# DEVELOPMENT OF PORTABLE EXTRUSION MACHINE

Vadim Yu.Berchuck OV-122

Tomsk 2014

## STRUCTURE

- 3D-PRINTING
- APPLICATION FIELD
- DESIGN AND FUNCTION OF MACHINE
- STRENGTHS AND WEAKNESSES
- MARKET PROSPECTS

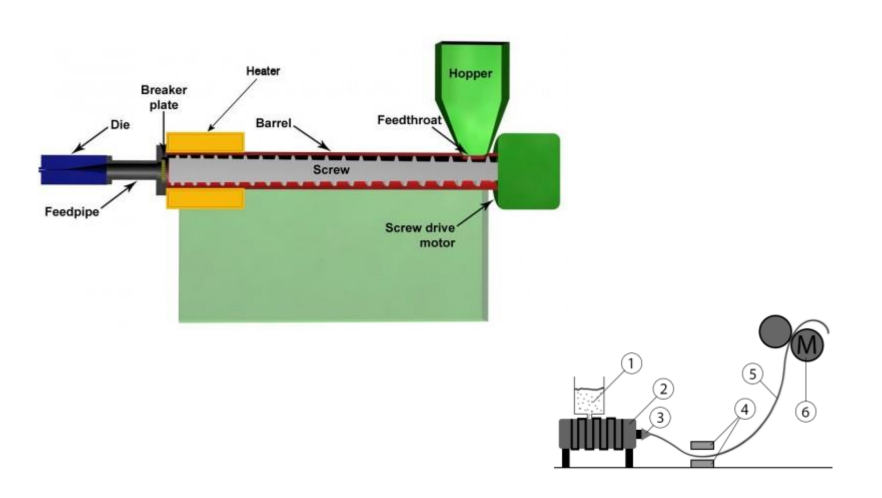
# WHAT IS 3D-PRINTING?





#### APPLICATION FIELD

- Rapid prototyping;
- Rapid manufacturing;
- Mass customisation;
- Domestic and hobbyist use;
- 3D printing services;



1 – Bunker; 2 – Extruder; 3 – Nozzle;

4 – Transducers; 5 – Filament; 6 – Motor.

### STRENGTHS AND WEAKNESSES

- + simplicity;
- + price;
- + accuracy;
- + high production capacity;
- non-universalize spare parts;
- Price in comparison to desktop extruders.

## MARKET PROSPECTS

- Recycle plastic waste;
- Cheap filaments for 3d-printers



# **CONCLUSIONS**

Thank you for attention!

Any questions?