“Open Access: an imperative for growth and development”

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What: International NGO based in The Hague
Active since 1927

How: Member based; is the leading international body representing the interests of library and information services and their users.

Figures: nearly 1700 Members in 147 countries

Purpose: -Promote high standards of provision and delivery of library and information services
-Encourage widespread understanding of the value of good library & information services
-Represent the interests of our members throughout the world
3 Regional offices in:

**IFLA Africa**
based in Pretoria, South Africa

**IFLA Asia and Oceania** (includes the five sub-regions of Asia and Oceania: West Asia, South Asia, Southeast Asia, East Asia and Oceania)
based in Singapore

**IFLA Latin America & Caribbean**
based in Rio de Janeiro

3 Language centres:

**Arabic** - in Egypt  
**French for Africa** - in Senegal  
**Russian** - in Russian Federation
IFLA has nearly 1700 members in 147 countries

125 in Africa
272 in Asia & Oceania
734 in Europe
109 in Latin America
344 in North America
45 Sections on Library Types, Collections, Library Services, Support of the Profession, Regions

11 Special Interest Groups

6 Core activities: FAIFE, CLM, ALP, PAC, UNIMARC, ICADS
IFLA Core Values

We believe that people, communities and organizations need for their physical, mental, democratic and economic well-being, free access to information, ideas and works of imagination.
Professional Values

Balancing the Intellectual Property Rights of Authors with the Needs of Users

IFLA assumes a dual responsibility, both to the producers of intellectual property and to libraries as representatives of information users, because safeguarding and providing access to products of the mind are fundamental to the growth of knowledge.

IFLA works to protect the rights of authors and the role of libraries by playing an active role with organizations such as WIPO and UNESCO in the drafting of appropriate treaties and legislative models which recognize the rights of authors and the needs of users.
IFLA also works to assure that intellectual property rights support the universal availability of information by such activities as encouraging national legislation for legal deposit and assuring the right of libraries to make copies of published documents in a manner consistent with principles of fair use. Safeguarding these rights must involve both the owners of intellectual property and its users. It necessitates working in collaboration with authors, publishers and librarians.
OA: an imperative for growth and dev.

- Bridging the digital divide
- Other barriers to access to information
- OA window of opportunity for DCs
- Strategies to develop OA in DCs
- Some examples
- Conclusion
Bridging the digital divide

Consensus that ICT hold great promise for development by connecting people to more accurate and up-to-date sources of information and knowledge

However, evidence so far shows that the benefits accrued have been inequitably distributed in most developing countries
Bridging the digital divide

Inequality of access to information and technological advantages among scientists becomes a crucial factor in formal Science, and Africa can be said to be suffering from a scientific information famine.

Growth of and reliance on ICTs crucial factor in accelerating the transition to the knowledge economy.
Bridging the digital divide

The Internet is the backbone of the open access

Equal access to knowledge difficult to attain where are there technical limitations or barriers to Internet access

The digital divide between the developed and the developing countries has a negative impact on the actualisation of the OA initiative in developing countries
Bridging the digital divide

Despite the rapid rate of Internet penetration, Africa and other developing countries still lag behind in Internet connectivity.

Inadequate technological infrastructure not only block information flows but ultimately stifle social and economic development.
Bridging the digital divide

The key questions therefore is:

“Will open access help to bridge the digital divide for developing countries?”
Other barriers to access to information

Scholars in developing countries merely ‘active consumers’ and ‘passive contributors’ – reading only research works in open access journals and archives – not contributing

Not in the best interest of the developing countries as most of the research will focus on issues affecting countries from the perspective of the developed world
Other barriers to access to information

Inadequate research funding affects quality

The requirement for payment of author’s fees or article processing fee in open access publications

Some scholars choose not to publish in OA journals to avoid embarrassment of having to apply for waiving of charges on the ground of financial need
Other barriers to access to information

Lack of awareness and misconception of open access scholarship

Poor access to scientific publications from developed countries, exacerbated by the institution of copyright

Financial constraints – subscription costs are very high coupled with stringent conditions for their use and sharing
Other barriers to access to information

Scientists not connected to the Internet are excluded automatically from publishing in, and benefitting from a growing number of OA journals.

Internet connection still requires a telephone line – at least 80% of the world population does not have access to one.
Other barriers to access to information

Electronic publications are presently as exorbitant and difficult to access as their printed-paper counterparts.

Issue regarding freedom of information – access to the Internet brings with it free access to information – therefore if the political climate of the country does not permit such access, then OA cannot succeed in that country.
OA window of opportunity for DCs

Overwhelming evidence for the disparity in scientific output between the developing and already developed countries

Sufficient basis to suggest that part of the reasons for the low profile is poor access to scientific publications
OA window of opportunity for DCs

Known fact that the Internet provides a bonanza of knowledge – the new revolutionary instrument for accessing knowledge

Scientists in developing countries can freely access hundreds of scientific journals, etc.

Represents considerable progress compared with the situation a few years ago
OA window of opportunity for DCs

Many opportunities for scholars from DCs to deposit their articles in OA archives/databases

Developing electronic publishing can help to overcome some of the weaknesses of local journal publishing

No assurance that OA initiatives championed by Western scholars and associations will ultimately serve the benefit of Southern scholars
Strategies to develop OA in DCs

- Governments be committed to funding research efforts of their scholars and academics.
- Governments endeavour to improve the standard of ICT in their countries – important as the Internet is the back-bone of the OA initiative.
- Educational and research institutions should assist in payment of authors fees for publications by their scholars in OA journals.
- Institutions should endeavour to establish institutional archives.
Strategies to develop OA in DCs

Institutions as well as professional bodies should endeavour to spread awareness of OA. Organisations and groups should assist in funding the research efforts of scholars in developing countries as well as undertaking the cost of making freely available material accessible (Christian, Gideon Emcee)
Strategies to develop OA in DCs

- Government commitment and funding
  Adopt collaborative strategies with agencies and institutions where research infrastructures are better developed.
- Institutions grant funds to offer free access to their readers.
- Institutions willing to financing the model.
- Encourage trained people to support and use the OA solution.
Strategies to develop OA in DCs

Training users and developers a high priority

Policy support for an OA strategy needs to expand to include all key players at the governmental and departmental levels, IT professionals, and computer users (Ahmed, Allam)
Examples

- HINARI
- AGORA
- INASP
- ePol-Net mode
- NEPAD ICT Task Force
- African Virtual University (AVU)
- UNITWIN
- WHO Free Medical Journals Initiative
Conclusion

With less funding available to libraries and educational institutions in the developing world, the benefit of open access cannot be over-emphasised. Will ensure stable development in these countries, as well as curb the ‘brain drain’ syndrome. Acceptance of OA is the most fundamental strategy for the progress of scientific exchange – groundwork for future innovations.
Conclusion

These innovations can become a reality with the continuing development of the Internet. The priority, however, is still to get essential research information out to all research organisations, regardless of their ability to pay. "A united global development could lead to a monumental impact on scientific progress in all regions of the world, and, in turn, lead to major improvements in health and the control of infectious diseases, in agriculture and monitoring the environment. And so to the relief of poverty."
Thank you for your attention!