What are the usage dimensions of open?
Identified Areas of Priority

Character of Outputs & Research workflow
Flexible economics
Stakeholders

- Researchers & Librarians
- Funders
- Service Providers
- Public
Areas needing solutions

- Standards and norms
- Exit strategies
- Incentive systems
- Inertia balanced with the desire for change while maintaining continuity
A working group of major funders to:

- Facilitate budgeting to support OA.
- Use workflow tools e.g. ORCID

* Someone (Force11?) take up the creation of 1-pager that speaks to these issues to funders?
Intelligent partnerships
To make things easier for researchers
Landscape assessment for current best practices, standards, norms
Exit strategies

Propose an idea workshop in the area of exit strategies/sustainability to develop project solicitations

Industry involvement in #OSI2017: Google, Microsoft, Amazon

Use available resources: JISC, JSTor, Ithaka
Educating sustainers

Inclusion of #OpenResearch in disciplinary curricula

Funder teaching/training grants (e.g., NIH BEST)

Get AAU & APLU & AAMC in on the game of open scholarship: Thoughts, concerns, opportunities for change.
nSci, keep up the good work!
References

- 101 Innovations in Scholarly Communications: https://innoscholcomm.silk.co/
- Association of American Universities: http://www.aau.edu/
- Association of Public & Land-Grant Universities: http://www.aplu.org/
- Association of American Medical Colleges: https://www.aamc.org/
- Broadening Experiences in Scientific Training: http://www.nihbest.org/
- Jisc: https://www.jisc.ac.uk/
- JSTOR: http://www.jstor.org/
- ITHAKA: http://www.ithaka.org/
- nSCI: http://nationalscience.org/
The most contentious debate in our workgroup was whether this should live or die #OSI2016
References

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