



REACH SIGNAL INTEGRITY, POWER INTEGRITY, AND EMC/EMI ENGINEERS WITH SIJ!

Signal Integrity Journal is a one-stop resource for engineers working in three markets, and at their intersections. SIJ is a powerful, searchable online resource paired with a twice yearly print edition that make it the go-to resource for engineers.

Signal Integrity Journal is the only peer-reviewed industry journal covering these three markets: signal integrity, power integrity, and EMC/EMI.

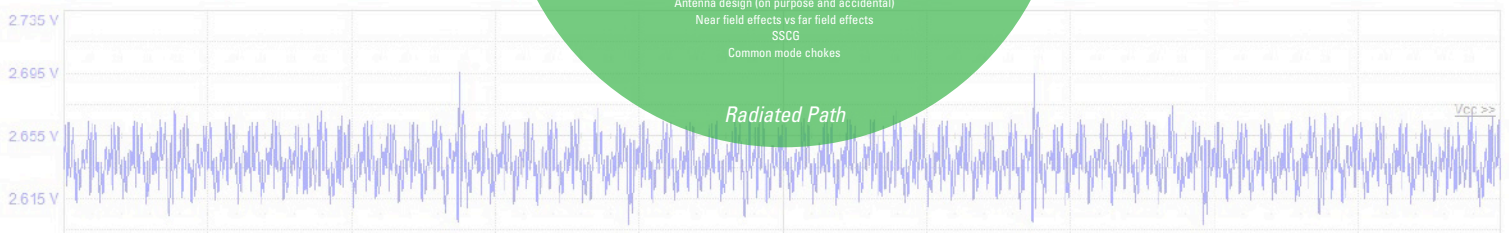
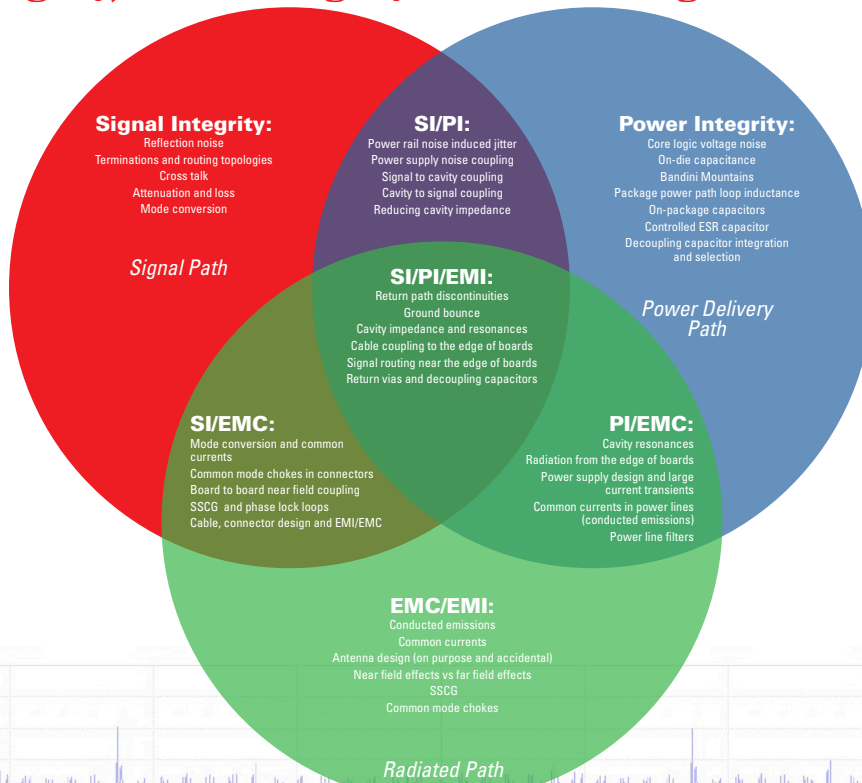
Here's why engineers love SIJ:

- Detailed, peer-reviewed technical articles
- Expert advice from the respected Editorial Advisory Board
- Special Reports on Technologies and Trends
- Industry, Product, and Event News
- Executive Interviews
- Quick tips and humor in contributed blogs
- Webinars, Video, and E-Learning Opportunities
- Buyer's Guide
- Quick Access to Relevant White Papers, Application Notes and Posters



In addition to being found on the home page, all of the content is tagged to specific areas of the site, so if an engineer is only interested in SI issues, he or she can go directly to that part of the site. It's also featured in weekly newsletters.

The Only Peer-reviewed Industry Journal Covering The 3 Worlds of Signal Integrity, Power Integrity and Electromagnetic Emissions



	Editorial Theme	Event Coverage	Ad Space Deadline	Ad Material Due
January Print Issue	Power Integrity Challenges	IPC APEX EXPO 2019 DesignCon	11/30/18	12/4/2018
February	PCB Layout			
March	Interconnects	EMV 2019 (Germany) OFC (San Diego)		
April	Mixed Signal Design	EDI CON China		
May	Materials	IEEE IMS 2019 Preview		
June	PDN & Impedance Challenges	IEEE SPI2019 (Chambery, France) PCIM Asia (Shanghai, China) EMC EXPO (Beijing, China)		
July Print Issue	High-Speed Serial Links	IEEE EMC +SIPI 2019	6/15/2019	6/22/2019
August	PCB Design Verification			
September	High-Speed Model Development	EDI CON USA ECOC 2019 (Dublin) PCB West 2019 EMC Europe 2019 (Barcelona)		
October	Oscilloscopes			
November	Power Integrity Measurement Challenges	EPEPS		
December	EMC Troubleshooting			

Article Types:

Technical Articles (1500-2500 words, plus figures) with authors' byline that are peer reviewed and offer high-value content. Topics: best design practices, tools, technologies, application engineering examples. Often downloaded, printed or stored locally.

Blog (500-750 words) with a byline from a contributing editor or industry expert. Quick reads and interesting, stimulating, thought-provoking content.

Industry News (100-1000 words) short articles based on company news, an interview, or other source.

Special Report, staff written articles on a technology or news item.

Executive Interview, staff written articles focusing on input from industry leaders.

Submit an Article:

Have an article idea? Send an abstract in an email to editorial@signalintegrityjournal.com.

