





HOLOMAKERS PROJECT

Motivating secondary school students towards STEM careers through hologram making and innovative virtual image processing practices with direct links to current research and laboratory practices

Erasmus+ KA2 2017-1-PL01-KA201-038420

OERs for students

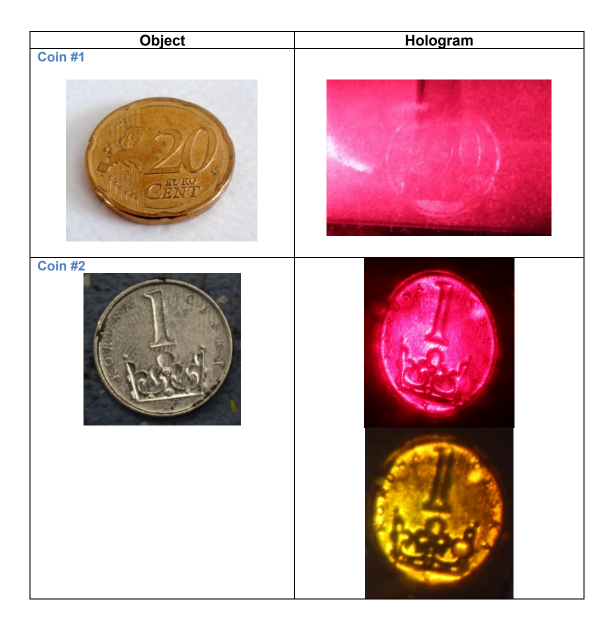
How your hologram may look like





Short note

Below you can find a list with objects and their corresponding holograms that were recorded with the use of the Holokit. We aim to show that the hologram recording process is not always straightforward. Failures are part of the process and essential to learning! Several attempts are required, and many factors should be controlled and taken into account in order to reach good results. Last, bear in mind that taking a photo of a hologram is also a challenging task and rarely gives a good depiction of the hologram. The list is updated periodically. If you have results to show: info@edumotiva.eu









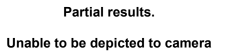
Air dry clay Plastic toy













HOLOMAKERS PROJECT

Motivating secondary school students towards STEM careers through hologram making and innovative virtual image processing practices with direct links to current research and laboratory practices

Erasmus+ KA2 2017-1-PL01-KA201-038420

Creators

Chrysanthi Papasarantou, Rene Alimisi (EDUMOTIVA)

Artur Sobczyk (WUT)

Declaration

This report has been prepared in the context of the HOLOMAKERS project. Where other published and unpublished source materials have been used, these have been acknowledged.

Copyright

© Copyright 2017 - 2019 the HOLOMAKERS Consortium

All rights reserved.



This document is licensed to the public under a Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License.

Funding Disclaimer

This project has been funded with support from the European Commission. This communication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.



