

# Re: Thesis deposit from: Szymon Kucharski | degree programme: Computing Science

1 message

Kosinka, Jiri <j.kosinka@rug.nl>
To: theses-fse@rug.nl

Fri, Aug 22, 2025 at 1:28 PM

Yes, the report can be made public.

Best,

Jiri

On Mon, 11 Aug 2025 at 14:37, <theses-fse@rug.nl> wrote:

## **Deposit Form Student Theses Faculty of Science and Engineering**

We've received your thesis successfully. After review, the library will provide access to it through our theses database: ([ https://fse.studenttheses.ub.rug.nl/id/eprint/36749 ])

If you see incorrect information below, or need further information, please contact the Library of FSE ( theses-fse@rug.nl )

The provided information:

: 11-08-2025

Dear sir/madam,

On 11-08-2025 Szymon Kucharski uploaded a paper (Research Report / Essay) in the FSE Thesis Repository. He/she indicated that this document should be publicly accessible on the internet.

Would you give permission for this?

#### O No

### O Yes

O Yes, provided that there will be an **embargo** on the theses until day/month/year (fill out desired date)

NB. This embargo expires automatically and the thesis will be public afterwards. If you don't want this, please choose NO

Please reply to theses-fse@rug.nl. A non-readable copy of this email correspondence will be saved in PDF with the related thesis.

#### Author(s)

Student number Family name Prefix First name Email address
S4745418 Kucharski Szymon s.kucharski@student.rug.nl

Degree programme

**Degree programme** Thesis type
Computing Science Master's Internship Report

Supervisor(s) at UG

Family name	First name, prefix		Email address
Kosinka	J.	Bernoulliborg, Wetenschappelijke Visualisatie en Computergrafiek	J.Kosinka@rug.nl
Capiluppi	A.	Bernoulliborg, Software Engineering	A.Capiluppi@rug.nl

#### **Original title**

Interactive nanocar presentation

#### **Abstract of thesis**

The nanocar is a molecule that when stimulated can move linearly in one direction. This breakthrough technology can advance research in many fields of science, such as smart drugs and cancer treatments. Public knowledge about the nanocar however remains limited, as is demonstrated in this study. In this research internship a game and presentation is created with the goal of educating people about the nanocar and a study is conducted to measure the impact on users.

Number of pages 31 Language of the thesis English Year of publication 2025

#### **Additional comments**

Indicate whether the document should be publicly accessible.: Yes (we'll ask your supervisor to confirm this)

#### File(s)

Research\_Internship.pdf

Browser info: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/138.0.0.0 Safari/537.36