

	JAN/FEB	MARCH	APRIL	MAY	JUNE
Digital Engineering Special Focus Online Issue (SFI)	January - Simulation and Design Software February - Design for Aerospace		Generative Design	Artificial Intelligence in Simulation	
Roundtable Webinar (Panelist Opportunity)	Digital Twin			Artificial Intelligence and Simulation	Design for Additive

	JAN/FEB	MARCH	APRIL	MAY	JUNE
Digital Engineering Online Issue/ Website Coverage Monthly Focus	The Rise of AI in Design	Electronics Design	Additive Manufacturing	Simulation-Led Design	Automotive <i>Shows: Siemens Realize LIVE</i>
Design	Artificial Intelligence and Generative Design	New Frontiers in PCB Design	Design for Additive Software Trends	The Business Case for Simulation-Led Design	Designing Next Gen EV Batteries
Simulation	AI for Simulation - Is it Reliable?	Accelerating Electronics Design via Simulation	Simulation and Materials Evaluation	Simulation Democratization - Is it Working?	Corrosion Simulation
Additive Manufacturing	CAD to Print - New Solutions	3D Printed Electronics Innovations	The Road to Production-Grade Parts	Additive Software Tools Explained	Rapid Vehicle Manufacturing
Engineering Computing	The Changing Role of the Data Center in Design	The Case for Professional-Grade Workstations	Do You Need a Workstation Upgrade?	Cost-Effective Cloud Simulation	Engineering Cybersecurity
Digital Thread	Synthetic Data and Virtual Environments	Strategies for Successful Digital Twin Deployments	Product and Simulation Data Management	Digital Twins - Beyond Modeling	Virtual Testing for Autonomous Vehicles
Tradeshow/ Conference Editorial Coverage	Additive Manufacturing Strategies Feb 4-6 3DEXPERIENCE World Feb 23-26	ASSESS March 10-12 AMUG March 30 - April 3	Formnext Chicago April 8-10 RAPID April 8-10	Dell Technologies World May 19-22 NAFEMS May 19-22	

	JULY/AUG	SEPTEMBER	OCTOBER/ NOVEMBER	DECEMBER
Digital Engineering Special Focus Online Issue (SFI)	July - Design for Additive	Design & Simulation Software Guide	October - Design for Automotive November - Medical Device Design	Engineering Workstations
Roundtable Webinar (Panelist Opportunity)		Cloud-Based Simulation	Design & Simulation Summit Virtual Event Configuring Engineering Workstations	

	JULY/AUG	SEPTEMBER	OCTOBER/ NOVEMBER	DECEMBER
Digital Engineering Online Issue/ Website Coverage Monthly Focus	Medical Device Design	Next Generation of Engineers	Aerospace	Technology Outlook 2026
Design	Simulation-Led Medical Design Challenges	The Future of Engineering Education	Designing Next-Gen Aircraft - Autonomous, Electric, Supersonic	Design Technology Outlook
Simulation	Verification, Validation, and Uncertainty Qualification	The Case for Multiphysics	Simulation Metadata Challenges	Simulation Technology Outlook
Additive Manufacturing	On-Demand Medical Devices	Teaching Design for Additive	Metal Additive Manufacturing Trends	Additive Manufacturing Outlook
Engineering Computing	Effective HPC for Engineering	Virtual/Augmented Reality at the Desktop	Data Science and Deep Learning Hardware	Engineering Computing Outlook
Digital Thread	Product Lifecycle Management Innovations	Digital Twin Use Cases	Requirements Documentation Best Practices	Digital Thread Outlook
Tradeshow/ Conference Editorial Coverage	SIGGRAPH August 10-14		Formnext Messe Frankfurt November 18-21	