

Section 2

LIBRARY INFRASTRUCTURES & CITIZEN SCIENCE

Section Editor Kirsty Wallis

From the LIBER Citizen Science Working Group

#infrastructures

Citizen Science for Research Libraries — A Guide



Library Infrastructures and Citizen Science

Welcome to the second section of the guide series Citizen Science for Research Libraries. The aim of the publication is to inspire researchers and the library community to take a second look at the infrastructures around them and how they can be creatively applied to citizen science projects. Open science has already expanded the array of tools and practices used in research infrastructure. The challenge is how to take these one step further for citizen science, in areas such as – expanding acknowledgement of contributor roles, in collecting data, or providing pathways for the use of open access by the public.

DOI: [10.25815/tz0x-m353](https://doi.org/10.25815/tz0x-m353)

Book: libereurope.eu/cs4rl
Source: github.com/cs4rl/infrastructure



#CS4RL

8.268 x 11.693
257 mm x 210 mm
0.125
3mm

Content Type: Standard Color
Paper Type: Standard 70 White
Page Count: 46
No spine text allowed
ISBN: 978-87-94233-57-6
Trim Size: 8.268x11.693
File Type: InDesignCC
Request ID: CSS4028194

