

# SCIENTIFIC COMPUTING WORLD

**MEDIA  
INFO  
2010**

[www.scientific-computing.com](http://www.scientific-computing.com)

Software  
solutions for  
scientists and  
engineers

**THE MULTIMEDIA  
MARKET LEADER**

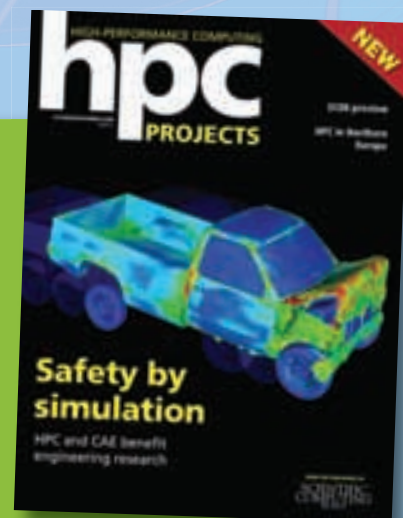
More than 80,000 regular  
readers across all media



**NOW INCLUDING**

HIGH-PERFORMANCE COMPUTING  
**hpc**  
PROJECTS

For scientists and  
managers of  
high-performance  
computing



**16 YEARS** SERVING SCIENTIFIC COMPUTING WORLDWIDE

# Your integrated route to scientists and engineers



## In Print

- Established title with long-standing loyal readership worldwide
- Respected editorial contributors and in-depth features
- Clear, clean and accessible design



## \*NEW\* Digital distribution

- Worldwide subscribers can now receive e-edition
- Fully interactive version of print magazine
- Your adverts included in digital edition as an additional bonus



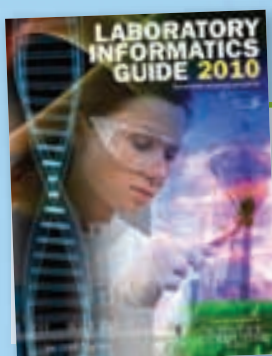
## Online

- Regularly updated website, packed with informative content
- Web-exclusive reviews and features
- Full archive of editorial features



## Email

- SCNewsline, regular email newsletter with more than 17,000 opt-in recipients
- **NEW** SCNewsline – HPC, a version packed with HPC news and applications
- Exclusive Newsline sponsorship available

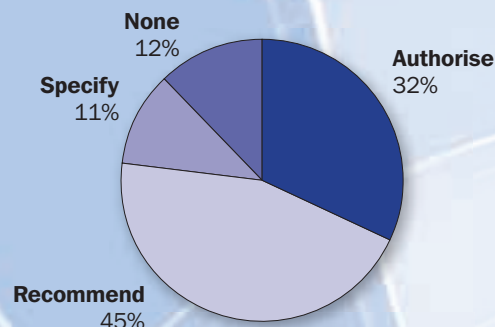


## Also published: Laboratory Informatics Guide 2010

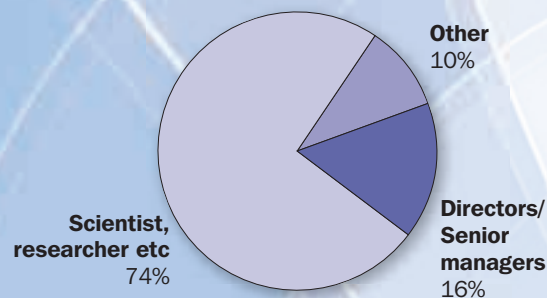
- Essential annual guide for all laboratory informatics professionals
- Used as a year-round reference
- Full of in-depth industry comment and analysis

## Circulation and reader demographics

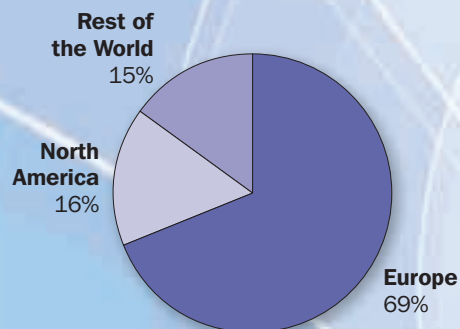
### PURCHASING DECISIONS



### JOB FUNCTION



### GEOGRAPHICAL DISTRIBUTION



## Editorial & Advertising Calendar 2010



### Topics covered in Scientific Computing World

#### DATA ANALYSIS

Statistics  
 Visualisation/Graphics  
 Image Analysis and Processing  
 Data Acquisition Chromatography  
 Data Systems  
 Spectroscopy  
 Physics and Engineering  
 Instruments

#### DATA MANAGEMENT

LIMS  
 Scientific Document Management  
 Systems  
 Electronic Laboratory Notebooks  
 Enterprise Resource Planning  
 Software  
 Cheminformatics  
 Bioinformatics

#### MODELLING/ENGINEERING

Mathematics, Simulation and  
 Modelling  
 Molecular Modelling  
 Engineering

#### HIGH-PERFORMANCE COMPUTING

Software  
 Processing  
 Memory  
 Networking/Storage  
 Systems  
 HPC Centres  
 Systems Integrator

ISSUE DATE	DEADLINES	FEATURES
Dec/Jan	<b>Editorial:</b> 30 Oct <b>Ad copy:</b> 2 Nov	<b>Data Analysis:</b> Energy <b>Data Management:</b> See Supplement <b>Modelling/Engineering:</b> Integrated CAD/simulation <b>Special supplement:</b> Laboratory Informatics Guide 2010 <b>HPC Projects</b> <b>Applications:</b> Automotive <b>Technology:</b> Thermal management
Feb/Mar	<b>Editorial:</b> 15 Jan <b>Ad copy:</b> 18 Jan	<b>Data Analysis:</b> Food for a future <b>Data Management:</b> Informatics for contract analytical labs <b>Modelling/Engineering:</b> Electromagnetics <b>HPC Projects</b> <b>Applications:</b> Weather/climate modelling <b>Technology:</b> GPU processing
Apr/May	<b>Editorial:</b> 5 Mar <b>Ad copy:</b> 8 Mar	<b>Data Analysis:</b> Materials <b>Data Management:</b> Biobanking <b>Modelling/Engineering:</b> GIS <b>HPC Projects</b> <b>Applications:</b> Visualisation <b>Technology:</b> Cluster management
Jun/Jul	<b>Editorial:</b> 30 Apr <b>Ad copy:</b> 4 May	<b>Data Analysis:</b> Social network analysis <b>Data Management:</b> Global pharma solutions <b>Modelling/Engineering:</b> Aerodynamics <b>HPC Projects</b> <b>Applications:</b> Oil and gas <b>Technology:</b> Multicore software <b>Technology:</b> Cloud computing
Aug/Sep	<b>Editorial:</b> 2 Jul <b>Ad copy:</b> 5 Jul	<b>Data Analysis:</b> Information mining <b>Data Management:</b> Genomics <b>Modelling/Engineering:</b> Biomedical modelling <b>HPC Projects</b> <b>Applications:</b> Physics <b>Technology:</b> Connectivity and storage
Oct/Nov	<b>Editorial:</b> 3 Sept <b>Ad copy:</b> 6 Sept	<b>Data Analysis:</b> Deserts <b>Data Management:</b> Petrochemicals <b>Modelling/Engineering:</b> MEMS <b>HPC Projects</b> <b>Applications:</b> Biomedicine <b>Applications:</b> Multiphysics <b>Technology:</b> Desktop HPC

All editorial enquiries should be sent to [editor.scw@europascience.com](mailto:editor.scw@europascience.com)

#### BONUS DISTRIBUTION

Extra copies of the magazine will be distributed at the following events:

**Electronic Laboratory Notebooks**, London, UK  
**Smart Lab Exchange 2010**, London, UK  
**Pittcon**, Orlando, USA  
**Analytica**, Munich, Germany  
**ISC 10**, Hamburg, Germany  
**SIAM Annual Meeting**, Pittsburgh, USA  
**ELN Advanced Laboratory Solutions**, Brussels, Belgium  
**Biobanking and Repositories**, Germany  
**SC10**, New Orleans, USA



Build an integrated package to suit your budget



## DISPLAY ADVERTISING

**Double page** from £5,600

**Full page** from £3,000

**Half page** from £1,880

**Quarter page** from £1,060

**Eighth page** from £560

Other sizes and frequencies are also available, as are inserts, outserts and more

## SCNEWSLINE – EMAIL NEWSLETTER

Target your promotional message direct to 17,000+ opt-in recipients reaching the desktops of scientists and engineers.

**Advertise from £500 per issue.**

**New for 2010**, we are introducing a dedicated HPC SCNewsline every month.



# INTEGRATED MEDIA OPPORTUNITIES



**ONLINE AT**  
[www.scientific-computing.com](http://www.scientific-computing.com)

[www.scientific-computing.com](http://www.scientific-computing.com) delivers an average of 20,000 unique visitors each month. We offer a choice of banners on our homepage, including run-of-site pages, linked directly to your website.

**Advertise from just £400 a month.**

## SUPPLIERS' DIRECTORY

Printed listing in six issues of *Scientific Computing World* magazine PLUS 12 months' fully-editable online listing at [www.scientific-computing.com](http://www.scientific-computing.com)

**Advertise from £500 per year.**



To discuss your fully integrated multimedia campaign – and for advice on how to get the best from your budget, contact: **Darren Ebbs, Advertising Sales Manager**

Email: [darren.ebbs@europascience.com](mailto:darren.ebbs@europascience.com). Tel: +44 (0)1223 211 180. Fax: +44 (0)1223 211 107.