

## ERC SPIKYCONTROL

### GDPR Record

---

#### GDPR record

Have you registered personal data processing activities for this project?

- No

## ERC SPIKYCONTROL DPIA

---

### DPIA

Have you performed a DPIA for the personal data processing activities for this project?

- Not applicable

# ERC SPIKYCONTROL

## ERC DMP +

---

### Project information

#### Project Acronym

SpikyControl

#### Project Number

101054323

### Data summary

#### Summary

The project will not make use of any data set.

### FAIR data

#### 1. Making data findable

The publications of the project sometimes contain novel algorithms and numerical illustrations of the algorithms. In any such publication, the code is made available via a github repository. Numerical simulations of published papers can be reproduced from this code.

#### 2. Making data openly accessible

Every numerical code developed as part of the project is made open-access via a GitHub repository referenced whenever a paper contains numerical simulations.

#### 3. Making data interoperable

The code is made available in widely used programming languages such as Python or Matlab.

#### 4. Increase data re-use

N/A

#### 5. Allocation of resources and data security

N/A