

MAGAZINE: North American Print & Digital Editions and International Digital Edition

Issue	January/ February	March/ April	May/ June	July/ August	September/ October	November/ December
Ad Closing	December 5, 2009	February 1, 2010	April 1, 2010	June 1, 2010	August 2, 2010	October 1, 2010
Q&A	<ul style="list-style-type: none"> • LIMS: Update • Data Analysis: Statistical Software 	<ul style="list-style-type: none"> • ELN: Top Security Concerns • HPC: Green Computing 	<ul style="list-style-type: none"> • Data Analysis: Mathematical Software • HPC: Visualization 	<ul style="list-style-type: none"> • Informatics: Food Safety • Data Analysis: Life Sciences 	<ul style="list-style-type: none"> • HPC: Cloud Computing • ELN: Update 	<ul style="list-style-type: none"> • Data Analysis: Statistics for Academics • HPC: Oil & Gas Industry
Informatics Viewpoint	SDMS	Regulatory Accountability	Interfacing	CDS	LIMSTCO	COTS (Commercial Off the Shelf)
HPC	Power Concerns	Scalability	Personal Supercomputing	Bio-computing	Storage	Research Trends for Government Labs
Features	HPC: High Content Analysis for Life Sciences	Data Analysis: Six Sigma	Data Management: Chemistry	Data Management: Data Acquisition	Data Analysis: Drug Discovery	Data Management: Imaging
Show Distribution	<ul style="list-style-type: none"> • LabAutomation • PITTCON 			NI Week	Supercomputing Society for Neuroscience, 2010	

WEB EXCLUSIVE CONTENT: News, Feature Articles, Expert Viewpoints, New Products, Podcasts, Webcasts

Month	January	February	March	April	May	June
Informatics	Integration	LIMS	ELNs	Proteomics	CDS	Spectroscopy
HPC	Data-intensive Computing	Servers	GPU Computing	Security	Libraries and Compilers	Next Generation Analysis
Data Analysis	Mathematics	Visualization	CAE	Statistical Software	Modeling	Data Mining
Data Solutions	Image Processing	Integration	Interfacing	Regulatory Concerns	Data Acquisition	Imaging

Month	July	August	September	October	November	December
Informatics	Data Storage	LIMS	Chemistry	Web Based Interfacing	Electronic Reporting	SDMS
HPC	Application Development	Multi-core/ Many-core Technologies	Desk-top Super-computing	World's Most Powerful Systems	Scalable Storage	Cloud Computing
Data Analysis	Drug Discovery	Statistical Analysis	Numerical Analysis	Simulation	Visualization	Future Trends
Data Solutions	Open Standards	Validation	Integration	Automation	Data Acquisition	Regulatory Wrap-up