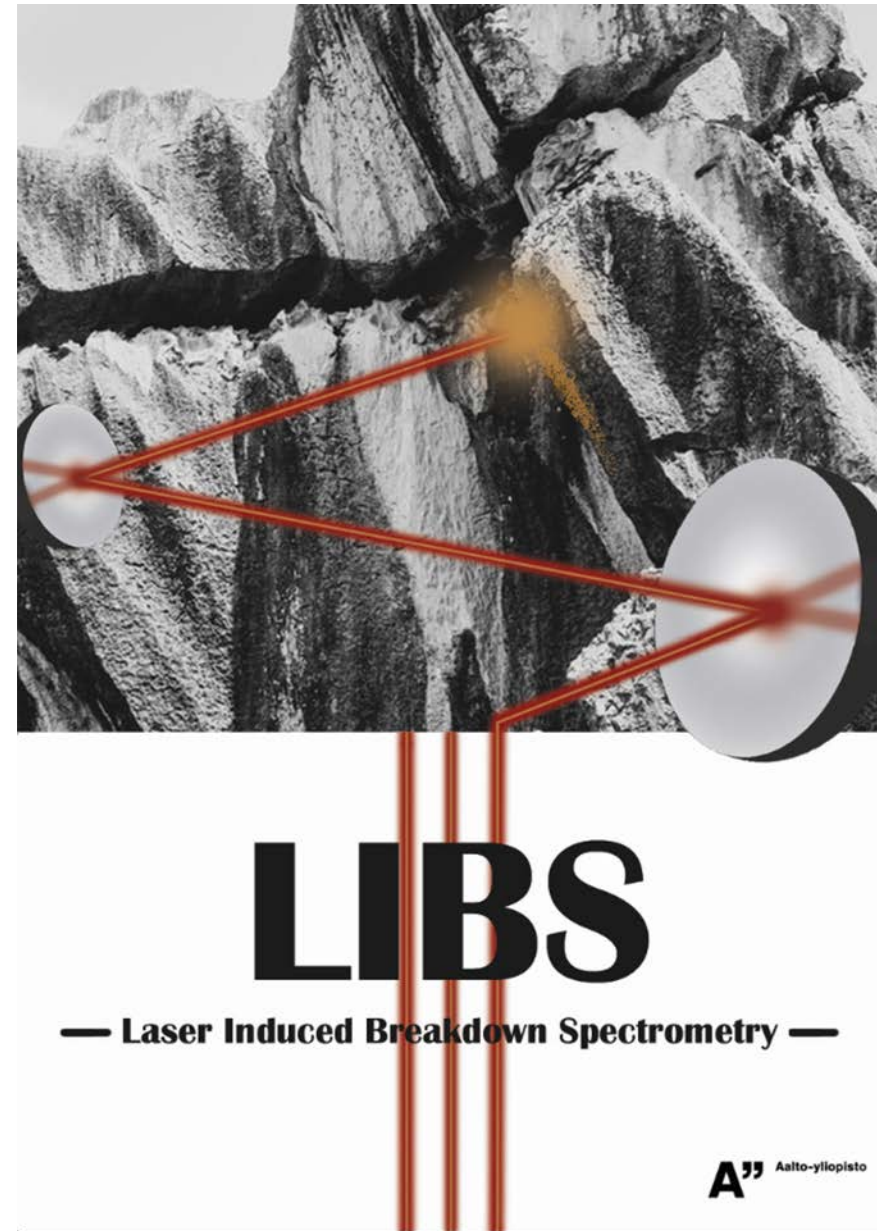


# Newtonian Telescope Design for Stand-off Laser Induced Breakdown Spectroscopy

---

Mechatronics project presentation

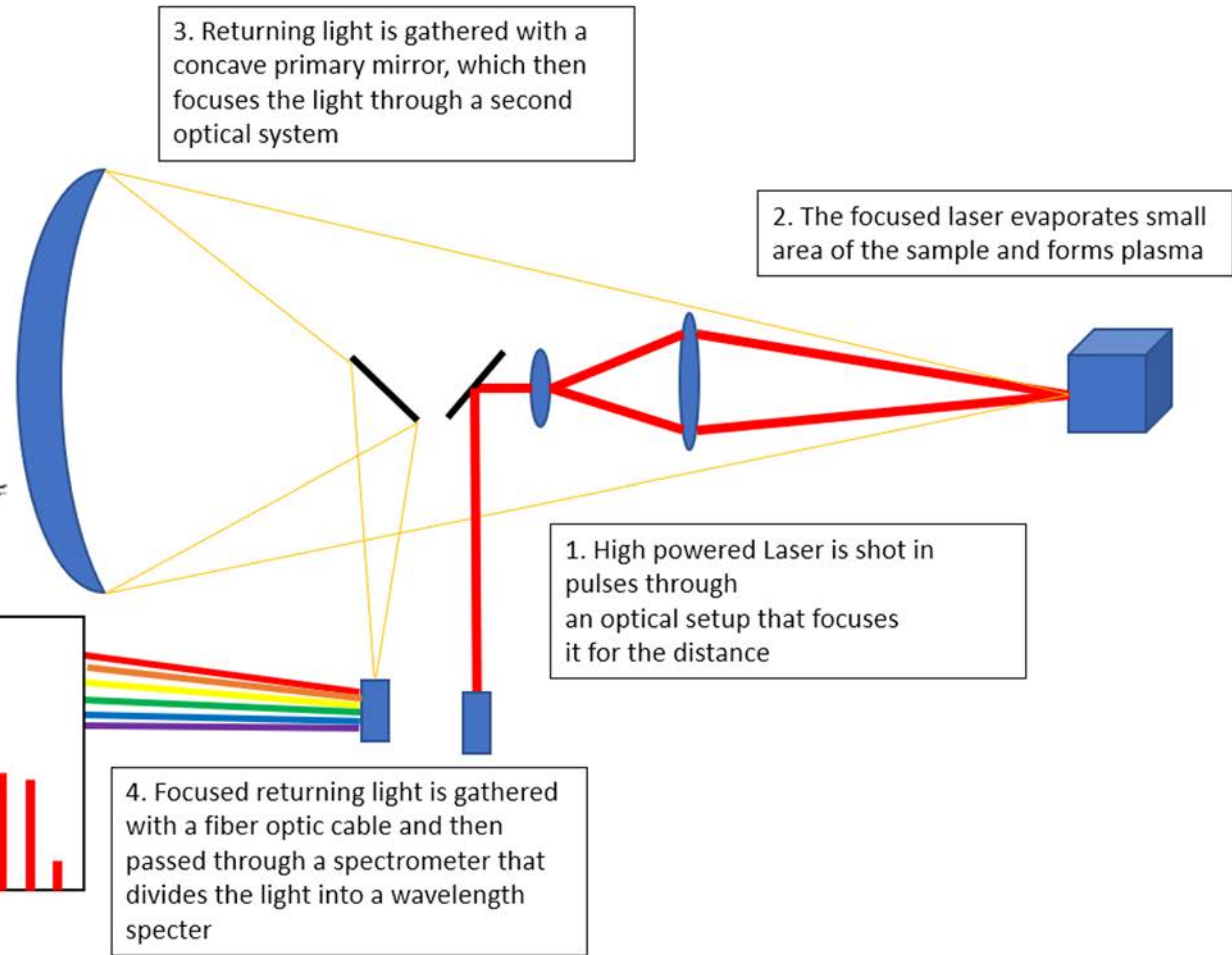
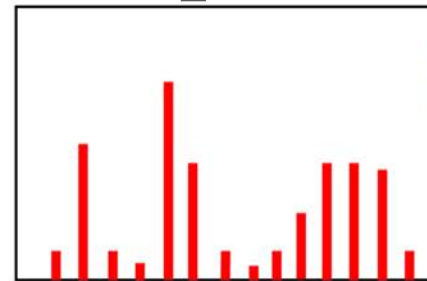
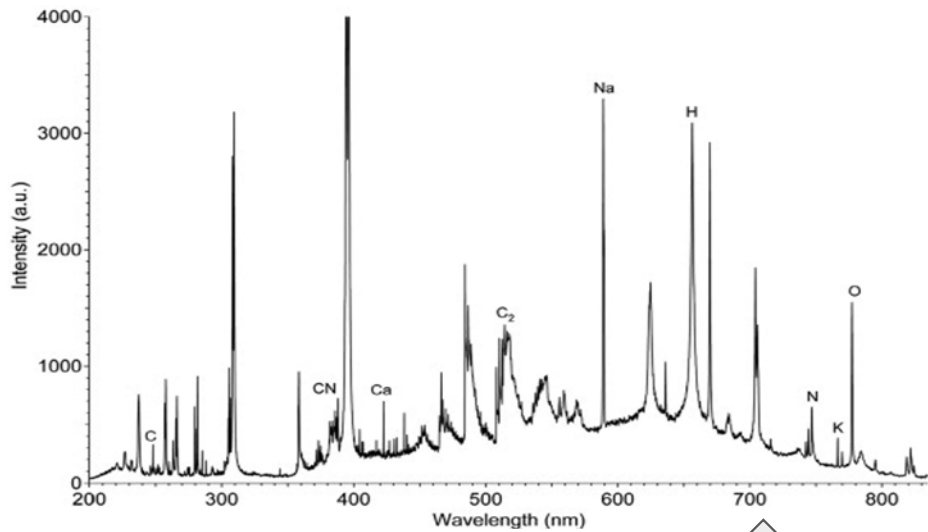


# What is LIBS?

- LIBS stands for Laser Induced Breakdown Spectroscopy
- LIBS focuses a laser onto a sample which results in ablation (plasma forming)
- Light is gathered from the plasma and analyzed
- Stand-off LIBS means that the range to the sample varies.
- Most common applications:
  - Detecting explosive materials from a distance (Military)
  - Testing element compositions of samples in Mars Rover (Research)
  - Mapping out elements in mine walls in mining operations (Commercial)



# What is LIBS?

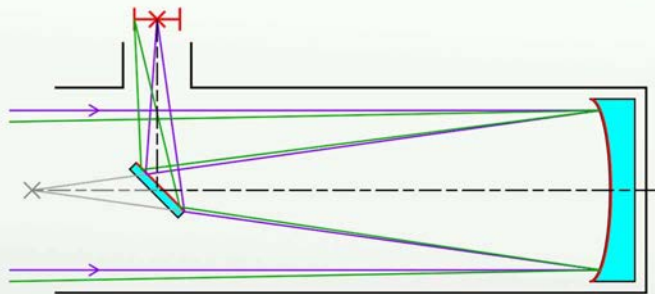


# Research goals and initial prototype

- The goal was to improve the initial prototype:
  - To gather enough light for a high quality spectroscopy analyze.
  - The device should function properly in the range of 3 - 10 meters.
  - The wavelength gathered for the spectrometer should include the ranges of 200 - 950 nm.
  - The laser beam focused onto the sample should be on the same optical axis as the light gathering optical components, to prevent complexity of the light path.
  - Minimizing the area of the components on the breadboard.
  - Enlarging the lenses for the laser beam to enable less power from the laser.

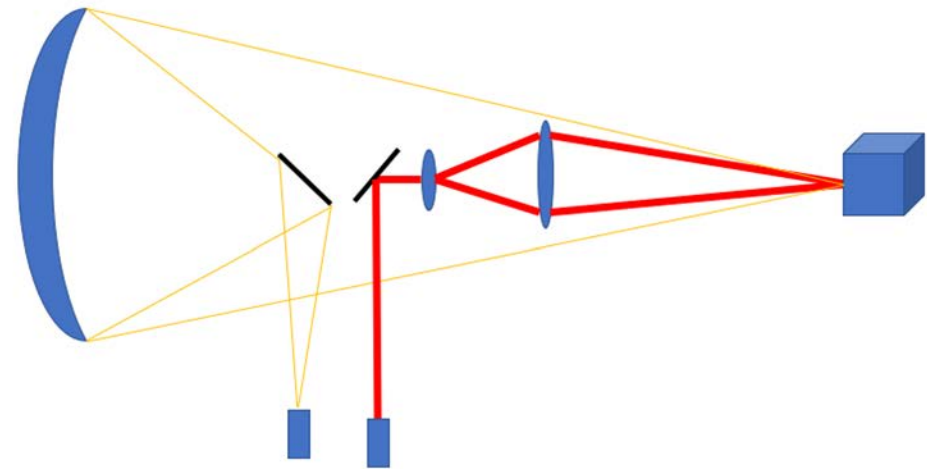
# Our solution

## Newtonian telescope



[https://en.wikipedia.org/wiki/File:Newtonian\\_telescope2.svg](https://en.wikipedia.org/wiki/File:Newtonian_telescope2.svg)

- Modified Newtonian telescope that uses primary concave mirror and 45 degree secondary mirror to collect the light.
- Laser is steered to the same optical axis in front of the telescope
- The stepper motors that focus the laser and the fibre optic are outside the telescope and the optical axis



# Prototyping

- 3D-printing as main manufacturing method
  - + Allows very free design
  - + Relatively fast, cheap and easy
  - Poor tolerances compared to machining
- Laser cutting for specific parts
  - + Good tolerances
  - + Strong and stiff
  - + Very fast
  - Only flat geometry



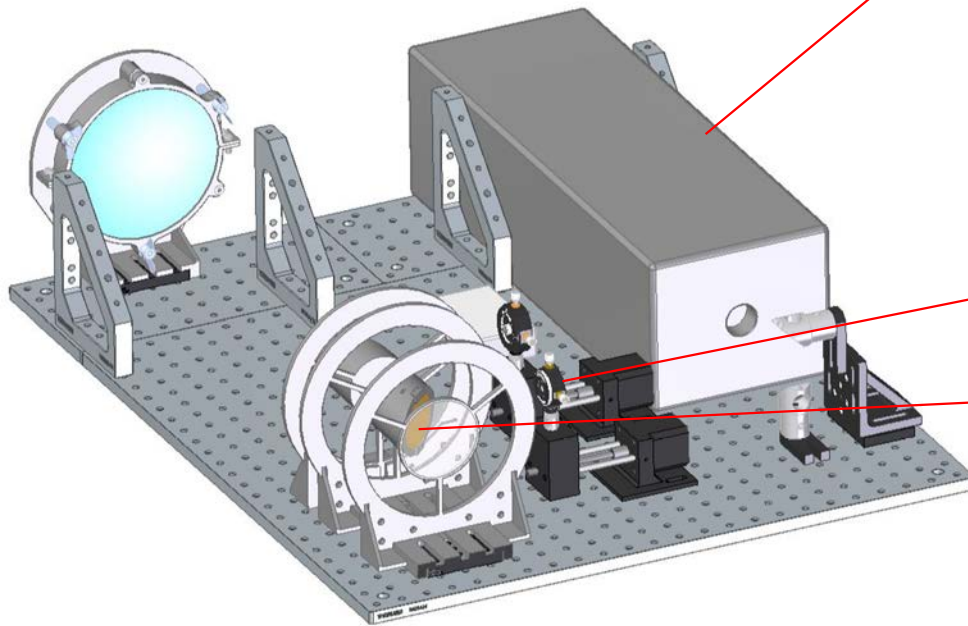
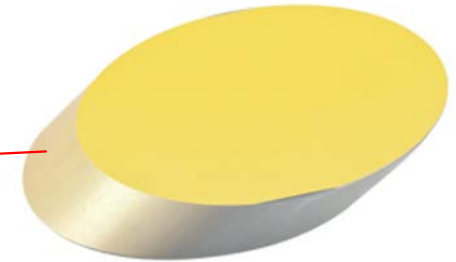
# Optical components



0.5" negative lens  
For the laser path



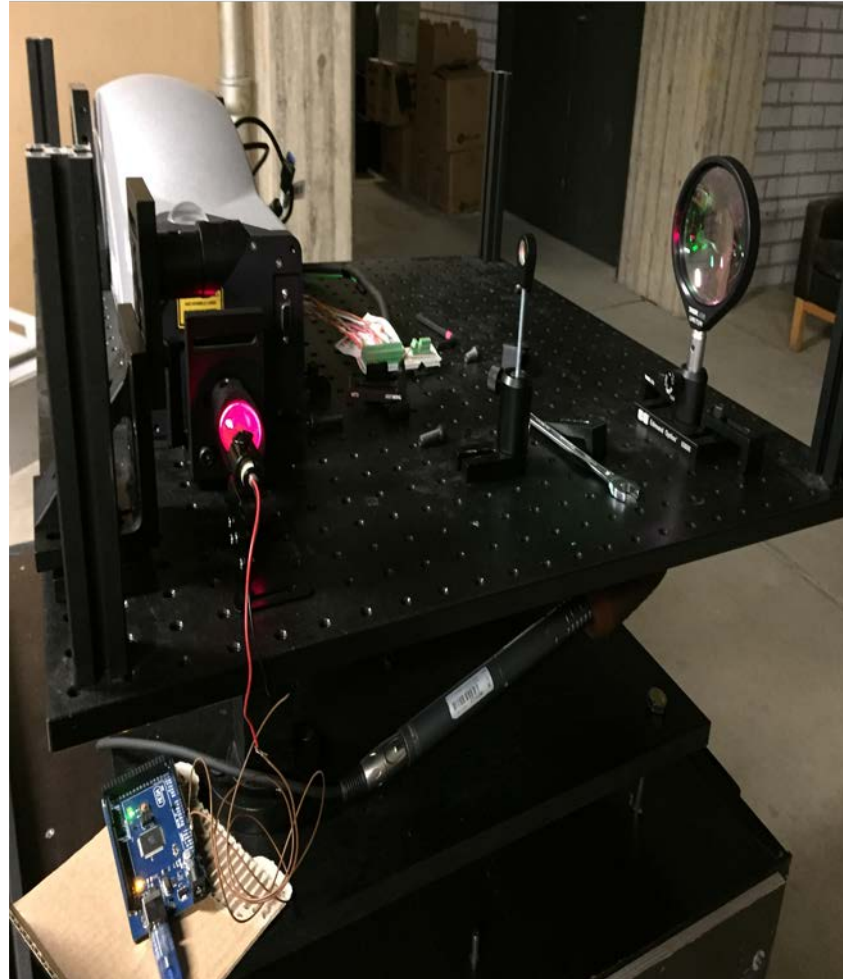
2" gold plated 45 degree mirror  
for the laser path



Components	Specifications
N-SF11 plano-concave lens	$f = -15.0$ [mm], $\text{Ø}12.5$ [mm]
N-BK7 plano-convex lens	$f = 200.0$ [mm], $\text{Ø}75.0$ [mm]
Primary mirror	$f = 609.6$ [mm], $\text{Ø}150$ [mm]
Secondary mirror	Minor axis: 22.23 [mm], Major axis: 31.42[mm]

# Tests

- The expanding and focusing lenses functionalities were tested with a laser pointer.
- The best focus was tested by moving the expanding lens, as well as the target sample.

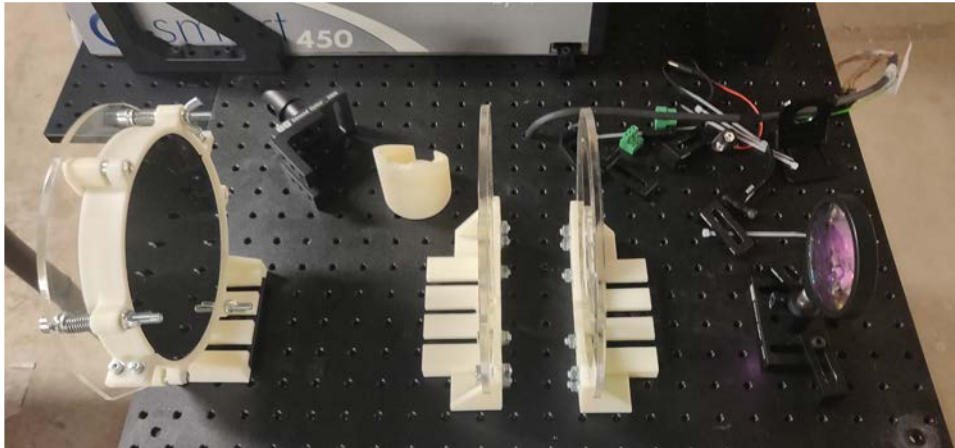




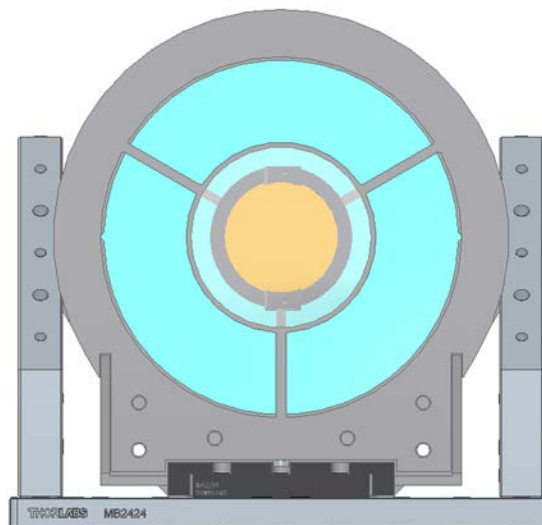
# Results

## Main findings:

- Newtonian telescope is the optimal setup for this application
- Setup can be built using 3D printed parts
- the light gathering area of the primary mirror is 5.9x the original prototypes



3D printed components for the modified Newtonian telescope



Usable mirror area in blue

Thank you

Questions?