

	JAN/FEB	MARCH	APRIL	MAY	JUNE
Digital Engineering Special Focus Online Issue (SFI)	January - Simulation and Design Software Innovations February - Simulation for Autonomous Vehicles/Systems		Designing for Aerospace	Sustainability	
Roundtable Webcast (Panelist Opportunity)		Understanding the Benefits and Hidden Costs of Digital Twins (3/28/24)		Understanding the Advantages and Limitations of Designer-Friendly Simulation (5/23/24)	Understanding the Advantages and Hidden Costs of Cloud-Hosted Simulation (6/27/24)

	JAN/FEB	MARCH	APRIL	MAY	JUNE
Digital Engineering Online Issue/ Website Coverage Monthly Focus	Power/Energy Sector	Medical Device Design	Additive Manufacturing	Automotive/ Formula 1	Generative Design
Design	Designing the Next-Gen Power Grid	Medical Device Design Innovations	Top 5 Design for Additive Tips/ Rules	Surfacing Tools for Automotive Designers	Using Parameters to Guide Generative Design
Simulation	Tips and Tricks to Speed Up Simulation Jobs	Interpreting Stress Analysis to Improve Designs	AI for 3D Printing Simulation	Simulation and F1 Design	Simplifying FEA Models
Additive Manufacturing	Creating Carbon Capture Systems	Additive in Medical: DFAM and Regulatory Challenges	Securing IP in Distributed Manufacturing	Guide to Certifying 3D Printed Parts	Hybrid Manufacturing - CAM Meets Additive
Engineering Computing	Desktop vs. Laptop - Cutting the Cord	Configuring the Right Workstation for Visualization and Rendering	The Case for Rackable Workstations	Hardware Requirements for AI-Based Design and Simulation	Configuring a Workstation for Generative Design
Digital Thread	Digital Twins in the Energy Sector	Connected Medical Devices and Patient Privacy	Digital Collaboration Technology	Automotive Digital Twins	Fueling Sustainability with Digital Twins
Tradeshow/ Conference Editorial Coverage		ASSESS, AMUG	RAPID/TCT		

	JULY/AUG	SEPTEMBER	OCTOBER/NOVEMBER	DECEMBER
Digital Engineering Special Focus Online Issue (SFI)	July - Designing For Additive	Designing For Automotive	October - Designing For Medical November - Cloud-Based Simulation	Engineering Workstation Roundup
Roundtable Webcast (Panelist Opportunity)		How to Select the Right Project for Mass-Production with Additive Manufacturing (9/26/24)	Design & Simulation Summit Virtual Event (10/31/24) How Machine Learning and AI are Evolving Design and Simulation Tools (11/16/24)	

	JULY/AUG	SEPTEMBER	OCTOBER/NOVEMBER	DECEMBER
Digital Engineering Online Issue/ Website Coverage Monthly Focus	America's Cup and Marine Design	Simulation Innovations	Engineering Outside the Box	Technology Outlook - Annual Survey Results
Design	Designing for the America's Cup	AI-Driven CAD and Simulation	Low-Cost and Online CAD Alternatives	Design Technology Outlook
Simulation	Simulation for Marine Industry Design	A Fresh Look at Open-Source Simulation	Teaching/Learning CFD Online	Simulation Technology Outlook
Additive Manufacturing	3D Printing in Marine Applications	Simulate to Manufacture	Designing for On-Demand Manufacturing	Additive Manufacturing Technology Outlook
Engineering Computing	Innovative Display Options	Configure the Right Workstation for Advanced Simulation	Balancing Workstation, HPC and Cloud Resources	Engineering Computing Outlook
Digital Thread	Design and Simulation Data Management	Creating Synthetic Data for Virtual Test	Engineering Software Integration and Collaboration	Digital Thread Outlook
Tradeshow/ Conference Editorial Coverage		IMTS	Formnext	