

Bell Labs Technical Journal Archive

IEEE *Xplore*[®] Digital Library Subscription Option

Take advantage of the industry's leading telecommunications research

IEEE has partnered with Nokia to bring the *Bell Labs Technical Journal*, along with previous Nokia/Bell Labs journals, to the IEEE *Xplore* digital library. These peer-reviewed journals highlight key research and development activities across Nokia.

Bell Labs Technical Journal Archive delivers key benefits for your research team:

- **Drive new ideas**, designs, and applications with cutting-edge research
- **Develop better solutions faster** by understanding the technology landscape
- **Increase productivity** by reviewing previous research without having to reinvent the wheel
- **Accelerate innovation and patent development** with convenient access to proven research all in one place
- **Increase scholarly output** and new research development
- **Stay ahead of the technology curve** with the latest research

Comprehensive coverage of telecommunications research

With a goal to identify the current challenges in information and communications technology (ICT), and to find solutions for those challenges, the journal publishes papers and letters by Nokia researchers, scientists, engineers, and technologists.

The topics covered include:

- Bandwidth Management
- Communications Infrastructure
- Communications Networks
- Ethernet Networks
- Internet Telephony
- LTE
- Next-Generation Networks
- Optical Networks
- Security Design
- Wireless Technology and more

Subscribe Today

See how IEEE *Xplore* can help drive research and innovation.

Visit www.ieee.org/bell-labs-tech-journal

IEEE *Xplore* Digital Library www.ieee.org/ieeexplore Email: onlinesupport@ieee.org

Bell Labs Technical Journal Archive Quick Facts

Access the industry's most respected telecommunications research:

Unlimited, full-text access to the *Bell Labs Technical Journal Archive*

Complete archive to Nokia/Bell Labs journals:

- *Bell System Technical Journal* (1922–1983)
- *AT&T Bell Laboratories Technical Journal* (1984)
- *AT&T Technical Journal* (1985–1996)

More than 6,300 documents available

The source of many significant contributions in telecommunications and other related fields that has had considerable impact on the technological base of the global economy.

For a custom quote, contact an IEEE Sales Representative.

Access respected technology research that generates results

IEEE Xplore includes **top-ranked journals and technology research that is cited in patents three times more often than any other publisher.** With more than four million full-text articles and papers, IEEE Xplore is your gateway to more than 30% of the world's current literature in electrical engineering, electronics, and computer science.

Find relevant research faster with powerful search tools

IEEE Xplore combines an easy-to-use interface with powerful search features that make finding relevant research faster and more efficient.

Search: Basic, Advanced, and Author search options, and a "Refine/Expand Results" module let you modify and find results easier than ever before.

Personalize: You can also personalize IEEE Xplore to create targeted saved searches and table of contents alerts, and set personal preferences.

New Features: These include the new IEEE Xplore API platform, a MyXplore smartphone app, and the ability to download multiple pdfs at once for select subscriptions and full issues on certain publications. Leverage the integration of Code Ocean into IEEE Xplore, allowing you to share, edit, and run code associated with research published in IEEE Xplore.



Subscribe Today

See how IEEE Xplore can help drive research and innovation. Visit www.ieee.org/go/bell-labs-tech-journal

IEEE Xplore also provides:

- More than four million documents in full-text PDF format, with more than two million in a robust, dynamic HTML format
- Multiple authentication options for on-site, remote, and mobile users
- INSPEC® abstract and citation records
- Mobile-friendly design
- Daily content updates

Get the latest research in a wide range of technologies including:

- Aerospace and Defense
- Biometrics
- Computer Hardware and Software
- Cyber Security
- Electronics
- Internet of Things (IoT)
- Medical Devices
- Nanotechnology
- Optics
- Power Engineering
- Robotics
- Semiconductors
- Smart Grid
- Telecommunications
- Wireless Technology

Phone: +1 800 701 IEEE (4333) (USA/Canada)
+1 732 981 0060 (worldwide)

Email: onlinesupport@ieee.org