

Table of Contents

December 19, 2023

*]Thorsten Wetzenstein 

Datenanhang zur Arbeit 'Fachaufsatz zum Kongressbeitrag „DeepGreen - ein schnittstellengetriebener Ansatz zur Datenanreicherung und -analyse: Konzeption eines Workflows mit Modulen in RStudio“

Link to the complete data publication: <http://dx.doi.org/10.57892/100-36>

1 OpenAlex Record

file: doc_rec_OpenAlex_API.json

md5 acc5ccacf99b0563be6ea050dbb779ab

PDF representation

doc_rec_openAlex_API.json.pdf

API Call JSON : <https://api.openalex.org/works/https://doi.org/10.3390/coatings8090306>

2 Crossref Record

file: doc_rec_crossref_API.xml

md5 ad9df8161e47a3c41d23c30183ec299f

PDF representation

doc_rec_crossref_API.xml.pdf

API Call JSON : <https://api.crossref.org/works/10.3390/coatings8090306>

API Call XML :

<https://api.crossref.org/works/10.3390/coatings8090306/transform/application/vnd.crossref.unixsd+xml>

3 DeepGreen Record

file: doc_rec_deep_green.json

md5 9a4614bfbf3cabd7e16a2fd17f56da3a

PDF representation

doc_rec_deep_green.json.pdf

4 ISI Web of Science (WOS) Record

file: doc_rec_isi_WOS.txt

md5 cbbb6cca42831ad7d6d0ad3332dfc8e7

PDF representation

doc_rec_isi_WOS.pdf

5 MDPI Published Journal Article

<https://www.mdpi.com/2079-6412/8/9/306>

6 DeepGreen Table

file: DeepGreen.csv

7 Workflows

files: openAlex_Process.pdf
OAI-PMH-Terminal-Workflow.pdf
OAI-PMH-workflow.pdf
OpenAlexWorkflow.pdf
WOS_Process.pdf

8 Overview Folder

1. TOC (Table of Contents)
2. PDF Records JSON / XML in human-readable format
3. Original machine-readable files OpenAlexJSON / DeepGreenJSON / Crossref XML / WOS ISI
4. DeepGreen CSV : table with query results against OpenAlex API - 80 Institutions and their repositories plus 10 DeepGreen publishers
5. Workflow and Command Reference: PDF command reference RStudio: openAlexR, bibliometrix linux command line.
Workflow layout posters: OpenAlex API and Repository OAI + Web of Science + Repository OAI

This work is licensed under a Creative Commons “Attribution 4.0 International” license.

