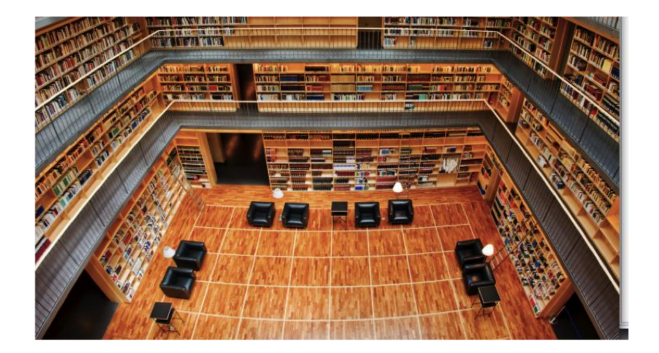
### The CLOCKSS Archive



• presented by Randy Kiefer

1



## Principles of the CLOCKSS Archive

- Community Governed
- Global Approach: Decentralized Preservation
- Proven Technology using the open-source software LOCKSS
- Commitment to Open Access



### **Global View of Archive Nodes**





## Beginning in 2011- Some benchmarks

#### • The CLOCKSS Archive as of December, 2010

- Supporting Libraries = 86
- Participating Publishers = 33
- Archive Nodes installed = 7

#### • The CLOCKSS Archive today:

- Supporting Libraries = 704
- Participating Publishers = 170
- Number of Archive Nodes installed = 12

#### What's on the horizon?

- Effect of Open Access
- Focus on small publishers



# Thank You!

**Questions or Comments?** 

Randy Kiefer Executive Director

The CLOCKSS Archive

mailto: randy.kiefer@clockss.org



### Summary





Content custody	You or your community	The CLOCKSS Archive
Access when	Publisher server unavailable	Not available from any source until triggered
Access to whom	Authorized users	Everyone when triggered
Preservation technology	Open source LOCKSS	Open source LOCKSS
Access fees for content	None	None
Governance	Stanford & each network	Board of Directors