



eBooks Year in Review - 2019

Universität Regensburg Universitätsbibliothek Zeitschriftenstelle

This Year in Review Report contains analysis specific to your institution from 2019 data and interactions.

Did you know that your users were denied eBook chapter access throughout 2019? **Chapter Denials** 13,985 Contemporary 9.153 A chapter denial takes place when a user clicks to view content from an eBook, whilst on your institution's

IP Range, but access is not available. Includes International Collections. *"Archives" covers both the Springer and Palgrave Archive Collections. Data source = COUNTER Reporting / BW (Jan-Dec 2019).



Data source = COUNTER Reporting / BW (Jan-Dec 2019). Data does not account for MyCollection licenses

Top subject collections for chapter denials: Humanities, Social Science (German Language) 2,798 denials **Computer Science** 2,553 denials Computer Science and Engineering (German Language) 2,376 denials *Denials data from 2019 only. Table shows the top 3 subject areas in terms of total denials generated by users at institution.

Could your access gaps influence future impact? Here's an overview of research output at Universität Regensburg Universitätsbibliothek Zeitschriftenstelle

1-Year Perspective

5-Year Perspective Authors at your institution have published 476 chapters in Springer Nature eBooks* in the 5 years from 2015. Popular subjects for author output during this period: Medicine Biomedical & Life Science Computer Science *Source: Springer Nature Insights which combines data sources of Dimensions with Springer Nature

There were 138 active research projects in 2019.* Popular research areas are:	
Subject	Total Grants
Biomedical & Life Science	27
Medicine	21
Chemistry & Materials Science	17

*Source: Springer Nature Insights which combines data sources of Dimensions with Springer Nature proprietary data; includes research projects active in 2019 only / One 'grant' can crossover with multiple subject areas, thus total grants may be greater than total research projects





proprietary data; represents affiliated authors publishing in Springer Nature eBooks (01.01.2015-31.12.2019).





