IEEE DiscoveryPoint for Communications is an all-in-one platform built for engineers in industry to design and develop technology solutions. Put your trust in the platform that brings subject-focused information together from hundreds of vetted sources. Quickly find the technical information you need and extract key insights from your results with machine learning.

**Easily find solutions to real-world engineering challenges in communications**
Practicing engineers face complex projects that require fast problem-solving to meet market demands. The information needed is typically scattered across various sources, and finding relevant and trustworthy results is often frustrating and time-consuming.

**IEEE DiscoveryPoint supports practicing engineers by providing:**

<table>
<thead>
<tr>
<th>Trusted Sources</th>
<th>All-in-One Search</th>
<th>Focused Communications Content</th>
<th>Practical Industry Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Find answers to technical questions by referencing relevant content from multiple high-quality sources, including full-text IEEE publications.</td>
<td>Avoid time wasted searching multiple databases and find all the information you need—cutting-edge research, industry standards, vendor solutions, and more—in a single platform.</td>
<td>Easily find project-specific information by searching expertly curated content that covers every aspect of communications technology, including trending topics such as 5G, edge computing, big data, and more.</td>
<td>Discover solutions for real-world design challenges with resources tailored to support engineers in industry.</td>
</tr>
</tbody>
</table>
With IEEE DiscoveryPoint, find industry-specific resources communications engineers depend on, including:

- **1.4M+** Research Documents
- **10,700+** Standards
- **18.4M+** Vendor Parts & Data Solutions
- **1,100+** Industry News, Blogs and White Papers Sources
- **8,000+** Online Courses
- **400+** eBook Titles
- **800+** Industry Events
- **30+** Curated Dashboards on Hot Topics (i.e 5G, Internet of Things, mmWave, Smart Vehicles, and more)

Easily find technical solutions and streamline your design process with:

**Relevancy Search and Channel-based Results:** IEEE DiscoveryPoint returns only the most applicable information to your query and then organizes the results in resource-specific channels, making it easier for you to browse different content types cohesively.

**Insights Generated by Machine Learning:** Automatically extracted from the content in your results set, Insights allow you to quickly identify key concepts from the full-text based on your search query.

**Topic Investigation:** The Topics tool uses a proprietary, expert-maintained taxonomy and allows you to refine your search based on important industry topics and entities related to your query, including authors, companies, strategic scenarios, and more.

**Workflow Enhancements:** Take advantage of IEEE DiscoveryPoint custom Dashboards, alerts, saved searches, bookmarks, and collaboration tools to work through projects in less time.

---

Subscribe Today!
Optimize, improve, and innovate your product design with IEEE DiscoveryPoint.
For more information, visit [discoverypoint.ieee.org](http://discoverypoint.ieee.org)