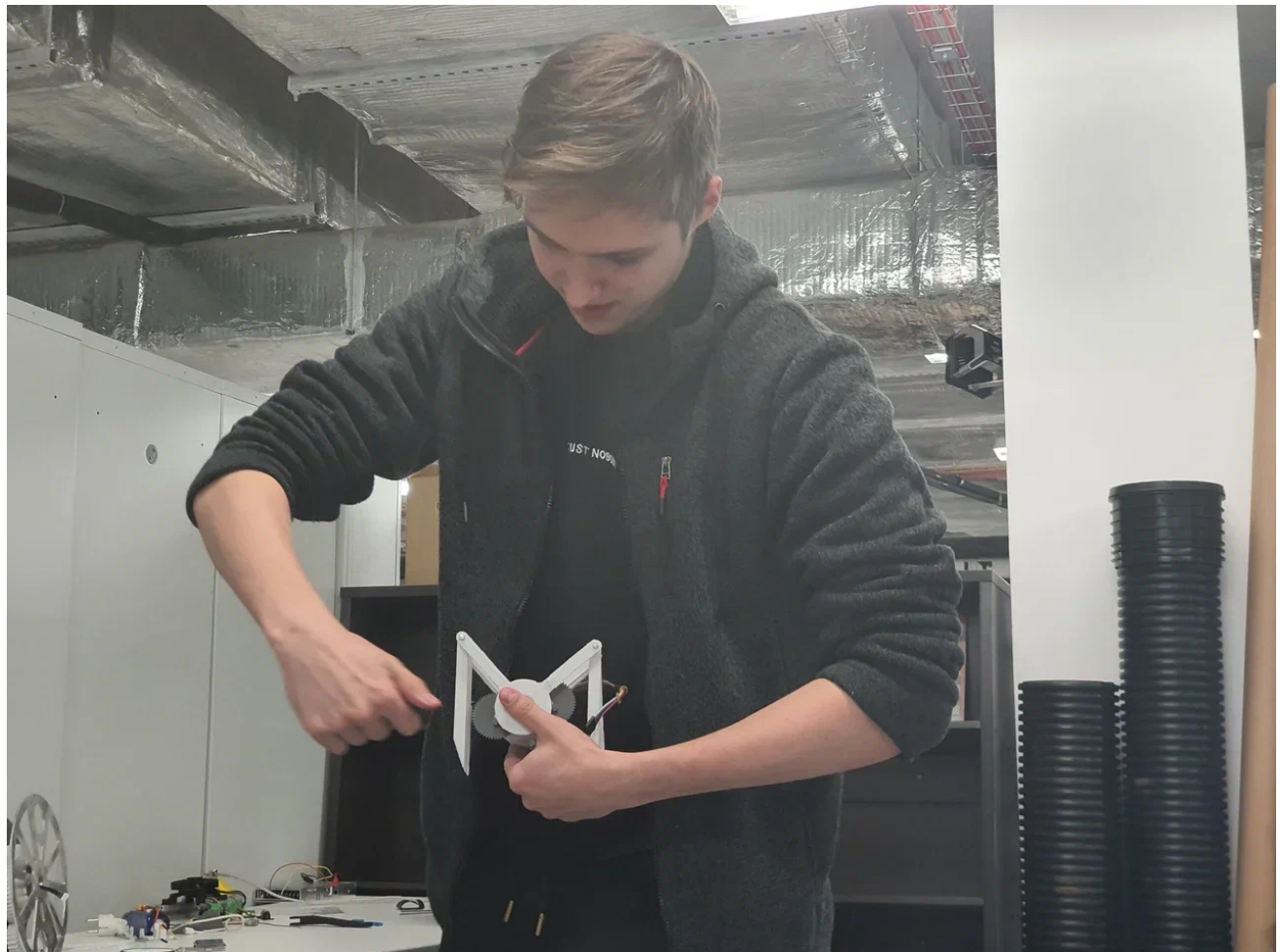
Mechanical Fourier series generator





[Harmonic Analyzer Mechanical Fourier Computer | Hackaday](#)
[fourier transformator \(online-video-cutter.com\).mp4 — Яндекс.Диск](#)

Crab Rave robot

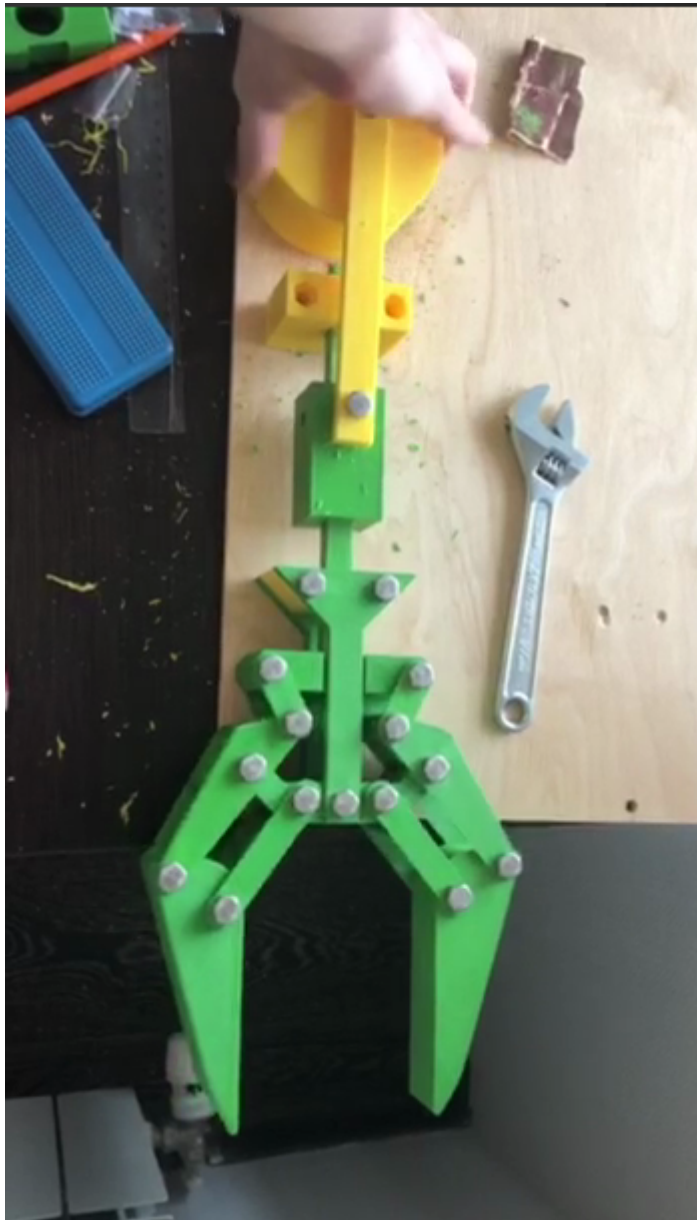


[Description](#)

[Crab Raver Mechanism.pdf — Яндекс.Диск](#)

2020

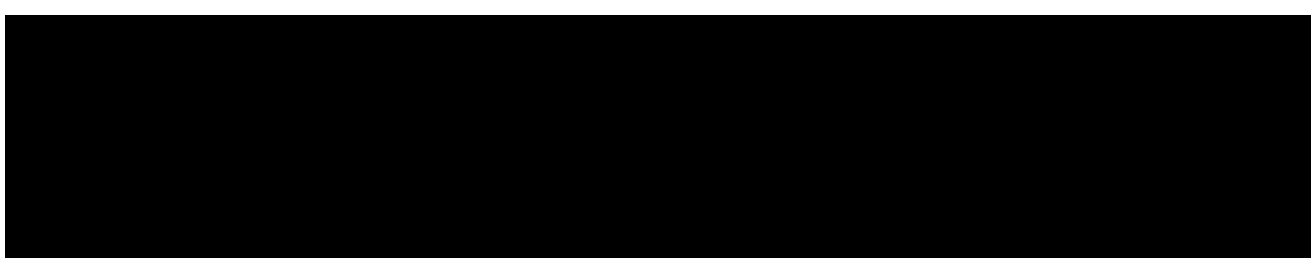
Gripper for rising a real brick

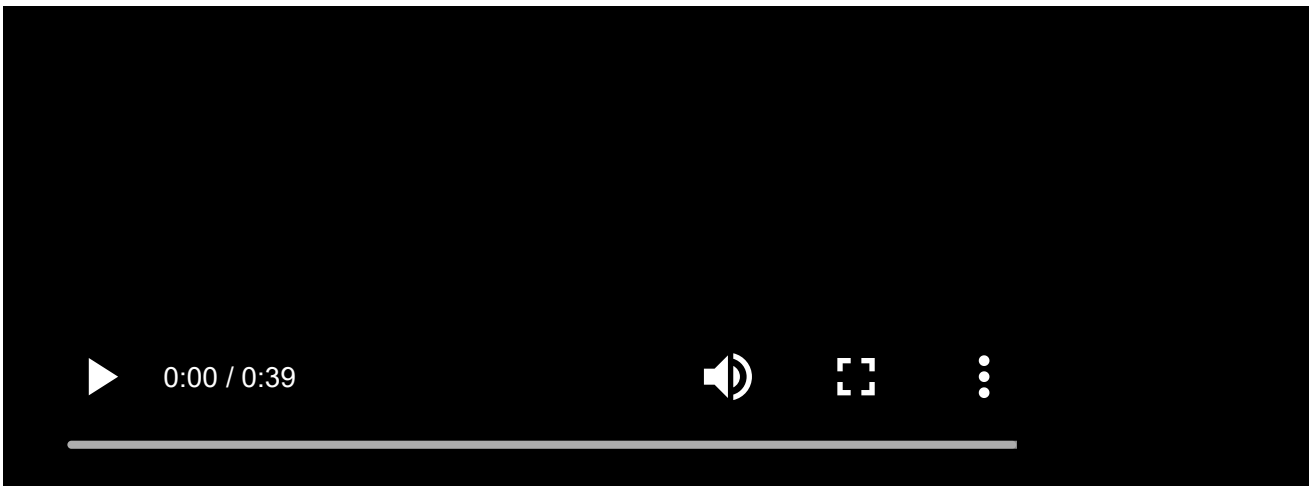


[Description](#)

[TMM.1 Week.pptx — Яндекс.Диск](#)

Automatic nut cutter



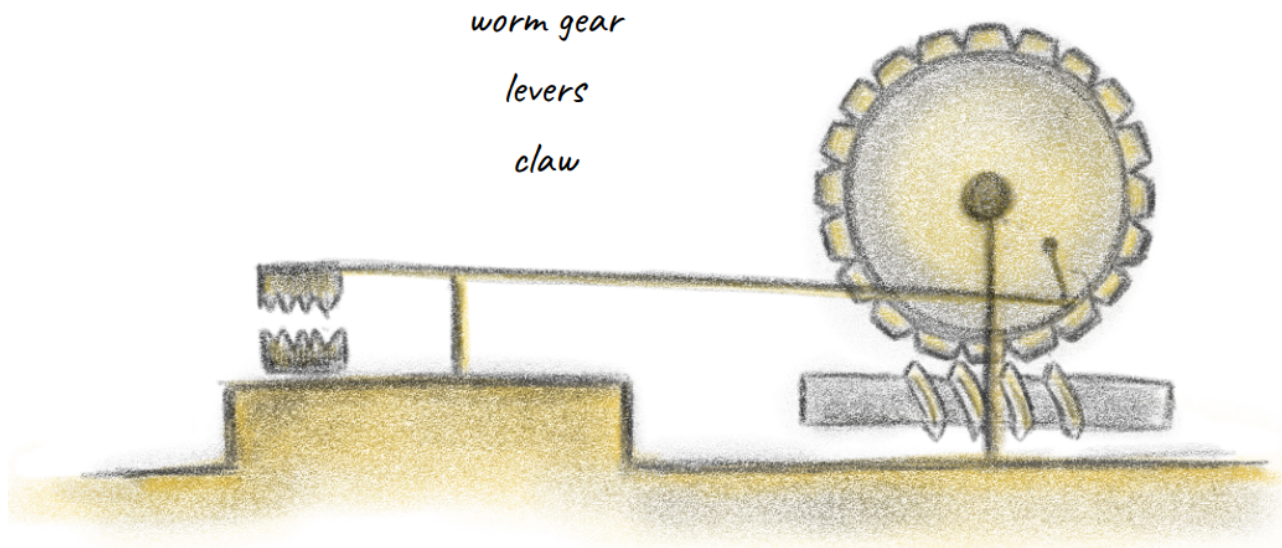


Description

[Mechanics and Machines \(1\).html — Яндекс.Диск](#)

[2020-05-07 18-32-46.mp4 — Яндекс.Диск](#)

Pincer for smashing jelly bears



Description

[pichka_shchetinina.pdf — Яндекс.Диск](#)