## Principles of Open Scholarly Infrastructure

Comparison between version 1.1 and 2.0

## Governance

- Coverage across the scholarly enterprise research transcends disciplines, geography, institutions, and stakeholders. Organisations and the infrastructure they run need to reflect this.
- **Stakeholder Governed** a board-governed organisation drawn from the stakeholder community builds confidence that the organisation will <u>takemake</u> decisions driven by community consensus and a balance of interests.
- Non-discriminatory participation or membership we see the best option as to be an "opt-in" approach with principles of non-discrimination and inclusivity, where any stakeholder group may express an interest and should be welcome. Representation in governance must reflect the character of the community or membership.
- **Transparent governance** to <u>achieve</u><u>foster</u> trust, the processes and policies for <u>governing the organisation and</u> selecting representatives to governance groups should be transparent (within the constraints of privacy laws).
- **Cannot lobby** infrastructure organisations should not lobby for regulatory change to cement their own positions or narrow self-interest. However, an infrastructure organisation's role is to support its community, and this can include advocating for policy changes.
- Living will a powerful way to create build trust is to publicly describe a plan addressing, organisations should establish and communicate clear commitments regarding their long-term stewardship responsibilities, including the conditions under principles by which an assets, data, resources, services, and staff would be responsibly transferred to a successor or the organisation or service would be wound down. It The commitments should address future governance, with defined criteria for acceptable successor organisations. This should include how this would happen and how any assets could be archived and preserved when passed to a successor organisation or service. Any such organisation or service must adopt continued alignment with POSI and honour the POSI principles any legal or structural constraints.

• Formal incentives to fulfil mission & wind-down-infrastructures exist for a specific Regular review of purpose; and that purpose can be radically simplified or even rendered unnecessary by technological or social change.community value – Organisations and services should regularly review their relevance, effectiveness, and the level of community support and the need for their activities. If it is possible, to determine whether their continued operation is necessary. If no longer needed, they should take responsible steps to transition or wind down operations in consultation with the organisation or service (community and staff) should have direct incentives to deliver on the mission and wind down in alignment with their living will.

## Sustainability

- Transparent operations to enable organisational
   accountability and openness, the operating policies and
   procedures, detailed financials, sustainability models, fees,
   strategic and product roadmaps, organisational charts, and
   other appropriate operational information should be made
   openly available (within the constraints of privacy laws).
   Information should be available for investigation and reuse
   by the community.
- Time-limited funds are used only for time-limited activities operations are should be supported by sustainable revenue sources—, whereas time-limited funds are used only for time-limited activities. Depending on grants to fund ongoing and/or long-term infrastructure operations fully makes them organisations fragile and distracts from building maintaining core infrastructure.
- Goal to generate surplus organisations (or services) that define sustainability based merely on recovering costs are brittle and stagnant. it is not enough to merely survive; organisations and services have to be able to adapt and change. Organisations and services that define long-term sustainability based only on recovering costs risk becoming brittle and stagnant. To weather economic, social and technological volatility, they organisations and services need financial resources beyond immediate operating costs.
- Goal to create financial reserves a high priority should be having ring-fenced financial reserves, separate from operating funds, that can support implementing living will

plans, including a complete, orderly wind down or transition to a successor organisation, or major unexpected events.

- Establish and maintain financial reserves guided by policy organisations and services should have a clear policy on maintaining financial reserves, including the purpose, minimum and maximum level, and governance of these funds. The actual level of reserves should be determined and periodically reviewed by the governing body, ensuring that resources are available to support Living Will implementation, including an orderly wind-down, transition to a successor, or response to major unforeseen events. A financial reserve policy might include how funds will be held, under what circumstances they will be used, and how much would be necessary for an adequate wind-down or transfer of assets, given the complexity of the organisation's infrastructure.
- **Mission-consistent revenue generation** revenue sources should be evaluated against the infrastructure's mission and not run counter to the aims of the organisation or service.
- Revenue based ongenerated from services, not data data related to the running of the scholarly infrastructure should be community property. Appropriate revenue sources might include value-added services, consulting, API Service Level Agreements, or membership fees.
- Volunteer labour organisations that rely on volunteers and their labour should recognise this as a valuable resource for the organisation's long-term viability, and factor it into sustainability planning and risk management.
- Transition Planning organisations that are heavily
   dependent on a limited number of individuals should take
   steps to reduce their dependence on these individuals,
   including via transition and succession planning, so that the
   organisation is not at risk of collapse in the event of their
   departure.

## Insurance

- Open source all software and <u>non-physical</u> assets required to run the infrastructure should be available under an open-source licence. This does not include other software that may be involved with running the organisation.
- OpenEnsure open and secure data (accessibility within legal and ethical constraints of privacy laws) For an To support potential forking or replication, infrastructure

should aim to be forked (reproduced), it will be necessary to replicate make all relevant data. The CCO waiver is the best practice in making data openly and legally available. Privacy and, following best practices such as applying a CCO waiver where appropriate. This must be balanced with compliance with privacy, data protection laws will limit the extent, and security requirements. Organisations should have a clear policy outlining how private or sensitive data will be handled—particularly in the event of a transfer to another organisation—to which this is possible ensure continuity, legal compliance, and responsible stewardship.

- Available data (within constraints of privacy laws) and preserved it is not enough that the content, data, and software be "open" if there is no practical way to obtain it.

  Underlying data them. These resources should be made easily available via periodic open data dumps with clear public documentation about where they are and how to access them, as well as an open licence where possible. It is not enough that "open" resources are available. In line with the Living Will, it is essential to deposit content, data, and software with at least one trusted third-party digital archive.
- Patent non-assertion the organisation should commit to a patent non-assertion policy or covenant. The organisation may obtain patents to protect its own operations, but not use them to prevent the community from replicating the infrastructure.
- Prioritise interoperability and open standards to ensure continuity and resilience infrastructures should adopt and support widely accepted open standards—both formal and de facto—to ensure that systems, data, and services can be replicated, migrated, or integrated with minimal disruption without the use of proprietary extensions or software. Where relevant, organisations should document dependencies on standards.