## 1 Issues

- 1. funding
- 2. collaboration and partners
- 3. Sustainability

The objective is to apply each of the tracks (collections, services, research) to the listed issues.

## Overview of issues discussed

- 1. enable existing university collections: enable SOUL
- 2. capitalize on good intentions act quickly to bring together all stakeholders
  - (a) organize workshop to encourage buy-in from Indian vendors and provide OAI training
  - (b) matching resources from India are available
  - (c) proposals are being written for US share
  - (d) INFLIBNET: organize logistics
  - (e) research proposals for workshop cover long term vision
  - (f) partners
    - i. Inflibnet is committed
    - ii. resources for 3-4 fac members
    - iii. LANL (Xiaoming Liu)
    - iv. ODU could be partner
    - v. NMSU: Steve Helmreich will research groups relevant to multilingual research

## 2 Workshop

Viable options are December or next summer.

December is best option given constraints relating to academic calendar (end of fall semester) and Malaysian conf: December 15th-19th.

Combine with Malaysian conference in that period: may be more efficient for travelers who want to participate in both.

Closed meeting, invitation only +- 25 people 3 days total, option of staying for 5 days, pick and choose when to show up during

Be sure to invite Rick Luce to discuss DL issues.

## 3 Research problems

- (a) optimization issues regarding access and intercontinental data sharing
  - i. aggregators
  - ii. mirror sites
  - iii. resource identification
  - iv. logs, access patterns
    - A. talk to TB Rajasekhar
    - B. beter understanding of optimization of issues: which
    - C. resources, utilization, archiving
- (b) archiving of on-line materials: maintain access to digital resource, agreements with publishers
- (c) developing resources for IR, multi-lingual tools and searching, ontologies, etc tailored to Indian multi-lingual environment
- (d) OCR for Indian languages
- (e) study rights management: IP issues relating to Indian content,