



FAIRCORE4EOSC

Core Components Supporting a FAIR EOSC

Enhancing the mathematician user experience: Populate metadata in the European Open Science Cloud

zbMATH Open in numbers

47 057

Indexed software for
mathematical research

- 304,435 Documents Referencing Software

4,037,215

Mathematical journal articles
across various fields.

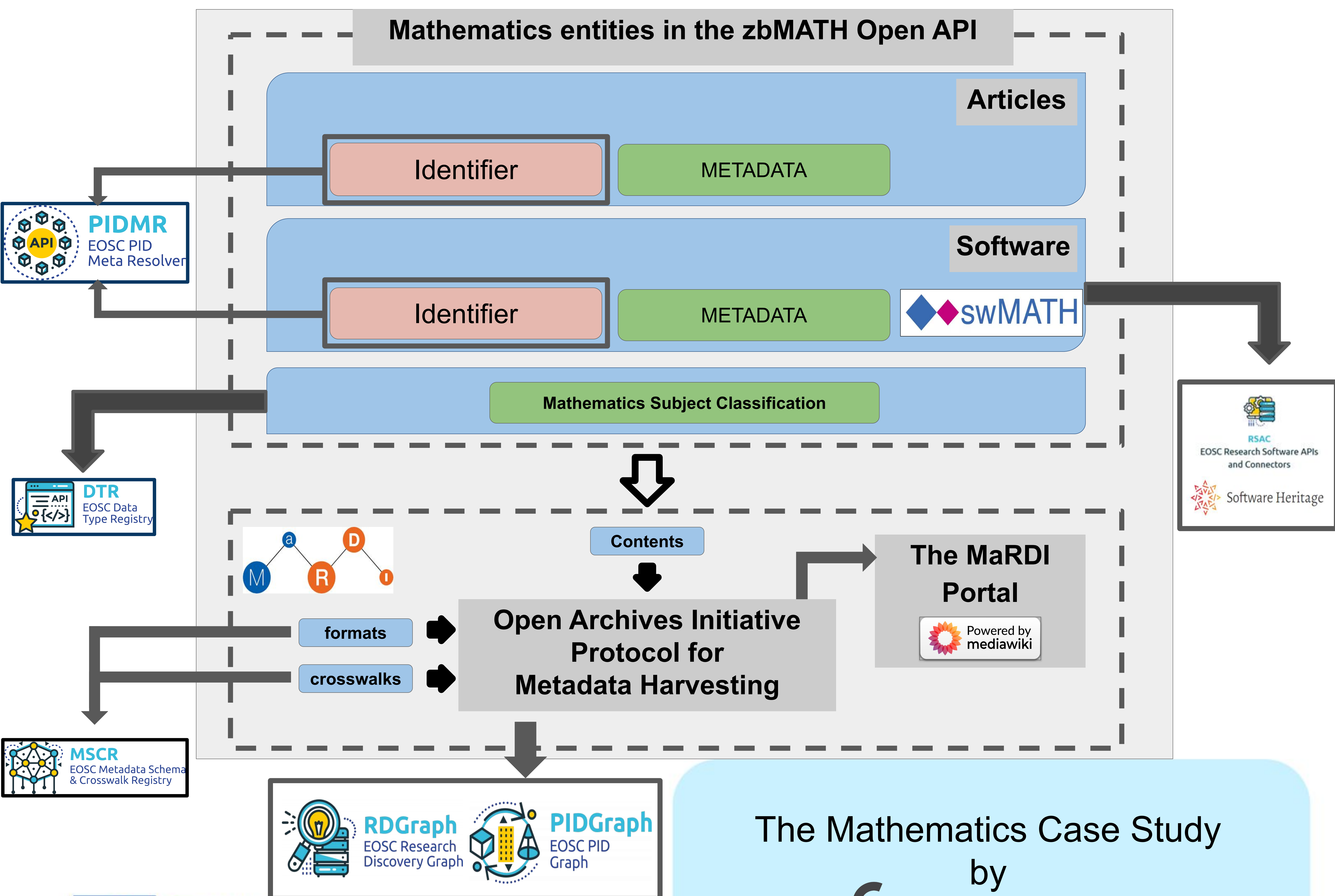
- 793,842 are referenced in arXiv
- 3,069,213 are supported by a DOI

4,366,225

Items have been classified
using the MSC

- The MSC system has over 1,500 unique codes.

The FAIRCORE4EOSC integration



The Mathematics Case Study by

FIZ Karlsruhe

Leibniz Institute for Information Infrastructure



Funded by
the European Union