

CERN-UNESCO SCHOOL ON DIGITAL LIBRARIES

VISION REPORT FOR MOUNT KENYA PARTICIPANTS

1. OpenRefine

We intend to start using this tool for preprocessing newly admitted students data from the admissions office (given in excel) for importing into Koha.

2. Elsevier's free API

We will do further research on elseviers' free API program with the intention of integrating and enhancing our institution's IR.

3. RemoteX implementation

The platform has more features and easier to implement than ezproxy which is currently being used. We intend to convince our management to switch from ezproxy to RemoteX due to its benefits.

4. Union repository for Kenya

There's a possibility of implementing this initiative using the invenio platform to harvest records from dspace IRs into a union repository for Kenya. This can be done in collaboration with KLISC consortium.

5. Further research

The new platforms introduced have more potential and applications than what was demonstrated during the duration of the training seminar. We intend to do further research specifically on the invenio platforms to better understand and exploit their full potential.

By Peter Otuoma otuomasp@gmail.com
James Kiprono jkiprono2@gmail.com