

A FAIR FUTURE FOR ENGINEERING SCIENCES

LINKING AN RDM COMMUNITY THROUGH A SCIENTIFIC JOURNAL

Kevin T. Logan, Izadora Silva Pimenta, Michaela Leštáková, Peter F. Pelz
 Chair of Fluid Systems, Technische Universität Darmstadt, Germany
 CoRDI, September 13th 2023, Karlsruhe, Germany

LINKING THE ENGINEERING COMMUNITY AND RDM

ADRESSEES	TOPICS	GOALS	EDITORIAL BOARD
<ul style="list-style-type: none"> engineering sciences <ul style="list-style-type: none"> mechanical, electrical, civil, computational, materials academic research non-academic research industry services law humanities economics management libraries computing centres 	<ul style="list-style-type: none"> data literacy data infrastructure data governance data economics data ethics data sets data management software 	<ul style="list-style-type: none"> scientific credit for FAIR data management scientific discussion driven by engineering communities increased transparency using open peer review 	<ul style="list-style-type: none"> Peter Pelz Thomas Stäcker Robert Schmitt Petra Gehring Bernd Flemisch Jane Wyngaard Martin Horsch Gretchen Greene Christian Stemmer Achim Streit Ina Heine Ulrike Küsters Irina Sens Andrea Rapp Jörg Unger Christine Legner Christian Langenbach Regine Gerike Manfred Krafczyk Stefan Decker Satoshi Watanabe Dazhuan Wu

LINKING METADATA FOR FAIR PUBLICATIONS IN A FAIR JOURNAL

type	manuscript	software	data
mandatory	manuscript	software descriptor link to software	data descriptor link to data
optional	link to software link to data	link to data	link to software

Transparent publications with peer reviewed manuscript, software and data

Developing the ing.grid knowledge graph building on linked metadata.

LINKING PUBLICATIONS WITH THEIR PROVENANCE

Open peer Review for transparent publications and a strong community

preprints.inggrid.org → inggrid.org

- preprint title
- preprint PDF
- links to data, software
- metadata
- comment/review section

ing.grid preprints

ing.grid

- article title
- download links
- DOI
- link to software
- link to preprint
- article metrics

editors, reviewers, authors, readers, open peer review, community comments

Become a reviewer!