

Maximising the value of PIDs



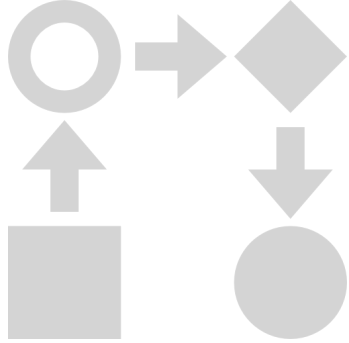
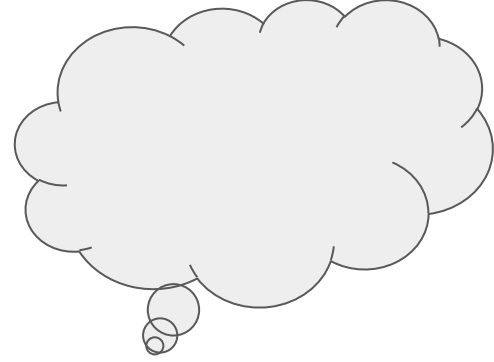
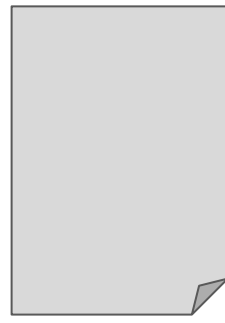
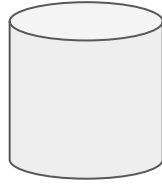
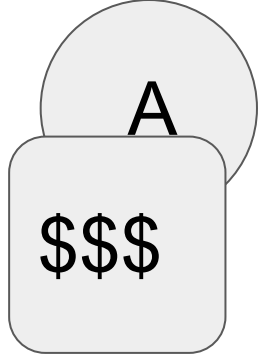
Australian Research Data Commons

National ORCID Forum - 8 October 2019
Brisbane

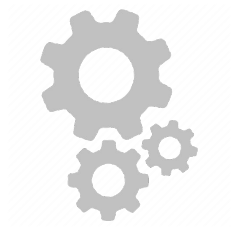
PRESENTED BY

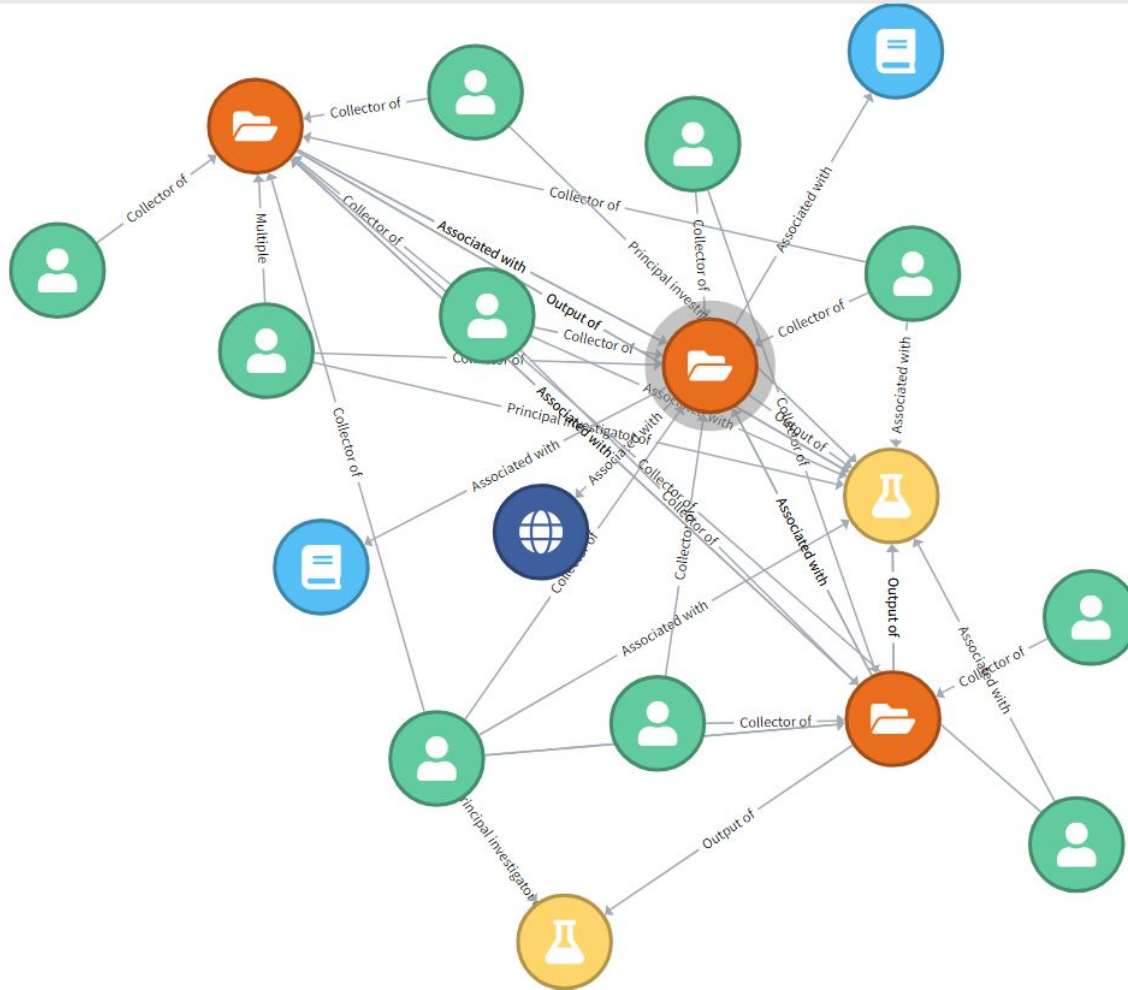
Adrian Burton & Natasha Simons





<https://orcid.org/0000-0002-8099-7538>





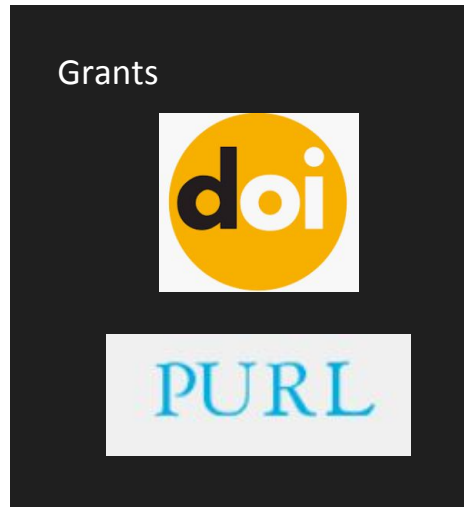
Graph view of a dataset context from Research Data Australia in 2019:

[“Pharmaceutical Industry funded events for Australian Health Professionals”](#)

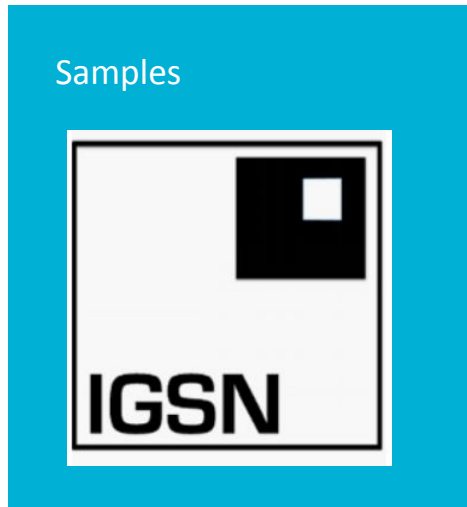
Assigning a persistent identifier is just the beginning...

- plugged-in systems
- identifier-aware people
- solve problems

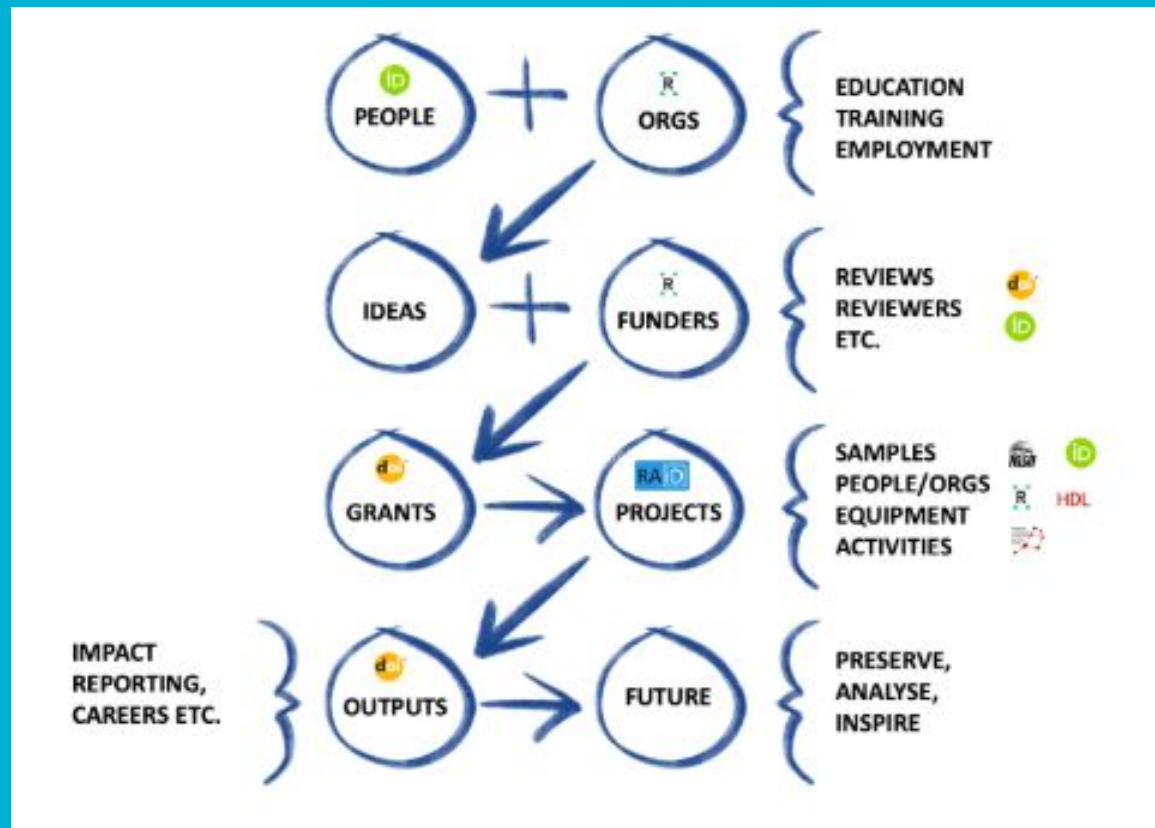
PIDs toolbox - for research in the public domain



PIDs toolbox - for research in the public domain



PIDs in research workflows



Maximising the value of PIDs for research institutions and infrastructure providers

Assign PIDs early and often

Provide good metadata when assigning PIDs

Use the PIDs toolbox

Build PIDs into systems and into research workflows

Connect to PID systems & systems that consume PIDs

Use tools like PID graph to track the impact of research, researchers and research organisations



Australian Research Data Commons

CONTACT

Adrian Burton

ARDC Canberra office (ANU)

adrian.burton@ardc.edu.au

Natasha Simons

ARDC Brisbane office (UQ)

natasha.simons@ardc.edu.au