

<https://github.com/jspaaks/2022-ieee>

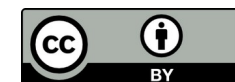
# How FAIR is your software?

## Introduction and hands-on tutorial

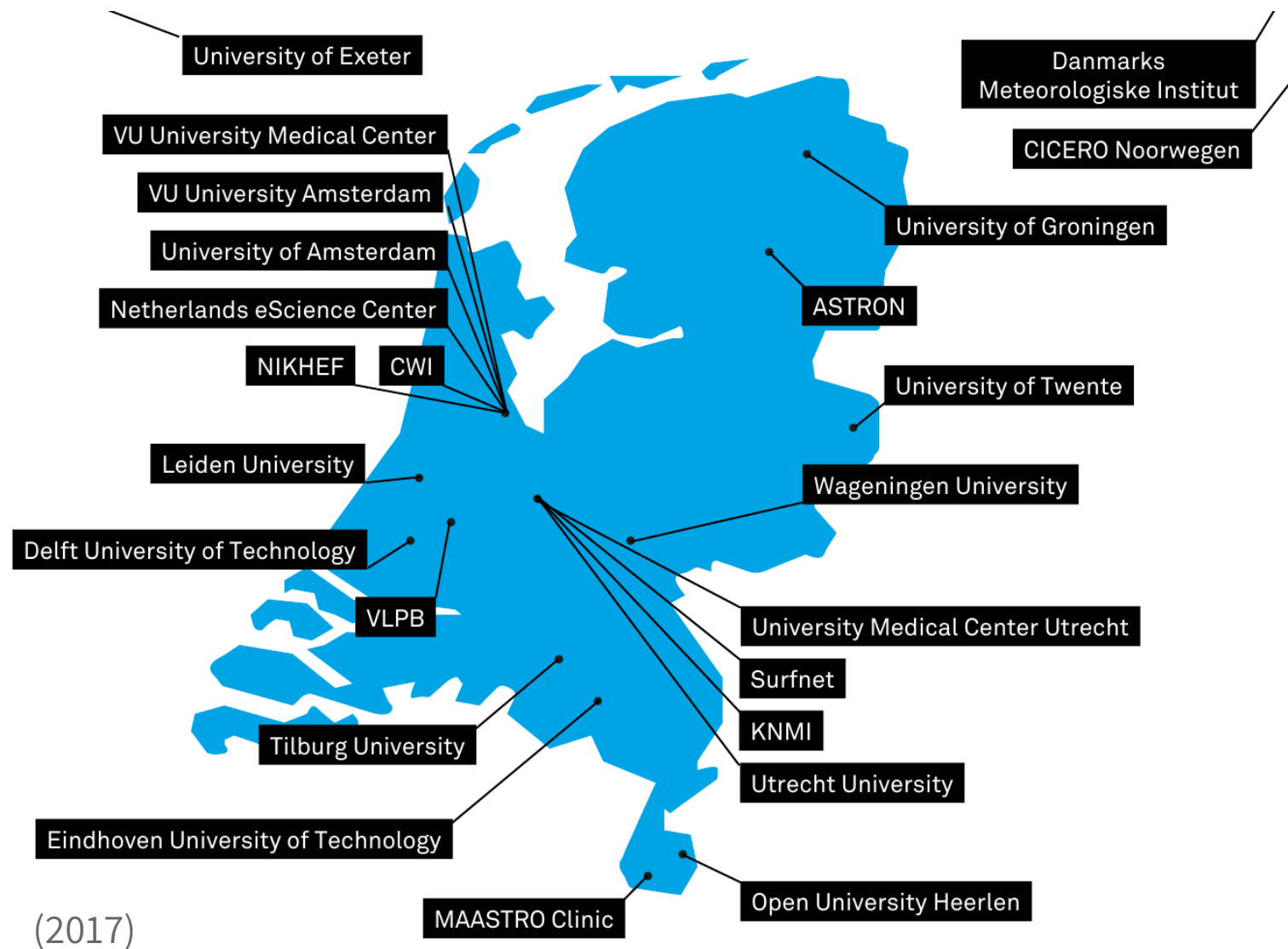
netherlands  
**eScience** center

Jurriaan H. Spaaks  
Research Software Engineer  
IEEE eScience 2022 Salt Lake City

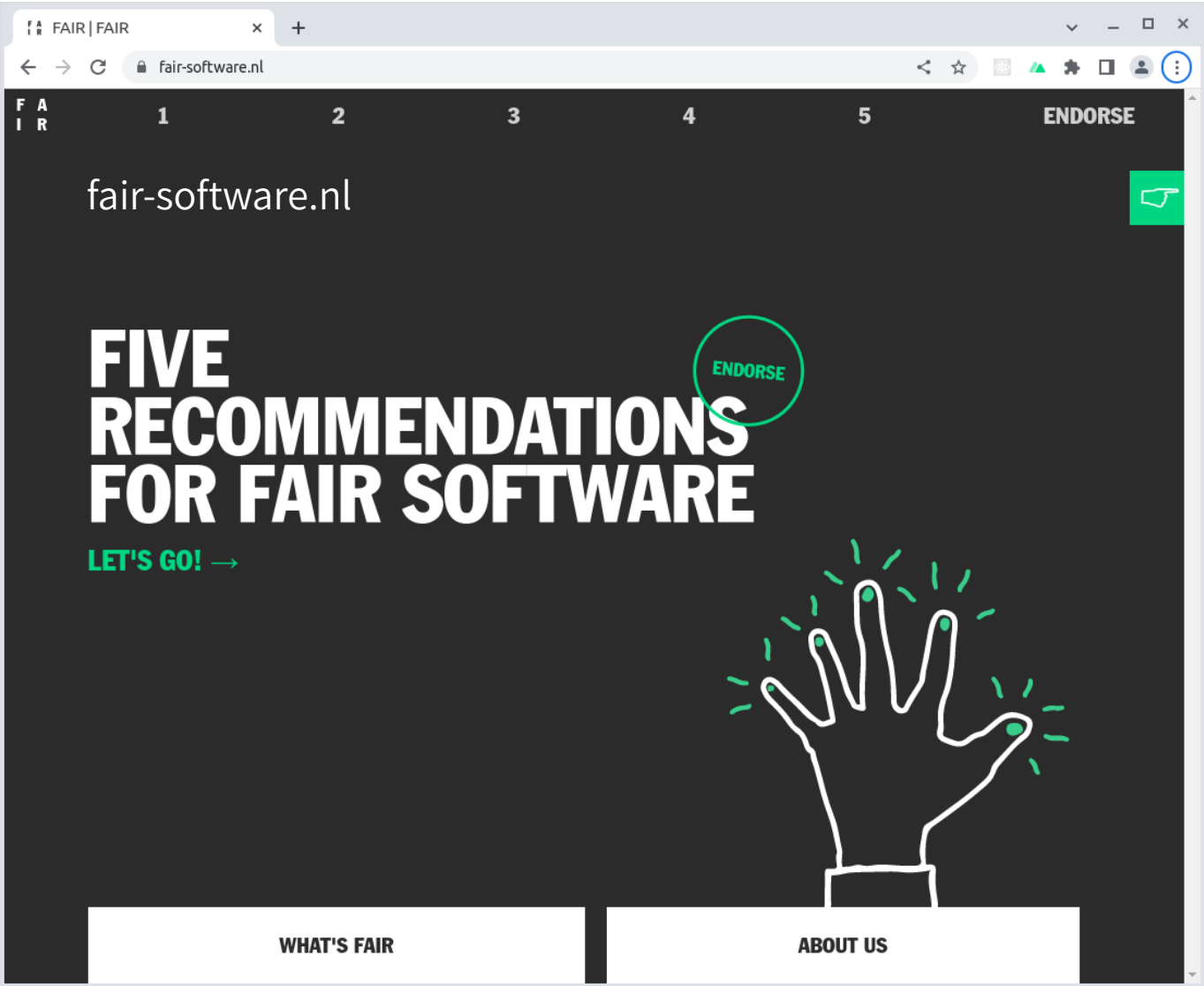
# About Netherlands eScience Center



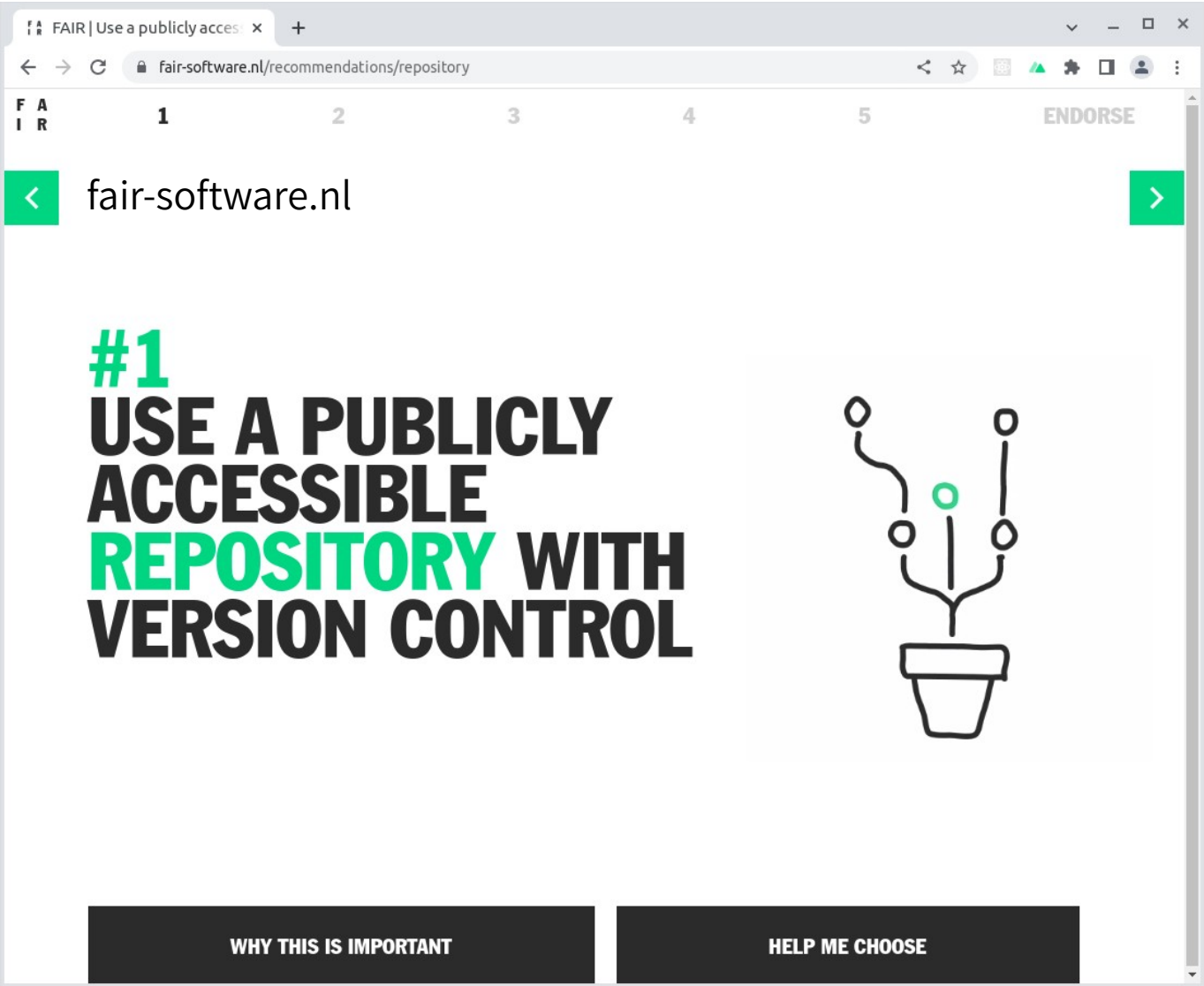
# About Netherlands eScience Center



# Five recommendations for FAIR software website

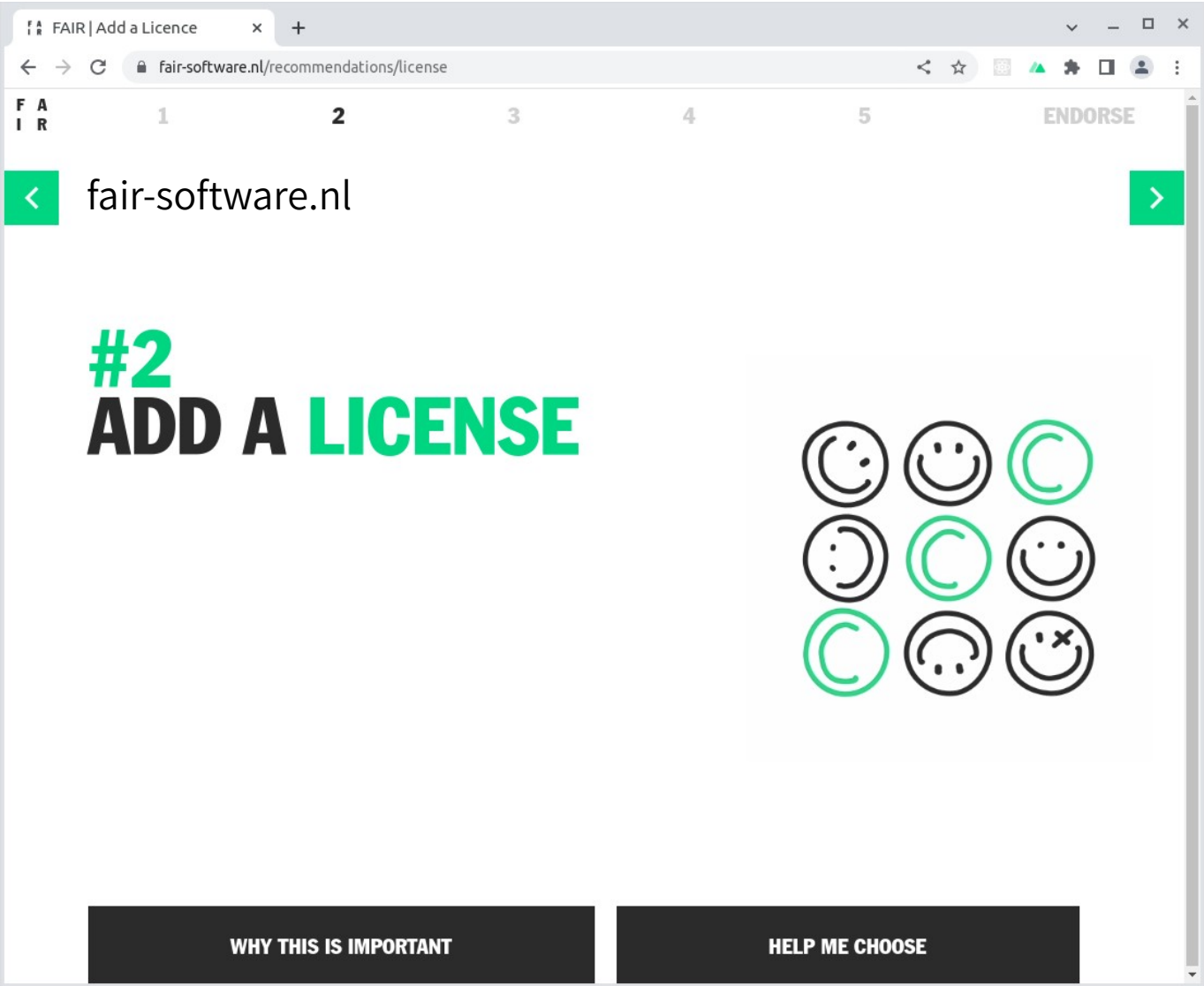


# Five recommendations for FAIR software website

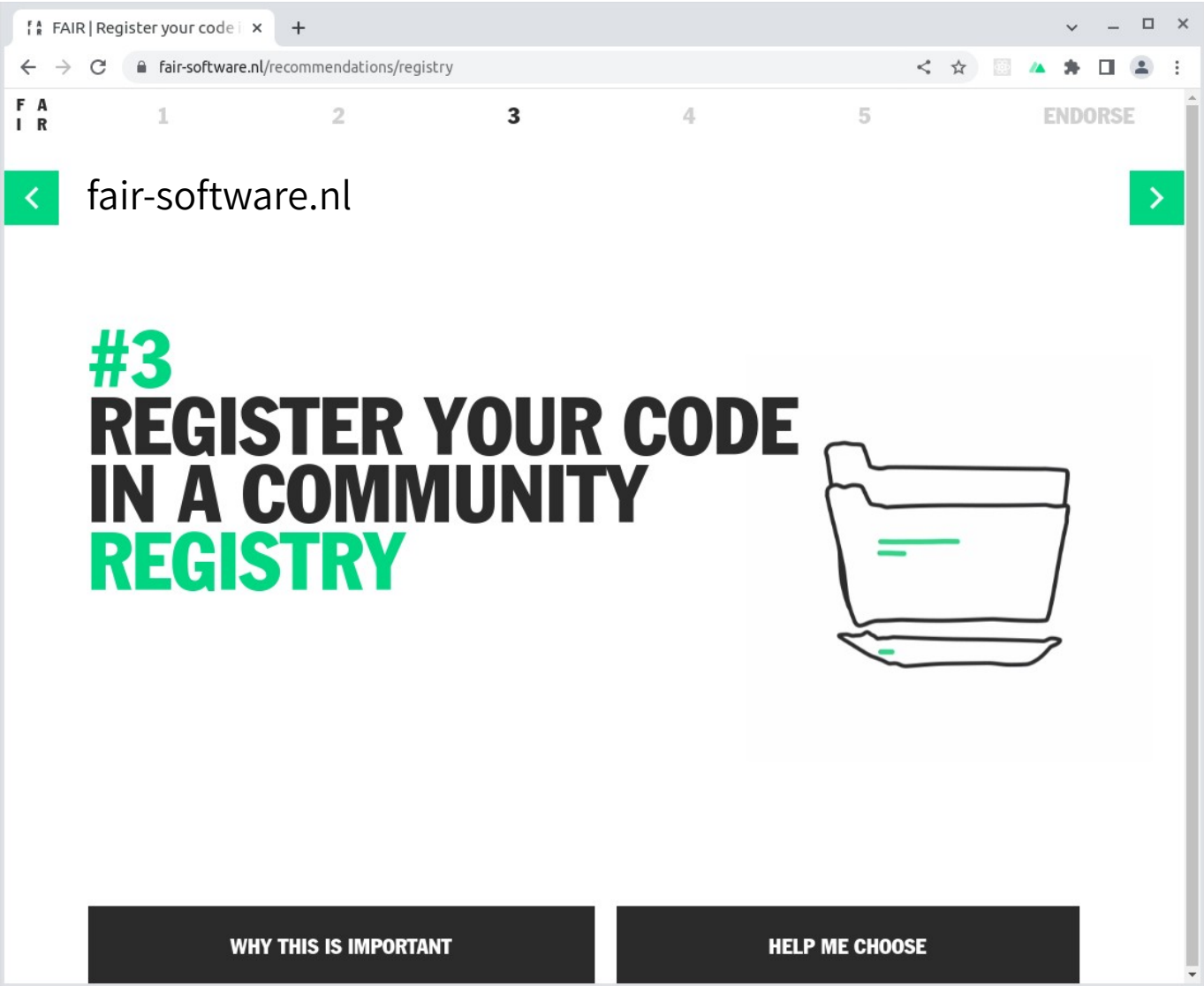




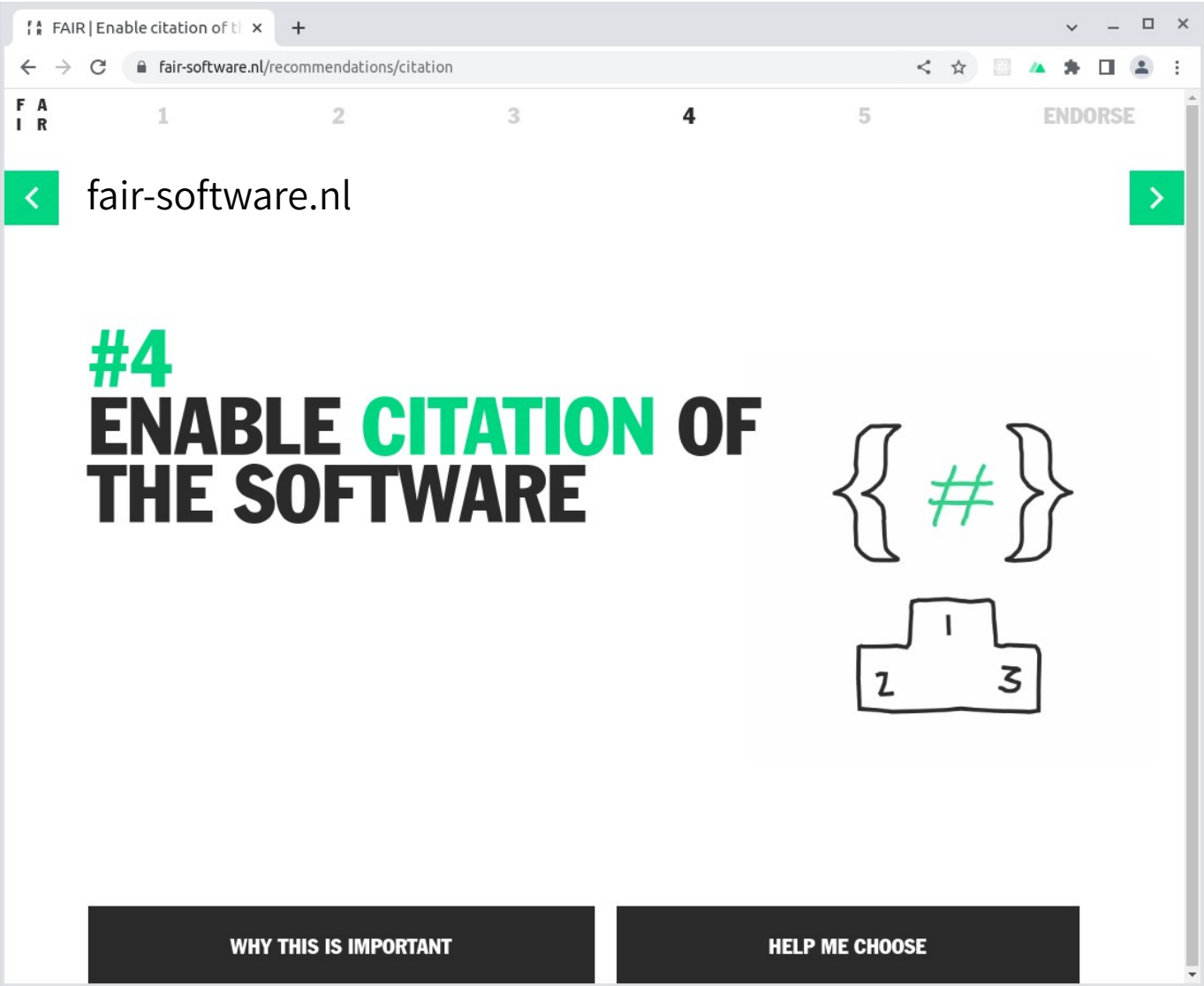
# Five recommendations for FAIR software website



# Five recommendations for FAIR software website

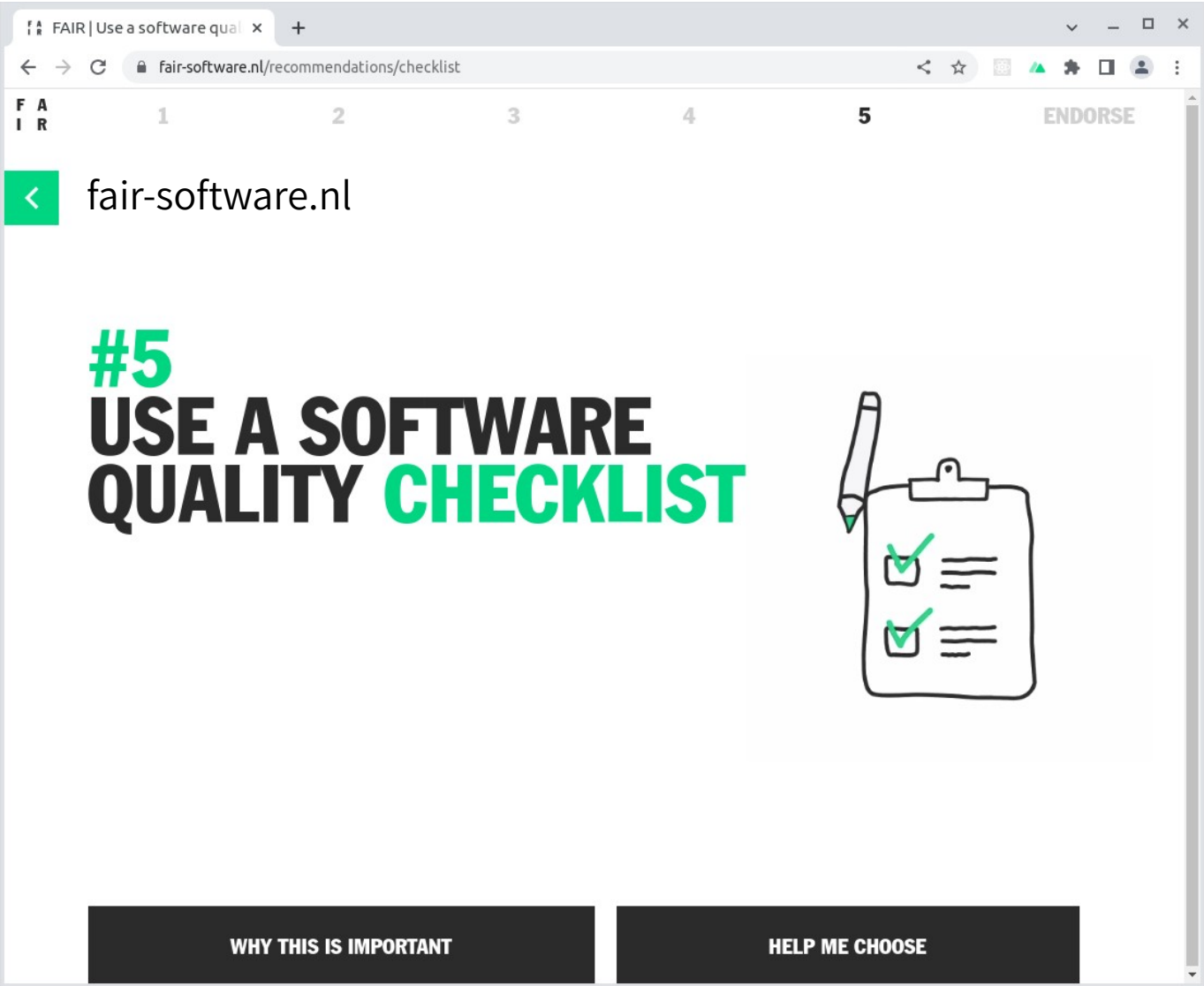


# Five recommendations for FAIR software website

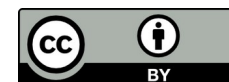
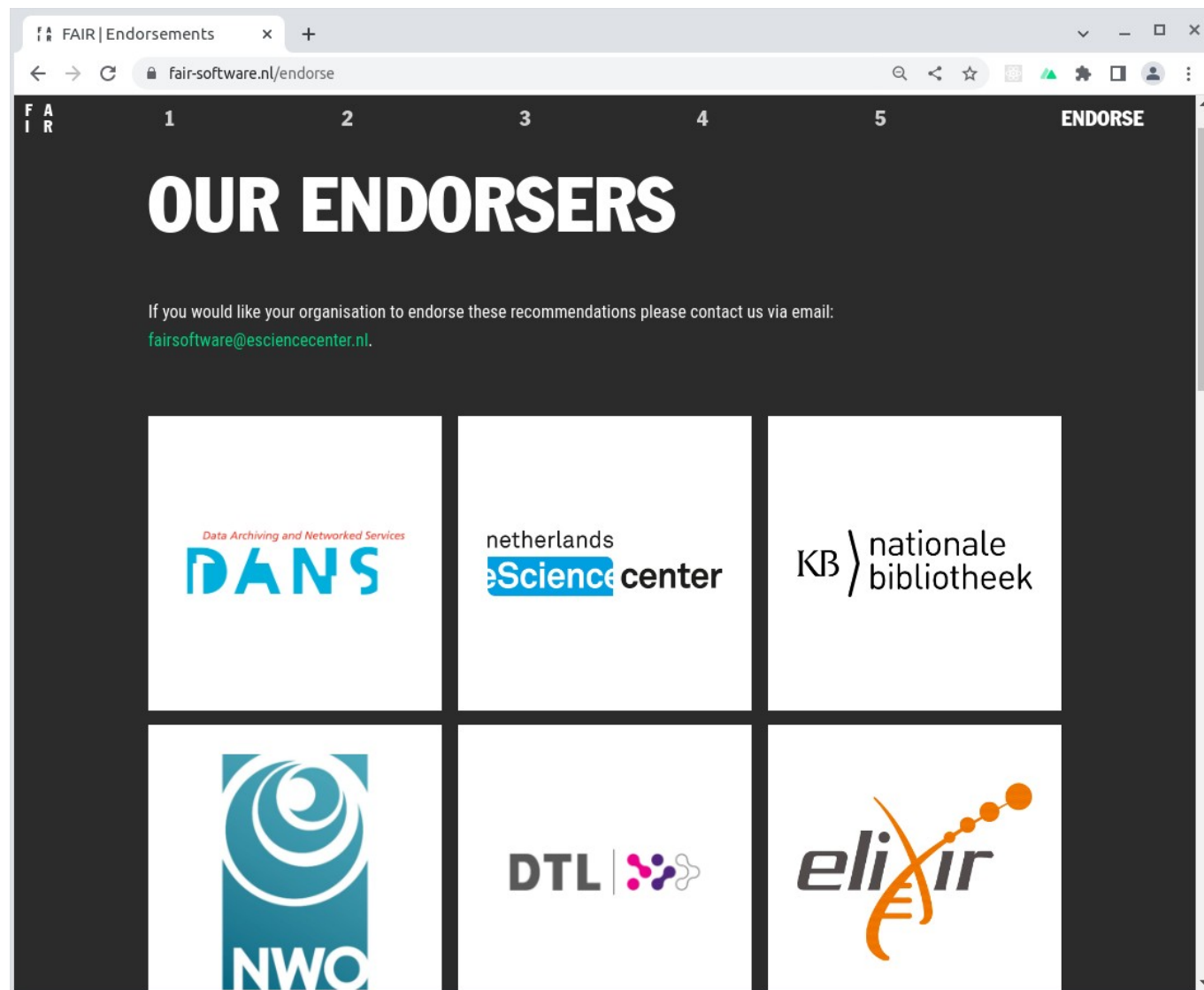




# Five recommendations for FAIR software website



# Five recommendations for FAIR software website



# Five recommendations for FAIR software website

howfairis · PyPI

pypi.org/project/howfairis/

howfairis

Search projects

HelpSponsorsLog inRegister

howfairis 0.14.2

Latest version

Released: Sep 1, 2022

`pip install howfairis`

Python package to analyze compliance with fair-software.eu recommendations

Navigation

Project description

Release history

Download files

Project links

Homepage

Project description

Python package to analyze a GitHub or GitLab repository's compliance with the [fair-software.eu](#) recommendations.

Badges

fair-software.nl recommendations	
(1/5) code repository	<a href="#">github repo</a>



demo

howfairis



<https://github.com/jspaaks/2022-ieee>

hands on

howfairis

until 10:00



break  
resume 10:30





demo

fair-software GitHub Action & fairtally



<https://github.com/jspaaks/2022-ieee>

hands on

fair-software GitHub Action & fairtally

until 11:30 ish

