

How science works?

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learning participation

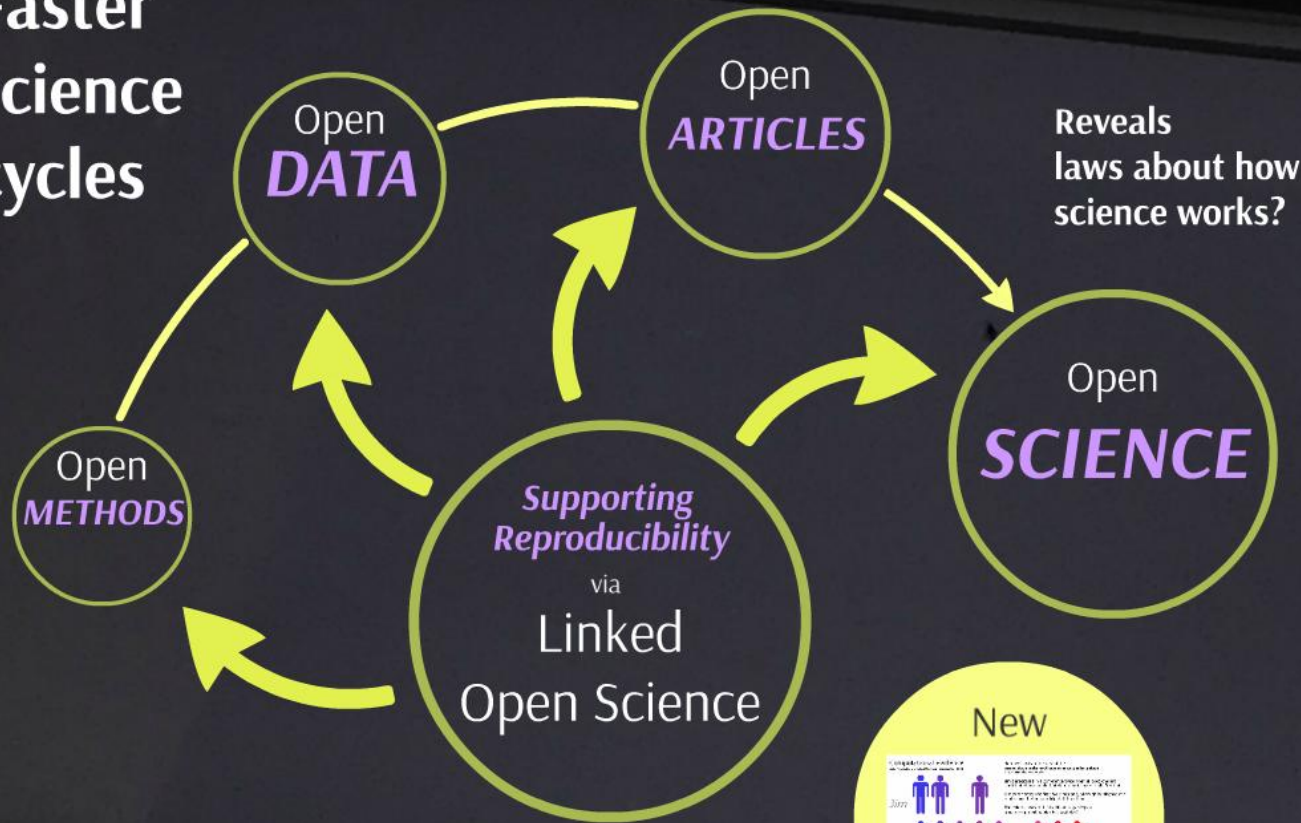
collaboration doing

keys? reproducing, representing, communication



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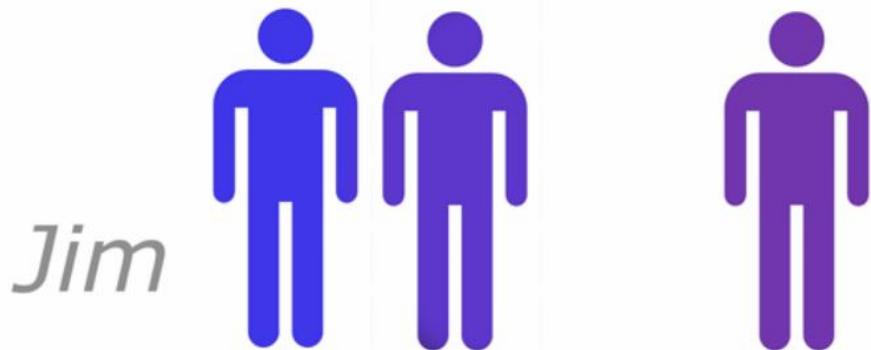
Faster
science
cycles



MacBook Pro

Computational evidence

<http://dx.plos.org/10.1371/journal.pone.0148528>

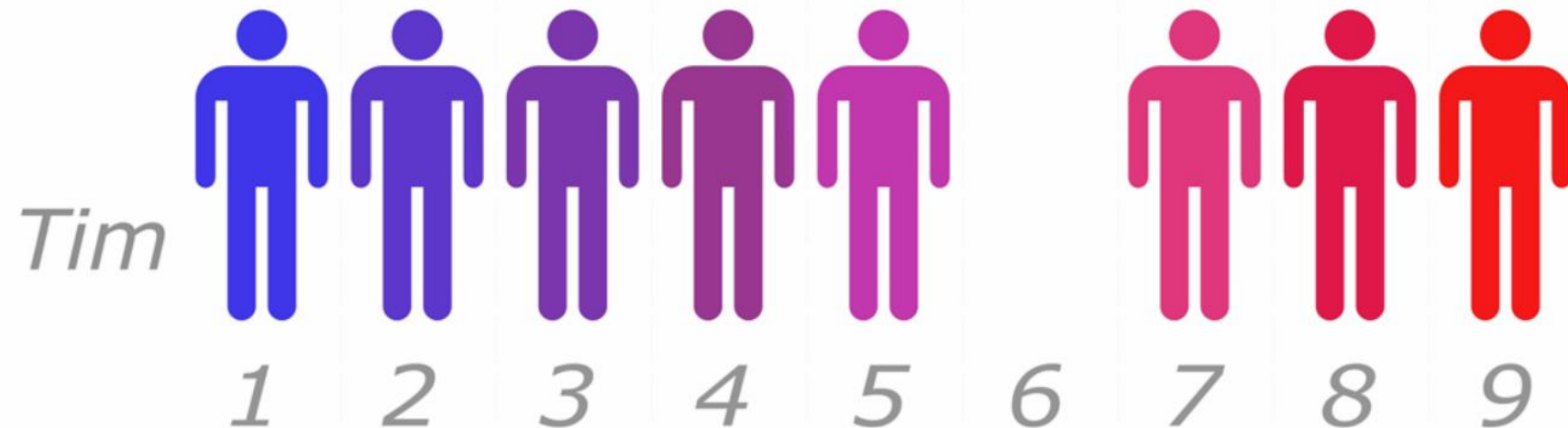


Here we illustrate the idea of the **associative nature of conference participation** via a simple example.

Jim participated in a conference twice, then skipped one and participated once again, but did not participate at all after that.

Tim participated the first five times and, although he skipped one conference, he then participated three times.

The colors illustrate the likelihood to participate (red more probable, blue less probable).



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How science works?

LinkedScience.org
community building
6 workshops
+ 13 related
workshops = 19
10 active members
> 100 have
contributed
> 60k sessions
by > 40k users

learning participation

collaboration doing

keys? reproducing, representing, communication

Faster
science
cycles

Open
DATA

Open
ARTICLES

Reveals
laws about how
science works?

Open
METHODS

Supporting
Reproducibility
via
Linked
Open Science

Open
SCIENCE

