ACCELERATION OF SERVICE DELIVERY BY MULTIPLE COLLABORATIONS

Elena Vvedenskaia
Engineers Australia, LIBRARY@ENGINEERSAUSTRALIA.ORG.AU

Elena Vvedenskaia, "ACCELERATION OF SERVICE DELIVERY BY MULTIPLE COLLABORATIONS."
https://docs.lib.purdue.edu/iatul/2013/papers/3

This document has been made available through Purdue e-Pubs, a service of the Purdue University Libraries. Please contact epubs@purdue.edu for additional information.
ACCELERATION OF SERVICE DELIVERY BY MULTIPLE COLLABORATIONS

Elena Vvedenskaia, IATUL 2013
Engineers Australia is the national forum for the advancement of engineering

- The Institution of Engineers, Australia (trading as Engineers Australia) was formed by the federation of 12 existing engineering societies in 1919
- It was granted Royal Charter in 1938
- Today 100,000 members representing all disciplines of engineering
- Members range from first-year tertiary engineering students to experienced professionals
- Majority of members are under the age of 35

With more than 90 years of experience Engineers Australia is an important source of engineering knowledge for professional engineers, educators and students
The Library facilitates free access to the following resources:

- Engineers Australia Technical Journals and Conference Proceedings
- Engineers Australia Magazine online
- Webcasts
- Australian Technical Bibliographic Databases
- Ei Compendex Database
- Engineering Handbooks Online
- Corporate and Advocacy Resources

www.engineersaustralia.org.au/library
Our 7 partners:

1. Engineers Australia 100,000 local and international Members

2-way communication

Members:
• Write technical and conference papers
• Deliver technical presentations across Divisions that Video Streamed online
• Provide feedback on current services and ones considered necessary in the future

The Library:
• Provides electronic infrastructure in conjunction with RMIT Publishing
• Provides access to subscription databases as a member benefit
• Helps with reference enquiries, searches, and provides document delivery
2. **Engineers Australia Colleges, Technical Societies, National Committees and Special Interest Groups**

2-way communication

**Active Volunteers & Office Bearers:**

Produce numerous technical publications and multi-disciplinary Guidelines

**The Library:**

Increases visibility of Engineers Australia’s member works to the research community worldwide by submitting publications to Compendex, Gale/Cengage, EBSCO, INSPEC and Scopus databases
3. Divisional and National Office staff across the country

2-way communication

Staff:
- Produce Position papers, Media Releases, and research reports that reside in the Corporate and Advocacy section of the Library website

The Library:
- Works with IT and web teams to provide electronic infrastructure
- Looks after Media Portal that captures Engineers Australia in Media
4. Engineers Media, our publishing Company and EA Books, Engineers Australia online bookshop

2-way communication

**Engineers Media:**
Publishes technical journals & reports and monographs on Engineers Australia behalf

**The Library:**
- Journals are either indexed or deposited in full-text on *ENGINE* or *Informit Engineering Collection* and other databases
- Collaborates with our online Bookshop to source material published by our various groups and other publishers
5. RMIT Publishing

2-way communication

RMIT Publishing:

- Preserves and makes content available to members electronically via *Informit Engineering Collection* and *ENGINE* databases
- Distributes Engineers Australia publications to local and international community

The Library:

Supplies new publications for inclusion in to *Informit Engineering Collection* and *ENGINE* databases
6. Vendors

2-way communication
The Library communicates with data providers to source latest products to stay relevant to our member’s needs. The Library also negotiates with data aggregators to include our publication among their electronic products.

7. Other Libraries and general engineering community

2-way communication
The Library provides document delivery, as a “library of last resort” for Engineers Australia publications. On the other hand, The Library arranges document delivery for our members.