Trade-off Decisions Across Time in Technical Debt Management: Dataset of Papers used in a Systematic Literature Review

Christoph Becker, Ruzanna Chitchyan, Stefanie Betz

I. Selected Papers

**Empirical Methods were used and the object of empirical study was a decision**


C. Becker is lead of the Digital Curation Institute and with the Faculty of Information, University of Toronto, Toronto, ON, Canada. E-mail: (see https://sschool.utoronto.ca/faculty/christoph-becker).

R. Chitchyan is an associate professor and an EPSRC Living with Environmental Change fellow at the Department of Computer Science, University of Bristol, UK (http://www.bris.ac.uk/engineering/people/ruzanna-chitchyan/overview.html).

S. Betz is a researcher at the Institute of Applied Informatics and Formelle Description Methods, Karlsruhe Institute of Technology, Karlsruhe, Germany.


**Empirical methods were used and the object of empirical study was not a decision**


R. Mo, J. Garcia, Y. Cai, and N. Medvidovic, “Mapping architectural decay instances to dependency models,” in *Proceedings of the 4th
