

Online and Digital Editorial Content

The power of *Scientific Computing* digital and electronic products is the ability to cover relevant topics on a daily basis. Our editors look for fresh news and information each day to keep the website and daily newsletter timely, informative, and useful for our audience.

Scientific Computing Daily Newsletter – NewsWire

NewsWire offers curated news from a wide variety of media sources to filter through the noise and deliver relevant information on a daily basis. By leveraging our online metrics, we know what our readers want, and use those insights to create greater engagement.

www.ScientificComputing.com

The *Scientific Computing* website is updated daily with exclusive features, expert commentary and news, including blogs, articles, webinars, videos, events and more. Our expert staff and contributors deliver unique perspectives and interpretations of breaking industry events and cutting-edge technologies directly to our audience.



Scientific Computing & HPC Source 2017 Online Editorial Content Calendar

	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE
Topic Focus	<ul style="list-style-type: none"> • HPC • Networking • Mathematics • Informatics 	<ul style="list-style-type: none"> • Data Analysis • Imaging • Machine Learning • Precision Medicine 	<ul style="list-style-type: none"> • Modeling & Simulation • Physics • Supercomputing • Memory Technology 	<ul style="list-style-type: none"> • Biotechnology • Security • Engineering • HPC 	<ul style="list-style-type: none"> • Cloud Computing • LIMS • Informatics • Programming 	<ul style="list-style-type: none"> • Programming • Statistics • ISC'17 • Data Mining
	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
Topic Focus	<ul style="list-style-type: none"> • Processors • STEM • Big Data • LIMS 	<ul style="list-style-type: none"> • ROI • Pharma • Visualization • Software 	<ul style="list-style-type: none"> • Chemistry • Microscopy • Storage • Parallel Computing 	<ul style="list-style-type: none"> • Analytics • Data Acquisition • CDS • HPC 	<ul style="list-style-type: none"> • SC16 • Genomics • ELN • Supercomputers 	<ul style="list-style-type: none"> • SDMS • QA/QC • GPUs • Security