

SBD Lab

(Liege University - (ULiege / ULg))

Harvard Dataverse > SBD Lab >

Review lists and publications on disassembly calculation methods and criteria for buildings

Version 1.0



Attia, Shady; Muheeb Al-Obaidy; Maxime Mori; Clementine Campain, 2024, "Review lists and publications on disassembly calculation methods and criteria for buildings", https://doi.org/10.79 10/DVN/SHLD4D, Harvard Dataverse, V1

Cite Dataset -

Learn about Data Citation Standards.

Access Dataset ▼	
Edit Dataset ▼	
Link Dataset	
Contact Owner	Share

Dataset Metrics

0 Downloads 1

Description **9**

This data set includes the lists of publications on disassembly calculation methods and criteria for buildings. This list includes the results of the keyword search (130 documents) and the publications added by the authors (53 documents), totaling 180 publications. Many publications are related to calculating the disassembly potential and calculating the impact of demonstrability on the environment or list the basic principles of DfD. (2024-01-15)

Subject 9

Engineering

Keyword @

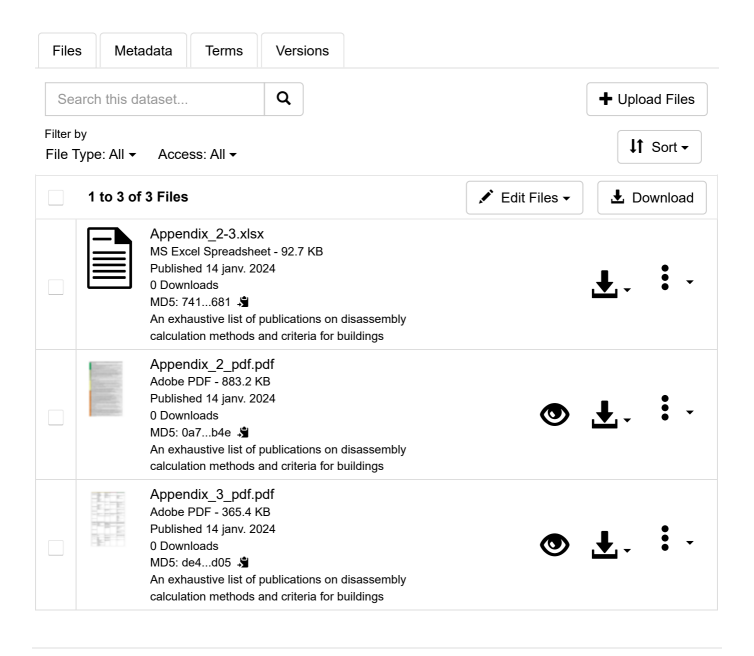
disassembly potential, building reuse, Design for disassembly, DfD, demolition, connection

Related Publication 2

Disassembly calculation methods and criteria for buildings: A hybrid review and perspecti∀es edback

LLA RIVA RISO Agreement





Copyright © 2024, The President & Fellows of Harvard College | Privacy Policy





Feedback