Copyright and MetaData in the World Heritage Digital Mathematical Library

Victoria Stodden
Department of Statistics
Columbia University

The Future World Heritage Digital Mathematics Library: Plans and Prospects

National Academies of Science, Washington, DC
June 2, 2012
1. Copyright and bibliographic metadata,

2. Author and contributor incentives,

3. Facilitating 3rd party reuse,

4. Fair Use as a subversive mechanism.