Results mini-survey on tools used

Eindhoven Open Access Symposium
20150310

Bianca Kramer & Jeroen Bosman
http://innoscholcomm.silk.co
Tools and sites used by TU/e symposium attendants
Tools most commonly used by TU/e symposium attendants
Tools mentioned for Publication

- Nature
- arXiv
- PLoS One
- Elsevier
- FigShare
- IEEE
- traditional publishers
- IOP journals
- Wiley
- Sage
- PLoS Pathogens
- ACM
Tools mentioned for outreach

- ORCID
- ResearcherID
- ResearchGate
- personal website
- LinkedIn
- Google Scholar Citations
Tools mentioned for assessment

- Impact Factor
- Altmetric
- PubPeer
- Web of Science
- Publish or Perish
- Microsoft Academic Search
- Google Scholar Metrics
Characterisation of tools mentioned

- Traditional: 38%
- Modern: 36%
- Innovative: 25%
- Experimental: 1%

Legend:
- Blue: Traditional
- Orange: Modern
- Grey: Innovative
- Yellow: Experimental
Characterisation of workflows

BSc/MSc students (n=3)
- Discovery
- Analysis
- Writing
- Publication
- Outreach
- Assessment

Postdocs (n=4)
- Discovery
- Analysis
- Writing
- Outreach
- Assessment

PhD students (n=14)
- Discovery
- Analysis
- Writing
- Outreach
- Assessment

Librarians (n=5)
- Discovery
- Analysis
- Writing
- Outreach
- Assessment

UD/UHD (n=3)
- Discovery
- Analysis
- Writing
- Outreach
- Assessment

E = Experimental
I = Innovative
M = Modern
T = Traditional