

Dimensions the next generation approach to data discovery

Friday 19th October 2018

Anne Harvey

Digital Science

a.harvey@digital-science.com

An Introduction to Dimensions

Re-imagining
discovery and access
to research:

Grants, publications,
citations, clinical trials
and patents in
one place

What was available within Digital Science?

GRID

Institution disambiguation,
90k+ organization IDs,
openly available

über
RESEARCH

4+M projects in grant
database, enrichment
services and analytical
application core

Altmetric

Tracking attention in
news, social media
and policy papers - as
an immediate
resonance

ifi CLAIMS

Global patent
database - more
than 100M patent
records

SYMPLECTIC

Research information
management system -
deep knowledge
about institutional
requirements for
data and metrics

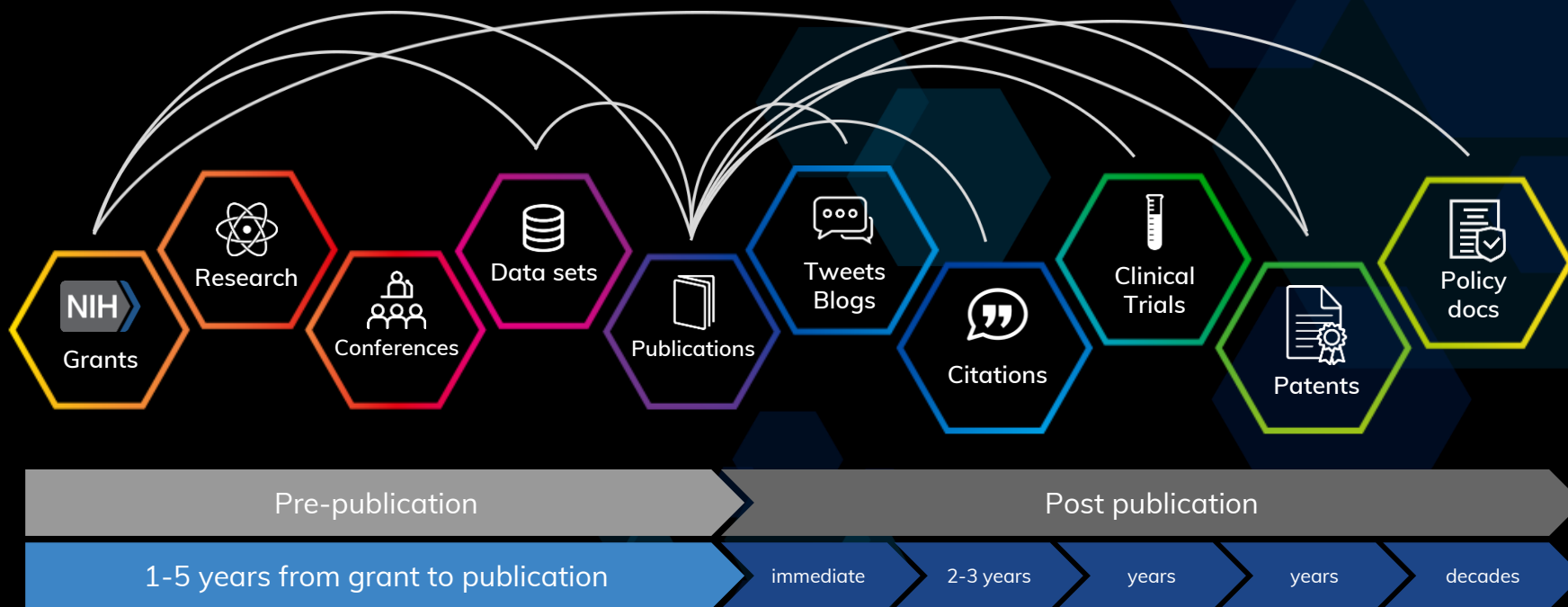
figshare

Allowing researchers
and institutions to
store, manage and
publish research
related data

readcube

Serving publishers,
access to +60M
journal articles and
books

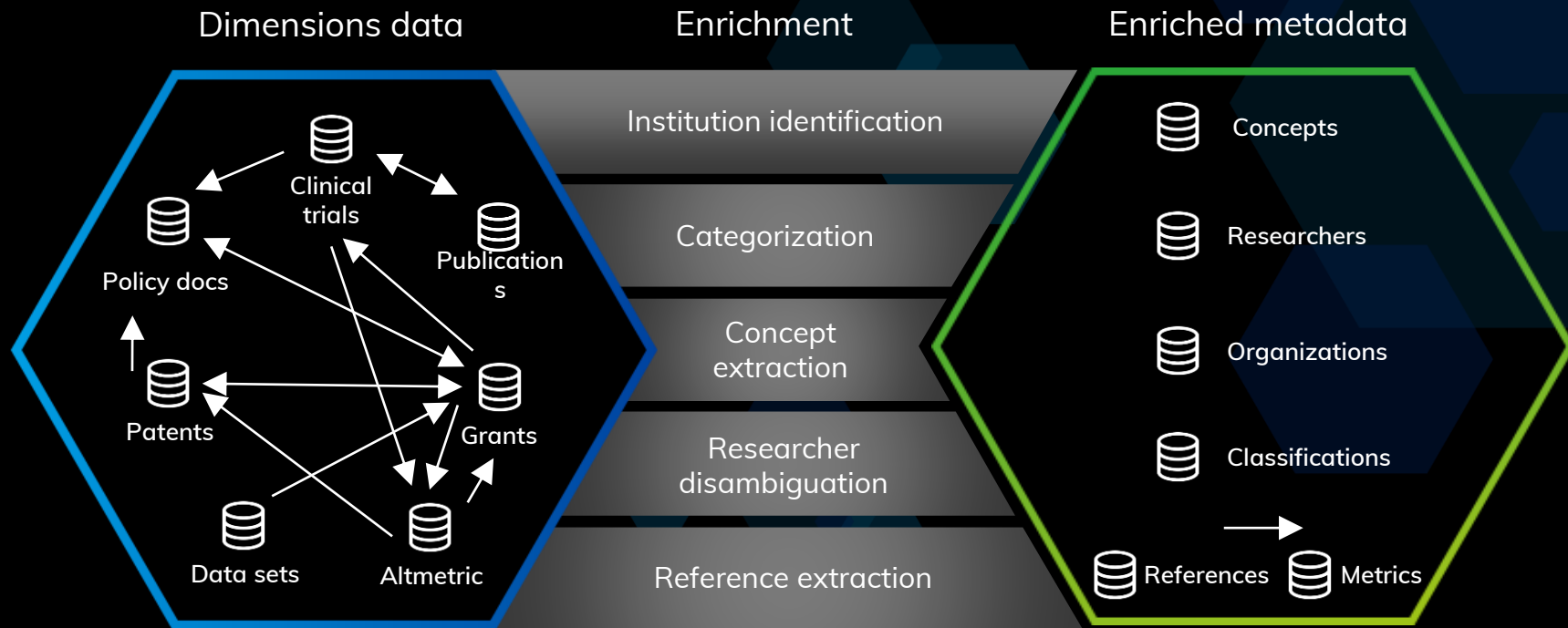
Data integrated across the research lifecycle



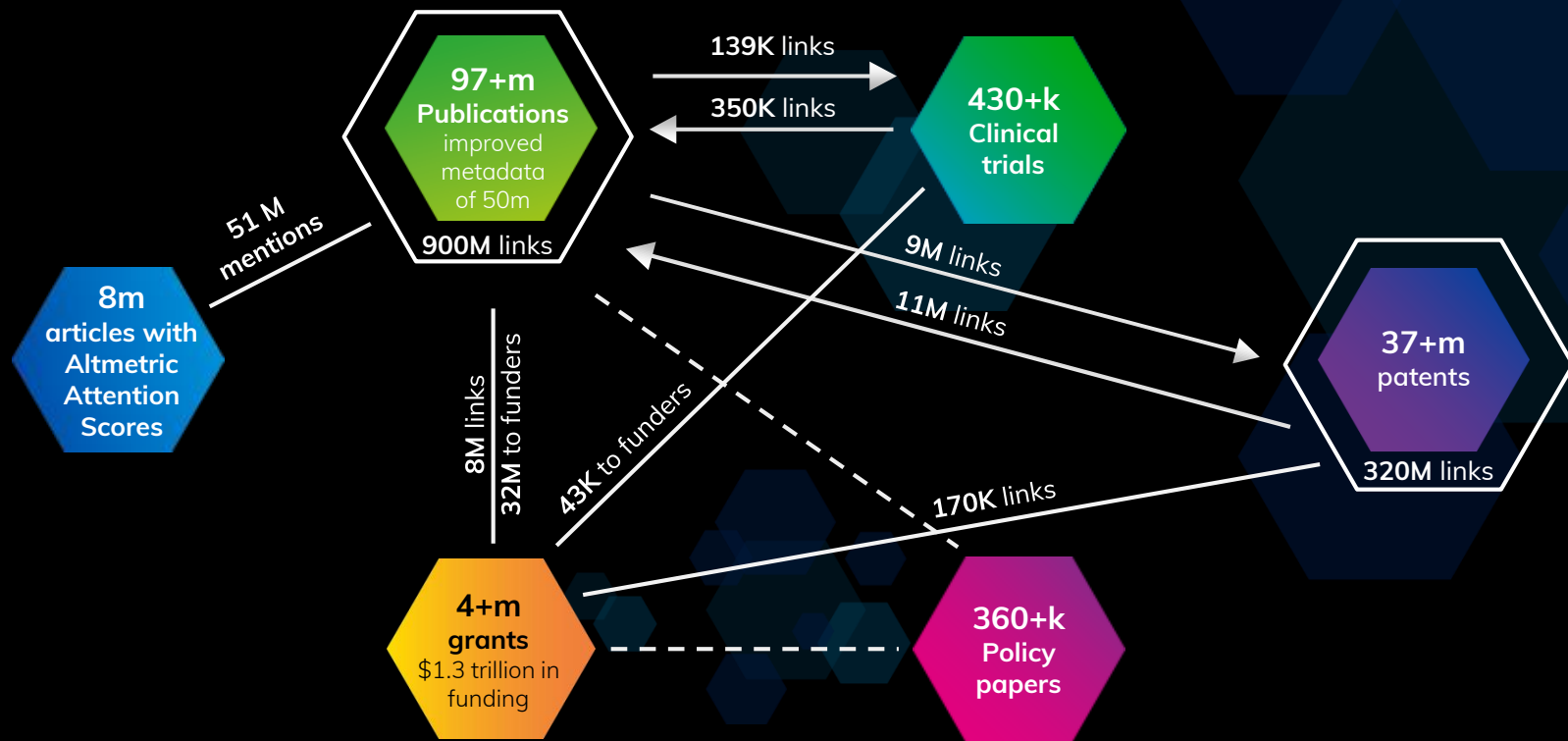
How is Dimensions different?
Data sources and linkages - a better
discovery experience...



Enriched and interlinked – a modern approach to research data management



The data and links driving Dimensions...



Thank you for listening!

Want to know more....

PLEASE visit stand 15CE Digital Science

