There's a science to reaching scientists.
The Science & Technology Policy Fellowships programme provides opportunities for scientists and engineers to contribute to federal policymaking while learning firsthand about the intersection of science and policy. These Fellows represent a spectrum of career stages, from recent PhD graduates to faculty on sabbatical to retired scientists and engineers. Fellows also come from a range of sectors, including academia, industry, non-profit organisations, and government labs.

RECENT HIGHLIGHTS

Science collaborates with top-tier organisations to create awards for scientists making outstanding contributions to research. Current prizes include the Eppendorf & Science Prize for Neurobiology, the Science & SciLifeLab Prize for Young Scientists which rewards life science researchers, and a prize for stem cell and regenerative medicine research in partnership with Boya to name a few.

The AAAS Board of Directors led a campaign to honor retiring CEO Alan I. Leshner by seeking contributions to further his commitment to public engagement with science. A long-time advocate for scientists' participation in productive, two-way dialogue on science-society issues, his focus on public engagement reflected his view that "simply trying to educate the public about science-based issues is not working." The Alan I. Leshner Leadership Institute will empower leading scientists and engineers to communicate effectively about the most important issues of our day. For more information, visit www.aaas.org/pes/leshner-leadership-institute
**MEDICINE / PHYSIOLOGY**

2014
May-Britt Moser (Norway)
Edvard I. Moser (Norway)
John O’Keefe (US)

James E. Rothman (US)
Randy W. Schekman (US)
Thomas C. Südhof (US)

2012
Sir John B. Gurdon (UK)
Shinya Yamanaka (Japan)

2011
Bruce A. Beutler (US)
Jules A. Hoffmann (France)
Ralph M. Steinman (US)

**PHYSICS**

2014
Shuji Nakamura (US)

2012
Serge Haroche (France)
David J. Wineland (US)

2011
Saul Perlmutter (US)
Adam G. Riess (US)
Brian P. Schmidt (Australia)

2010
Andre Geim (UK)
Konstantin Novoselov (UK)

**CHEMISTRY**

2014
Eric Betzig (US)
Stefan W. Hell (Germany)
William E. Moerner (US)

2013
Martin Karplus (US)
Michael Levitt (US)
Arieh Warshel (US)

2012
Brian Kobilka (US)
Robert J. Lefkowitz (US)

2009
Venkatraman Ramakrishnan (UK)
Thomas A. Steitz (US)
Ada E. Yonath (Israel)
HUMAN EYES ARE ABLE TO PROCESS 36,000 PIECES OF INFORMATION IN A SINGLE HOUR.

Partner with Science so your piece of information gets in front of the right set of eyes.
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SCIENCE AND AAAS 27
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ntoema@aaas.org

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In today’s scientific market, you want to hire the best scientists for the job whether they are in Chicago, Stockholm, or Shanghai. More than any other publication and website, *Science* — published by the American Association for the Advancement of Science (AAAS) — can help deliver your message to a global audience of targeted, qualified scientists.

With 129,574* worldwide subscribers and web content that draws millions of monthly visitors from across the globe, *Science* and *Science* Careers offer multiple recruiting and branding solutions to help you launch effective, integrated, local, and international campaigns.

In the pages that follow, you’ll understand more about why *Science* offers the best solutions. Whether you need to attract future employees, applicants for awards and fellowships, delegates to attend your meetings, or students to your graduate programmes, placing your ads in *Science* and on the *Science* websites is an efficient, economical way to reach more scientists.

There are other benefits to advertising in *Science*. When you advertise with us, you are also strengthening the global scientific enterprise. A portion of all of *Science*’s revenue funds AAAS programmes that inform science policymakers, enhance science diplomacy, strengthen the scientific workforce, and improve science education around the globe. For more information on AAAS programmes, see page 27 or visit aaas.org.

—I have experienced *Science* Careers as a very professional partner when we plan, execute and follow up on online campaigns. *Science* Careers is an important channel in our online marketing mix.”

**FRANZ VEISIG**
E-Recruitment Media Specialist
Novo Nordisk A/S
Science readers are educated and engaged and some of the brightest thinkers, researchers, and students in the world. Target our audience both in print and online to reach the perfect mix of candidates.

### ONLINE

**Science Site-Wide**
- 12.1 million page impressions***
- 4 million unique browsers***

**ScienceCareers.org**
- 1.5 million page impressions***
- 352,966 unique browsers***
  *(Monthly statistics)*

- Job Postings
- Employer Profiles
- Banners
- Email Marketing
- Sponsored E-Alerts
- Sponsored Newsletters
- Virtual Career Fairs

### PRINT

- Weekly Publication
  - 400,000 readers
- Display Ads
  - Line Ads

### CUSTOM PUBLISHING

- Inserts, Outserts, and Cover Tips
- Collection Booklets
- Posters
- Webinars

---

* December 2014 BPA Statement
** Publisher’s Own Data
*** Science October 2014 ABC Interactive Audit
Science is both a leading scientific print journal and a high-traffic, award-winning website. Your recruitment advertising belongs in this widely read, enormously respected journal. The numbers speak for themselves.

- **400,000** print readers each week
- **129,574** qualified weekly circulation
- **75%** of readers surveyed said they read *Science* more often than any other journal***
- **73%** of readers read 3 to 4 issues of *Science* per month***

**Print Circulation & CPM Comparison***

<table>
<thead>
<tr>
<th>Journal</th>
<th>Circulation</th>
<th>CPM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Science</td>
<td>129,574</td>
<td>$73</td>
</tr>
<tr>
<td>Nature</td>
<td>50,200</td>
<td>$239</td>
</tr>
</tbody>
</table>

**Professional Segment Breakdown**

- College/University – **62%**
- Industry – **12%**
- Health Care – **6%**
- Government – **6%**
- Nonprofit – **5%**
- Other – **9%**

**Global Readership**

- North America – **83%**
- Europe – **8%**
- Asia – **6%**
- Rest of World – **3%**

**Readers' Areas of Interest***

<table>
<thead>
<tr>
<th>Area</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biology</td>
<td>58%</td>
</tr>
<tr>
<td>Molecular Biology</td>
<td>50%</td>
</tr>
<tr>
<td>Cell Biology</td>
<td>46%</td>
</tr>
<tr>
<td>Biochemistry</td>
<td>43%</td>
</tr>
<tr>
<td>Genetics</td>
<td>40%</td>
</tr>
<tr>
<td>Medicine</td>
<td>35%</td>
</tr>
<tr>
<td>Microbiology</td>
<td>32%</td>
</tr>
<tr>
<td>Biotechnology</td>
<td>31%</td>
</tr>
<tr>
<td>Cell Signaling</td>
<td>31%</td>
</tr>
<tr>
<td>Cancer Biology</td>
<td>31%</td>
</tr>
<tr>
<td>Neuroscience</td>
<td>30%</td>
</tr>
<tr>
<td>Translational Medicine</td>
<td>20%</td>
</tr>
<tr>
<td>Stem Cell Research</td>
<td>18%</td>
</tr>
<tr>
<td>Biophysics</td>
<td>13%</td>
</tr>
<tr>
<td>Chemistry</td>
<td>11%</td>
</tr>
</tbody>
</table>

**Academic Degree Breakdown**

- Ph.D./M.D./ M.D.-Ph.D. – **65%**
- M.A./M.S./M.Sc. – **15%**
- B.A./B.S./B.Sc. – **17%**
- Other – **3%**
ONLINE READERSHIP

Science’s online audience comprises AAAS members, institutional users, and individuals who register for free access to select content. Each day, via memberships and more than 3,700 organisational subscriptions, Science online serves as a resource for millions of students, educators, and researchers at universities, corporations, and government agencies around the world.

SCIENCE SITE-WIDE STATISTICS

5.6 MILLION monthly visits**

4 MILLION monthly unique browsers**

TOP 10 VISITORS BY COUNTRY*

1. UNITED STATES
2. UNITED KINGDOM
3. CANADA
4. CHINA
5. GERMANY
6. INDIA
7. JAPAN
8. AUSTRALIA
9. FRANCE
10. NETHERLANDS

SCIENCE CAREERS ONLINE

1.5 MILLION monthly page impressions on Science Careers**

536,418 monthly visits to Science Careers**

352,966 monthly unique browsers to Science Careers**

286,829 Science Careers registered users**

SCIENCE CAREERS USERS’ GEOGRAPHIC BREAKDOWN**

United States – 54%
Asia – 19%
Europe – 17%
Canada – 4%
Rest of World – 6%

SCIENCE CAREERS USERS’ ORGANISATION TYPE**

University/Academia – 49%
Biotech/Pharmaceutical Firm – 18%
Government – 9%
Hospital/Health Care – 9%
Nonprofit – 5%
Other – 10%

SCIENCE CAREERS USERS’ ACADEMIC DEGREE BREAKDOWN**

M.D./Ph.D. – 72%
M.A./M.S./M.Sc. – 16%
B.A./B.S./B.Sc. – 10%
Other – 2%

* December 2014 BPA Statements  ** Publisher’s Own Data  *** 2015 Cell Associates Life Scientists Science Reader Survey  + Google Analytics 2015  ++ Science October 2014 ABC Interactive Audit
PRINT AD RATES

BLACK AND WHITE DISPLAY RATES

<table>
<thead>
<tr>
<th>SIZE</th>
<th>1X</th>
<th>6X</th>
<th>12X</th>
<th>18X</th>
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</thead>
<tbody>
<tr>
<td>Full Page</td>
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<td></td>
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</tr>
<tr>
<td>2(\frac{1}{2}) Page</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>2(\frac{1}{2}) Page Horizontal</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2(\frac{1}{2}) Page Vertical</td>
<td></td>
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<td>2(\frac{1}{2}) Page Horizontal</td>
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<td></td>
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<td>1(\frac{1}{2}) Page Square</td>
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<td>1(\frac{1}{2}) Page</td>
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<td></td>
</tr>
<tr>
<td>1(\frac{1}{6}) Page</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Please contact your sales representative for space rates, colour rates, and additional information.

Sequential liability clauses will not be accepted.
All rates are per insertion. Frequency discounts apply to one calendar year.

LINE AD FORMATS

WRAPPED

A POSTDOCTORAL POSITION is available at the University of Maryland School of Medicine to model inherited lipid storage diseases using iPSC technology. The candidate should have a Ph.D. experience in Cell/Molecular Biology, excellent oral and written communication skills, and be able to work independently. Experience in iPSC/IPSC technology and hematopoietic/neural development is desirable. Salary is commensurate with experience. To apply, send curriculum vitae and contact information for three references to Dr. Ricardo A. Feldman at e-mail: rfeldman@som.umaryland.edu.

Estimating the cost of your line ad

Science will provide a cost estimate for line ads. This is an approximate cost only. All classified line ads are estimated at approximately six words or 49 characters per line (including spaces and punctuation marks). For the most accurate estimate, please email your ad to Science. Purchase orders must allow for variation between estimated lines and actual typeset lines as well as the resulting final cost.

COLOUR DISPLAY RATES

All colour charges are in addition to black and white space rates.

- Individual process colours (Cyan, Magenta, Yellow)
- PMS matched colours
- 4-colour process (full-colour)
- DPS colour

Please contact your sales representative for rates and additional information.

AGENCY DISCOUNT

Applicable to display ads only when paid within 60 days of invoice date.

Please contact your sales representative for rates and additional information.

LINE RATES

10-line minimum.
Line ads only run every other issue. Please contact your sales rep for the schedule.

Please contact your sales representative for rates and additional information.
ADDITIONAL COLOUR OPTIONS
Make your print ad stand out within the pages in *Science*. We offer upgrade options that include:

DISPLAY ADS
• Coloured box (blue, green, or red) and URL (or email address) in blue.

LINE ADS
• Coloured box (blue, green, or red) and URL (or email address) in blue.
• 4-colour logo and bold text lines in the body copy.
• Combo of options 1 and 2:

PREMIUM POSITIONS
• First right-hand full page in classified section. Available on a first-come, first-served basis. This page can include a special banner, labeled to draw attention to your ad. Choose from Featured Employer, Meeting/Conference, Prize, Award, etc.
• Cover 3 (inside back cover). Your ad sits opposite "Working Life" — our weekly career article. Available on a first-come, first-served basis. Art due 11 days prior to the issue date.

POSTING PRINT ADS ONLINE
Recruitment print ads are posted online for free as a standard posting.

By posting your ad online, you automatically receive:
• Eight-week posting.
• Inclusion in the Job Alerts service.
• Inclusion on NPA (NationalPostdoc.org).
• Inclusion on *Science Signaling* (ScienceSignaling.org).

(Online postings purchased in combination with a line ad are noncommissionable to ad agencies.)

PREMIUM ONLINE JOB POSTING WITH PRINT
• 8-week period.
• Includes logo in the body of the ad, and in search result listings.

When your job matches a structured search, *Science* pulls the job title, a short description, and the logo into a premium ad position on the search results page.

HEADLINE JOB UPGRADE WITH PRINT
Advertise your job posting on the job seeker homepage AND the *Science* Careers homepage. *Science* Careers averages more than 536,418 million visits per month. A headline job is a great way to reach thousands of passive job seekers. Each job will rotate throughout the duration of the posting.

PREMIUM + HEADLINE COMBO WITH PRINT
Maximize your results by combining a headline upgrade with a premium posting.

SPONSORED KEYWORD UPGRADE WITH PRINT
Sponsor a keyword so that your job appears at the top of that relevant keyword search. Your job will also be highlighted with an enhanced background colour and border. Job stays at the top of the relevant search results for the duration of the posting.

TOP JOB UPGRADE WITH PRINT
A highly visible upgrade that pushes your job to the top of the search results page when the job seeker selects a relevant discipline. Limited to only three “Top Jobs” per discipline your job will be highlighted with an enhanced background and colour.

JOB OF THE WEEK
Job of the Week is an upgrade for your posting sold on a first-come, first-served basis. Your job displays prominently for one week in the upper right corner on the *Science* Careers job seeker homepage.
• Contact your sales representative for additional fee.

See page 14 for information about posting jobs online only.
ONLINE AD RATES

BANNER ADS
Banners are a high visibility option reaching Science’s extensive online audience.

69% of readers took action after viewing a banner ad*

RUN-OF-SITE CAMPAIGNS

<table>
<thead>
<tr>
<th>Impressions</th>
<th>Rate</th>
<th>Minimum Impressions per Insertion</th>
</tr>
</thead>
<tbody>
<tr>
<td>≥100K</td>
<td></td>
<td>100,000</td>
</tr>
<tr>
<td>≥200K</td>
<td></td>
<td></td>
</tr>
<tr>
<td>≥300K</td>
<td></td>
<td></td>
</tr>
<tr>
<td>≥500K</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

All rates are gross, minimum impressions per insertion = 100,000

Run-of-Site banners are served in rotation on most pages across the Science family of journals including Science, Science Careers, Science Signaling, Science Translational Medicine (STM), and Science Advances.

Banner types: Leaderboard, Tower, and Medium Rectangle

TARGETED BANNER CAMPAIGNS

<table>
<thead>
<tr>
<th>Impressions</th>
<th>Rate</th>
<th>Minimum Impressions per Insertion</th>
</tr>
</thead>
<tbody>
<tr>
<td>≥50K</td>
<td></td>
<td>50,000</td>
</tr>
<tr>
<td>≥200K</td>
<td></td>
<td></td>
</tr>
<tr>
<td>≥300K</td>
<td></td>
<td></td>
</tr>
<tr>
<td>≥500K</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

All rates are gross, minimum impressions per insertion = 50,000

Targeted banners are aimed at relevant segments of our online audience and are available on:

- Science Careers (geography or page).
- Science (geography, page, subject, or behavior).
- Science News (site, page, geography, or subject).
- Science Signaling (site or geography).
- Science Translational Medicine (site or geography).
- Science Advances (site or geography).

Banner Types: Leaderboard, Tower, Medium Rectangle

SPECIAL SPONSORED BANNER - ANCHOR SPOT
This unique banner placement allows your organisation to target various Science homepages with an exclusive message.

Available on:

- jobs.sciencecareers.org homepage.
- Science Careers homepage and its affiliated pages: Articles, For Employers, Graduate Programmes, and Career Resources.
- Science homepage.

Please contact your sales representative for pricing.

EMAIL MARKETING
Utilise this targeted solution to recruit or to promote an event, award, or prize. Emails are created by you and sent by Science to a targeted audience of your choice. Through our opt-in programme, we work with our audience to ensure the emails they receive are relevant and anticipated. We then work with our advertisers to send to the most targeted lists possible.

- Select email recipients from among registered users of Science Careers and/or Science in categories including education level, primary discipline, and geography.
- Measurable results include emails sent, emails delivered, emails opened, and click-throughs.

Please contact your sales representative for rates and additional information.

27% Average Open Rate**   8% Average CTO**

68% of readers took action after reading a third-party email*

“We are very satisfied with the advertising opportunities available via Science. Their 3rd party email campaigns are especially useful given that EMBL gets maximum visibility within its targeted audience. We also appreciate their professional and friendly customer service.”

MATIJA GRGURINOVIC
Senior Administrative Officer,
EMBL International PhD Programme
GRADUATE PROGRAMMES
Raise the profile of your degree programme with a basic listing in our online index of graduate programmes. Contact your sales representative for details, stats, and availability.

ONLINE INDEX
• 1-year listing with logo.

Please contact your sales representative for rates and additional information.

EMAIL ALERTS AND NEWSLETTERS
Reach hundreds of thousands of opt-in readers with your branding message or job openings. As the exclusive sponsor, your banner or text/logo ad will be placed within the email.

A full list of E-Alerts, Monthly Newsletters, and their relevant distribution numbers is available from your sales representative.

SCIENCE’S WEEKLY E-ALERTS — SPONSORSHIPS
Science Table of Contents
Includes Science weekly Table of Contents.

Japan Highlights
Japanese version of the Science, STM, and Signaling TOCs.

All Other Weekly Alerts
Science First Release
Research articles posted online before print publication.

Science Signaling
Electronic journal on cellular signaling.

This Week in Science
Short summaries of research content in Science.

News from Science: Weekly Headlines
Short summaries of the latest news in Science.

Editors’ Choice
Highlights of recent content from other journals chosen by the Editors of Science.

Science Translational Medicine
Electronic journal on translational medicine.

Please contact your sales representative for rates and additional information.
SELF-SERVE RECRUITING
Create an account in the Science Careers Employer Portal and you can start posting your jobs and taking advantage of the great upgrades and bundling options available. Visit employers.sciencecareers.org to get started!

STANDARD ONLINE JOB POSTINGS
Our self-serve posting system is simple. Your jobs include your logo and stay posted for eight weeks.
- $550 per 8-week period.

PREMIUM JOB UPGRADE
Likely to receive 11x more views and 8x more applications than standard jobs.
Includes logo in the body of the ad, and in search result listings. When your job matches a structured search, Science pulls the job title, a short description, and the logo into a premium ad position on the search results page.
- $250 added to your standard job posting fee.

HEADLINE JOB UPGRADE
Likely to receive 11x more views and 8x more applications than standard jobs.
Your ad rotates in a special banded section on the job seeker homepage of ScienceCareers.org and the Science Careers homepage.
- $175 added to your standard or premium job posting fee.

RESUME/CV DATABASE
Access the resumes you need when you need them. Search thousands of resumes to find exact matches for open positions and only pay for the ones you want.
- $25 per resume/CV.

EMPLOYER PORTAL: EASY ACCOUNT MANAGEMENT TOOLS
Manage your job postings: sort, view, upgrade, and more.
Manage your applications: sort, view, search by keyword, check status, and more.
EMPLOYERS.SCIENCECAREERS.ORG
MORE WAYS TO BOOST JOBS AND YOUR EMPLOYER BRAND

SPONSORED KEYWORD UPGRADE
Likely to receive 20x more views and 22x more applications than standard jobs.

Sponsor a keyword so that your job appears at the top of that relevant keyword search. Your job will also be highlighted with an enhanced background colour and border. Job stays at the top of the search results for the duration of the posting.

Please contact your sales representative for rates and additional information.

TOP JOB UPGRADE
Likely to receive 13x more views and 13x more applications than standard jobs.

A highly visible upgrade that pushes your job to the top of the search results list when the job seeker selects a relevant discipline from the given list. Limited to only three “Top Jobs” per discipline, your job will be highlighted with an enhanced background colour and border.

Please contact your sales representative for rates and additional information.

FEATURED EMPLOYER
Enjoy prominent placement of your company logo on the homepage of the Science Careers job board. The logo links to your company’s job postings on ScienceCareers.org as long as you have live job postings.

Please contact your sales representative for rates and additional information.

CUSTOM JOB TEMPLATE
We create a unique branded job template so that your jobs will really stand out from the crowd. The template includes a branded company “banner” and we can customise the following with your corporate colour(s): apply button, job title, job header, hyperlinks.

Please contact your sales representative for rates and additional information.

EMPLOYER MINI-SITE
Your own micro-site/job board, hosted by Science Careers. Can include your own branded job details and application pages, and multiple content pages to tell your story. With tailored SEO opportunities and its own unique URL, this is a great way to showcase your company and vacancies on Science Careers.

Please contact your sales representative for rates and additional information.

EMPLOYER PROFILES
Build your brand and drive traffic to your website with an online profile hosted by Science Careers.

• Basic Profile (Organisation description and logo).
• Dynamic Profile (As above, plus videos, photos, and 360° tours).

Please contact your sales representative for rates and additional information.

UPGRADED JOBS GATHER MORE APPLICATIONS THAN STANDARD LISTINGS

8x MORE from a HEADLINE JOB

8x MORE from a PREMIUM JOB

13x MORE from a TOP JOB

22x MORE from a SPONSORED KEYWORD

Posting packages are available. Contact your sales representative for more information.
COLLECTION BOOKLETS
Collection booklets help you build mindshare by associating your brand with some of the most important papers ever published in Science. Your company content can also be included. Used as a reference guide by readers, collection booklets offer sustained ROI over long periods of time.
• Distributed at up to five trade shows of your choice.
• Available online via PDF download for at least one year.
• Promoted online and through email to our subscriber base.

POSTERS
Boost your brand and get daily exposure to thousands of current and potential customers with a customised, educational Science poster.
• Your choice of topic and original content.
• Customised based on your budget.
• Polybagged or inserted in the journal.
• Additional advertising available on three panels.
• Your logo visible on the front of the poster.
• Topic area is yours exclusively for one year.
• Available online and can be made interactive.
• Bonus distributions at relevant trade shows.

WEBINARS
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The flagship Science site provides the full text of the journal's news stories, research reports, and commentary articles in a searchable database, enhanced by additional information, links, multimedia, and user services as well as a database of scientific-product information. Our award-winning daily news site brings you breaking news from the world of scientific research and science policy. Advertising opportunities include banner ads, sponsored podcasts, and webinars.

Average Monthly Page Views*: 7,525,413

Science Careers

As the world's best destination for information on career opportunities and career development, Science Careers combines pioneering career information for scientists and our long-standing job-hunting and networking tools. The site contains career articles, job listings, résumé postings, a meetings-and-events database, myIDP, a career forum, and more. Advertising opportunities include job postings, banners, sponsored content, and branding with customised company profiles.

Average Monthly Page Views*: 1,528,546

Science Translational Medicine

Science Translational Medicine is a weekly online journal that focuses on how basic research knowledge can be applied to positively impact human health. It attracts researchers and management in academia, government, the biotechnology and pharmaceutical industries, and funding agencies. Advertising opportunities include banners and sponsored content.

Monthly Page Views – June 2015*: 522,675

Science Signaling

Science Signaling is devoted to all aspects of cell signaling research. A must read for scientists involved in cell signaling, this weekly online journal comprises perspectives, reviews, and protocols along with original research in the fields of biochemistry, bioinformatics, cell biology, developmental biology, and more. Advertising opportunities include banners and sponsored content.

Monthly Page Views – June 2015*: 202,010

Science Advances

Science Advances is an online-only, open-access journal and the newest addition to the Science family of journals. It seeks to publish articles that make important contributions to research in the life, physical, environmental, engineering, math, computer, and social sciences, and those that promote new collaborations, stimulate further experiments, or inspire new directions in applying science to solve immediate problems that matter to society.


* Publisher's Own Data
In 1880, Thomas Edison helped found *Science* with the goal of disseminating the latest advances in science and engineering. His legacy lives on as we continue to publish groundbreaking news and research that shapes the world we live in. While compelling content fill every issue of *Science*, we also offer more focused opportunities throughout the year. Please contact your sales representative for details, rates, and ideas.

### JANUARY

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<td>Small RNA Silencing: Little Guides, Big Biology (A6), 24–28 Jan, Kingston, CO (KS)</td>
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<td>Colloidal, Macromolecular &amp; Polyelectrolyte Solutions, 7–12 Feb, Ventura, CA (GRC)</td>
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<td>Oxygen Radicals, 7–12 Feb, Ventura, CA (GRC)</td>
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<td>Photoionization &amp; Photodetachment, 7–12 Feb, Lucca (Barga), Italy (GRC)</td>
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<td>High-content Analysis &amp; Phenotypic Screening, 11–12 Feb, San Diego, CA (CHI)</td>
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**EDITORIAL CALENDAR KEY**

- **Bold Red Text** denotes a Life Science Technology Feature (Science Business Office)
- **Bold Green Text** indicates *Science* will have a booth at a meeting
- **Bold Blue Text** denotes a New Product Focus editorial theme
- **Bold Orange Text** denotes a special editorial theme
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Plasminogen Activation & Extracellular Proteolysis, 14–19 Feb, Ventura, CA (GRC)  
Bones & Teeth, 14–19 Feb, Galveston, TX (GRC)  
Thalamocortical Interactions, 14–19 Feb, Ventura, CA (GRC)  
Practical Applications of NMR in Industry, 15–18 Feb, Houston, TX (CHI)  
Plant Epigenetics: From Genotype to Phenotype (B1), 15–19 Feb, Taos, NM (KS)  
Obesity and Adipose Tissue Biology (B2), 15–19 Feb, (KS) |
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| 12        | Genomics | Noncoding RNAs in Health and Disease (Q5), 21–24 Feb, Santa Fe, NM (KS)  
Enhancer Malfunction in Cancer (Q6), 21–24 Feb, Santa Fe, NM (KS)  
G Protein-Coupled Receptors (B3), 21–25 Feb, Keystone, CO (KS)  
New Frontiers in Understanding Tumor Metabolism (Q7), 21–25 Feb, Banff, AB, Canada (KS)  
Immunometabolism in Immune Function & Inflammatory Disease, 21–25 Feb, Banff, Canada (KS)  
Batteries, 21–26 Feb, Ventura, CA (GRC)  
Biocatalysis, 21–26 Feb, Lucca (Barga), Italy (GRC)  
Chemistry & Biology of Peptides, 21–26 Feb, Ventura, CA (GRC)  
Summit for Clinical Ops Executives, 23–25 Feb, Miami, FL (CHI) |
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| 19        | T Follicular Helper Cells and Germinal Centers (B4), 26 Feb – 1 Mar, Monterey, CA (KS)  
Immunology in Skin Development, Homeostasis & Disease (B5), 28 Feb – 2 Mar, Tahoe City, CA (KS)  
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| 26        | Software/Data Analysis | National Postdoc Association, 4–6 Mar, Grand Rapids, MI  
Pittcon 2016, 6–10 Mar, Atlanta, GA  
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Antibodies as Drugs (X2), 6–10 Mar, Whistler, BC, Canada (KS)  
Marine Natural Products, 6–11 Mar, Ventura, CA (GRC)  
Protein Transport Across Cell Membranes, 6–11 Mar, Galveston, TX (GRC)  
Glycolipid & Sphingolipid Biology, 6–11 Mar, Lucca (Barga), Italy (GRC)  
Mechanical Systems in the Quantum Regime, 6–11 Mar, Ventura, CA (GRC)  
Molecular Medicine Tri-Con, 6–11 Mar, San Francisco, CA (CHI)  
PCR Molecular Medicine, 7–9 Mar, San Francisco, CA (CHI)  
Genomic Sample Prep and Biomarker Assay Development, 7–9 Mar, San Francisco, CA (CHI)  
Digital Pathology, 7–9 Mar, San Francisco, CA (CHI)  
Cancer Immunotherapy, 7–9 Mar, San Francisco, CA (CHI)  
Informatics Driving Trans Research & Precision Medicine, 7–9 Mar, San Francisco, CA (CHI)  
Bioinformatics for Big Data, 7–9 Mar, San Francisco, CA (CHI)  
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Circulating Cell-Free DNA, 10–11 Mar, San Francisco, CA (CHI)  
Companion Diagnostics, 10–11 Mar, San Francisco, CA (CHI)  
Point-of-Care Diagnostics, 10–11 Mar, San Francisco, CA (CHI)  
Genomics & Sequencing Data Integration, Analysis & Visualization, 10–11 Mar, San Francisco, CA (CHI)  
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<td>General Lab Equipment Microbiome</td>
<td>Analítica, 10–13 May, Munich, Germany</td>
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<td>Nucleic Acid Sensing Pathways (E2), 8–12 May, Dresden, Germany (KS)</td>
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<td>Myelin, 15–20 May, Lucca (Barga), Italy (GRC)</td>
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<td>Immunology 2016 (AAI), 13–17 May, Seattle, WA</td>
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<td>Carotenoids, 22–27 May, Lucca (Barga), Italy (GRC)</td>
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<td>New Approaches to Vaccines — Tropical Diseases (M1), 22–26 May, Cape Town, South Africa (KS)</td>
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<td>State of the Brain (R1), 22–26 May, Alpbach, Austria (KS)</td>
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<td>Salt &amp; Water Stress in Plants, 29 May – 3 Jun, Les Diablerets, Switzerland (GRC)</td>
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<td>Mammary Gland Biology, 29 May – 3 Jun, Lucca (Barga), Italy (GRC)</td>
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<td>B Cells at the Intersection of Innate &amp; Adaptive Immunity (E3), 29 May – 2 Jun, Stockholm, Sweden (KS)</td>
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<td>Understanding the Function of Human Genome Variation (K1), 31 May – 4 Jun, Uppsala, Sweden (KS)</td>
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<td>Bioinspired Materials, 5–10 Jun, Les Diablerets, Switzerland (GRC)</td>
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<td>Two Dimensional Electronics Beyond Graphene, 5–10 Jun, South Hadley, MA (GRC)</td>
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<td><strong>American Society for Microbiology, 16–20 Jun, Boston, MA</strong></td>
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<td><strong>Exosomes/Microvesicles</strong> (E4), 19–22 Jun, Keynes, CO (KS)</td>
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<td>Signaling by Adhesion Receptors, 19–24 Jun, Lewiston, ME (GRC)</td>
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<td>Barriers of the CNS, 19–24 Jun, New London, NH (GRC)</td>
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<td>Cellular &amp; Molecular Fungal Biology, 19–24 Jun, Holderness, NH (GRC)</td>
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<td>Geochemistry of Mineral Deposits, 19–24 Jun, Les Diablerets, Switzerland (GRC)</td>
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<td>Noble Metal Nanoparticles, 19–24 Jun, South Hadley, MA (GRC)</td>
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<td>Mitochondria &amp; Chloroplasts, 19–24 Jun, West Dover, VT (GRC)</td>
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<td>Multiphoton Processes, 19–24 Jun, Andover, NH (GRC)</td>
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<td>Immunochemistry &amp; Immunobiology, 19–24 Jun, Lucca (Barga), Italy (GRC)</td>
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<td>Heterocyclic Compounds, 19–24 Jun, Newport, RI (GRC)</td>
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<td>Industrial Ecology, 19–24 Jun, Stowe, VT (GRC)</td>
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<td>Environmental Endocrine Disruptors, 19–24 Jun, Newry, ME (GRC)</td>
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<td>Three Dimensional Electron Microscopy, 19–24 Jun, Hong Kong, China (GRC)</td>
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<td>Hybrid Electronic &amp; Photonic Materials and Phenomena, 19–24 Jun, Hong Kong, China (GRC)</td>
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<td>Inorganic Chemistry, 19–24 Jun, Biddeford, ME (GRC)</td>
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<td>Tribology, 26 Jun – 1 Jul, Lewiston, ME (GRC)</td>
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<td>Meiosis, 26 Jun – 1 Jul, New London, NH (GRC)</td>
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<td>Environmental Sciences: Water, 26 Jun – 1 Jul, Holderness, NH (GRC)</td>
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<td>Intrinsically Disordered Proteins, 26 Jun – 1 Jul, Les Diablerets, Switzerland (GRC)</td>
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<td>Biogenic Hydrocarbons &amp; the Atmosphere, 26 Jun – 1 Jul, Girona, Spain (GRC)</td>
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<td>Correlated Electron Systems, 26 Jun – 1 Jul, South Hadley, MA (GRC)</td>
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<td>Proteolytic Enzymes &amp; Their Inhibitors, 26 Jun – 1 Jul, Lucca (Barga), Italy (GRC)</td>
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<td>Signal Transduction by Engineered Extracellular Matrices, 26 Jun – 1 Jul, Biddeford, ME (GRC)</td>
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<td>Cell Biology of the Neuron, 26 Jun – 1 Jul, Waterville Valley, NH (GRC)</td>
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<td>Job Focus: Cell Death, 3–8 Jul, Girona, Spain (GRC)</td>
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<td>Single Molecule Approaches to Biology, 3–8 Jul, Hong Kong, China (GRC)</td>
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**EDITORIAL CALENDAR KEY**

- **Bold Red Text** denotes a Life Science Technology Feature (Science Business Office)
- **Bold Green Text** indicates Science will have a booth at a meeting
- **Bold Orange Text** denotes a New Product Focus editorial theme
- **Bold Purple Text** denotes a Career Ad Feature (Science Custom Publishing Office)
- **Italic Purple Text** denotes a Job Focus Feature (Science Careers)
- **Grey Highlight** denotes a Readex Online Study
- **Logo** denotes a Readership Study. Get free feedback on what readers think about your ad—and your competitors’ ads

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<td>Drug Metabolism, 10–15 Jul, Holderness, NH (GRC)</td>
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<td>Transglutaminases in Human Disease Processes, 10–15 Jul, Girona, Spain (GRC)</td>
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<td>Proteoglycans, 10–15 Jul, Andover, NH (GRC)</td>
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<td>Organometallic Chemistry, 10–15 Jul, Newport, RI (GRC)</td>
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<td>Science of Adhesion, 25–26 July, South Hadley, MA (GRC)</td>
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<td>Spin Dynamics in Nanostructures, 25–26 July, Hong Kong, China (GRC)</td>
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<td>Colloidal Semiconductor Nanocrystals, 31 Jul – 5 Aug, West Dover, VT (GRC)</td>
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<td>Natural Products, 31 Jul – 5 Aug, Andover, NH (GRC)</td>
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<td>Neural Development, 31 Jul – 5 Aug, Newport, RI (GRC)</td>
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<td>Quantum Science, 31 Jul – 5 Aug, Easton, MA (GRC)</td>
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<td>Green Chemistry, 31 Jul – 5 Aug, Stowe, VT (GRC)</td>
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<td>Scientific Methods in Cultural Heritage Research, 31 Jul – 5 Aug, Newry, ME (GRC)</td>
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<td>Advanced Materials for Sustainable Infrastructure Development, 31 Jul – 5 Aug, Hong Kong, China (GRC)</td>
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<td>Medicinal Chemistry, 7–12 Aug, New London, NH (GRC)</td>
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<td>Photonuclear Reactions, 7–12 Aug, Holderness, NH (GRC)</td>
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<td>Neurobiology of Brain Disorders, 7–12 Aug, Girona, Spain (GRC)</td>
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<td>Rare Cells in Circulation, 7–12 Aug, South Hadley, MA (GRC)</td>
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<td>Musculoskeletal Biology &amp; Bioengineering, 7–12 Aug, Andover, NH (GRC)</td>
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<td>Electron Donor-Acceptor Interactions, 7–12 Aug, Newport, RI (GRC)</td>
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<td>Fuel Cells, 7–12 Aug, Easton, MA (GRC)</td>
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<td>Thiol-Based Redox Regulation &amp; Signaling, 7–12 Aug, Stowe, VT (GRC)</td>
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<td>DNA Topoisomerases in Biology &amp; Medicine, 7–12 Aug, Newry, ME (GRC)</td>
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<td>Tissue Niches &amp; Resident Stem Cells in Adult Epithelia, 7–12 Aug, Hong Kong, China (GRC)</td>
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<td>Drug Carriers in Medicine &amp; Biology, 7–12 Aug, Waterville Valley, NH (GRC)</td>
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<td>Visual System Development, 7–12 Aug, West Dover, VT (GRC)</td>
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| ISSUE
| DATE | FEATURE | MEETING FOR BONUS DISTRIBUTIONS | RESERVE
| | | | SPACE | DISPLAY
| | | | AD DUE | LAST
| | | | MINUTE |
| A U G U S T |
| 5 | Cell/Tissue Culture | Defects in Semiconductors, 14–19 Aug, New London, NH (GRC)  
Biominalization, 14–19 Aug, Girona, Spain (GRC)  
Conductivity & Magnetism in Molecular Materials, 14–19 Aug, South Hadley, MA (GRC)  
Molecular Structure Elucidation, 14–19 Aug, West Dover, VT (GRC)  
Plant & Microbial Cytoskeleton, 14–19 Aug, Andover, NH (GRC)  
Ionic Liquids, 14–19 Aug, Newry, ME (GRC)  
| 12 | | American Chemical Society Fall, 21–25 Aug, Philadelphia, PA  
Mechanisms of Epilepsy & Neuronal Synchronization, 21–26 Aug, Girona, Spain (GRC)  
Rock Deformation, 21–26 Aug, Andover, NH (GRC)  
Extracellular Vesicles, 21–26 Aug, Newry, ME (GRC)  
| 19 | | | | Aug. 2 | Aug. 11 | Aug. 12 |
| 26 | Career Feature: Postdocs | | | Aug. 9 | Aug. 18 | Aug. 19 |
| S E P T E M B E R |
| 2 | | European Molecular Biology Organisation (EMBO), 10–13 Sept, Mannheim, Germany | Aug. 16 | Aug. 25 | Aug. 26 |
| 9 | | Sample Prep / Handling  
Job Focus: Robotics/Engineering | International Conference on Intelligent Robots and Systems (IROS 2016), 9-14 October, Daejeon, Korea | Aug. 23 | Aug. 31 | Sep. 1 |
| 16 | Career Feature: Faculty | | | Aug. 30 | Sep. 8 | Sep. 9 |
| 23 | | European Society for Medical Oncology (ESMO) 2016 Congress, 7–11 Oct, Copenhagen, Denmark | Sep. 6 | Sep. 15 | Sep. 16 |
| 30 | | | | Sep. 13 | Sep. 22 | Sep. 23 |
| O C T O B E R |
| 7 | Genomics | American Society of Human Genetics, 18–22 Oct, Vancouver, AB, Canada | Sep. 20 | Sep. 29 | Sep. 30 |
| 14 | Career Feature: Faculty | | | Sep. 27 | Oct. 5 | Oct. 6 |
| 21 | Protein Analysis | | | Oct. 4 | Oct. 13 | Oct. 14 |
| 28 | Career Feature: Top Employers  
AAAS Annual Meeting Programme | | | Oct. 11 | Oct. 20 | Oct. 21 |
| N O V E M B E R |
| 4 | Neurotechniques  
Career Feature: China  
Job Focus: Neuroscience  
Neuroscience | Society for Neuroscience, 12–16 Nov, San Diego, CA | Oct. 18 | Oct. 27 | Oct. 28 |
| 11 | Microscopy/Imaging | Materials Research Society Fall, 27 Nov – 2 Dec, Boston, MA | Oct. 25 | Nov. 3 | Nov. 4 |
| 18 | | | | Nov. 1 | Nov. 10 | Nov. 11 |
| 25 | Cell Analysis  
Job Focus: Cell Biology  
Circadian Biology | American Society for Cell Biology, 3–7 Dec, San Francisco, CA  
Hemorrhagic Fever Viruses (S3), 4–8 Dec, Santa Fe, NM (KS)  
Cellular Stress Responses and Infectious Agents (S4), 4–8 Dec, Santa Fe, NM (KS) | Nov. 8 | Nov. 15 | Nov. 16 |
| D E C E M B E R |
| 2 | DNA/RNA Analysis | | | Nov. 15 | Nov. 22 | Nov. 23 |
| 9 | Career Feature: China | | | Nov. 22 | Dec. 1 | Dec. 2 |
| 16 | | | | Nov. 29 | Dec. 8 | Dec. 9 |
| 23 | Breakthrough of the Year | | | Dec. 6 | Dec. 15 | Dec. 16 |
PRINT AD SPECIFICATIONS

DISPLAY ADS
(Represents size only, not placement on page)

FULL PAGE
254 mm deep
177 mm wide
(10" × 7")

⅓ PAGE
254 mm deep
115 mm wide
(10" × 4⅛")

⅓ HORIZONTAL
120 mm deep
115 mm wide
(4⅛" × 4⅛")

⅓ VERTICAL
254 mm deep
55 mm wide
(10" × 2⅞")

⅓ SQUARE
120 mm deep
115 mm wide
(4⅛" × 4⅛")

⅔ PAGE
254 mm deep
177 mm wide
(7" × 4⅛")

⅔ VERTICAL
254 mm deep
85 mm wide
(10" × 3⅛")

FULL-PAGE BLEED REQUIREMENTS
☐ Bleed size: 273 mm x 216 mm
☐ Trim size: 266 mm x 209 mm
☐ Live area: 254 mm x 197 mm

TWO-PAGE BLEED REQUIREMENTS
☐ Bleed size: 273 mm x 425 mm
☐ Trim size: 266 mm x 418 mm
☐ Live area: 254 mm x 197 mm each page
☐ Gutter size: 12 mm

BLEED AD NOTES
- For full page, keep “live matter” at least 4.763 mm from trim
- When using a great deal of text, we recommend enlarging the gutter area and decreasing the live area width:
  - Gutter: 19 mm
  - Live area: 247 mm x 190 mm

PAPER STOCK & PRINTING PROCESS
- Covers: 100 lb. (270.8 gsm).
- Text: 38 lb. (56.2 gsm) gloss finish.
- Covers & Text: Web offset.

DIGITAL FILE REQUIREMENTS
PDF/X 1a files are the preferred digital format. If you cannot submit a file to these specifications please submit a PDF file with all high resolution images and fonts embedded in the files. All required image trapping must be included in the file. Images must be CMYK or grayscale and 300 dpi. Include ⅛" bleed with trim/bleed marks and colour bars. No application files are accepted.

DELIVERY METHODS
- CD/DVD
- Email: ads@science-int.co.uk
- FTP: sciads.aaas.org
  - User: sciads
  - Password: #ddrop

HOW TO SUBMIT A LINE AD
Send your ad text to: ads@science-int.co.uk. Do not boldface or italicize any words. Science will edit and typeset ads according to Science's style. Science's style guidelines do not allow abbreviations. Science cannot provide proofs of typeset line ads. All recruitment line ads will appear under a Positions Open banner. Science makes every effort to group similar ads together but cannot guarantee positioning of any ad.
ONLINE SPECIFICATIONS

ONLINE JOB POSTINGS
Simply log in and use the easy-to-follow instructions to post your jobs at your own pace, on your own time. Jobs stay active for eight weeks and are posted within one business day. Logos should be submitted as JPG files not to exceed 50K. Size is 360 px wide x 180 px deep.

AUTOPOST
• Two week set-up time.
• XML feed or scrape of your job board acceptable.
• Postings are pulled every day.
Contact your sales representative to get started.

ONLINE BANNER ADS
Science websites are responsively designed so in order to optimize your ad, please supply two sizes – one for desktops/tablets and one for mobile. See sizes below.

Desktop & Tablet
• Leaderboard: 728 px wide x 90 px deep.
• Tower: 300 px wide x 600 px deep.
• Medium rectangle: 300 px wide x 250 px deep.
• Anchor for desktop:
  • Science Careers and Science homepage: 1280 px wide x 60 px deep.
  • jobs.sciencecareers.org: 1180 px wide x 60 px deep.
• Anchor for tablet: 728 px wide x 90 px deep.

Mobile
• Leaderboard: 320 px wide x 50 px deep.
• Tower: 320 px wide x 100 px deep.
• Medium rectangle: 320 px wide x 100 px deep.
• Anchor: 320 px wide x 50 px deep.

How to Submit Art
• Ads should be submitted as a GIF, animated GIF, JPG, or HTML5 file not to exceed 100K.
• If HTML5 is not possible, please contact your sales representative for Flash specifications (Science recommends banners be created using HTML5 to enable a better user experience).
• HTML5 and Flash files: The underlying source file must be prepared to receive click-through parameters — please also include a GIF file to be used as a backup (further information for HTML5 and Flash developers is available from your sales representative).
• Please provide the URL to which the banner ad will link.

EMPLOYER PROFILES
Employer profiles will post three days after submission of materials. Please supply the following items:
• Company logo (JPG, PNG at 1280 px wide x 720 px deep)
• Company description (up to 1,000 words).
• URL links where required (maximum of 3 links).
• Photos (for dynamic profiles only) – JPG.
• Video (for dynamic profiles only) – MP4 or DVD (no wmv or rm).

Employer Profiles containing specific job advertisements are not permitted. Submitted material is subject to Publisher’s approval.
ONLINE SPECIFICATIONS

EMAIL MARKETING

• Supply both html (.html, .htm) and text (.txt) versions of email.
• Materials due one week prior to send date.
• File size not to exceed 500k.
• Subject line not to exceed 50 characters.
• Images must be hosted by client.

WEEKLY SCIENCE EMAIL SPONSORSHIPS

• Includes space at the top AND bottom of email.
• Choice of banner ad, OR text/logo ad.
• Banner art: 468 px wide × 60 px deep – file size 15K with no animation (send GIF files).
• Text/logo ad at top: 700 characters (10 lines of 70 characters each; includes spaces). If including logo, it must fit within the space allowed for the 700 characters. Logo should be no larger than 120 px wide × 60 px deep.
• Text/logo ad at bottom: 1,400 characters (20 lines of 70 characters each; includes spaces). If including logo, it must fit within the space allowed for the 1,400 characters. Logo should be no larger than 120 px wide × 60 px deep.
• Art due one week prior to send date.

MONTHLY AAAS/SCIENCE NEWSLETTER SPONSORSHIPS

AAAS MEMBER UPDATE, BIO-MED ROUNDUP, SCIENCE ROUNDUP

• Choice of banner ad or text/logo ad.
• Banner art: 468 px wide × 60 px deep – file size 15K with no animation (send GIF files).
• Text/logo ads: 700 characters (10 lines of 70 characters each; includes spaces). If including logo, it must fit within the space allowed for the 700 characters. Logo should be no larger than 120 px wide × 60 px deep.
• AAAS Member Update: Art due by the first Friday of each month.
• Bio-Med Roundup: Art due by the 1st of each month.
• Science Roundup: Art due by the 15th of each month.

CAREER PATH (2X PER MONTH)

• Banner ad size: 728 px wide × 90 px deep – file size 15K with no animation (send GIF files).
• Art due by the 1st and the 12th of each month.

GRADUATE PROGRAMMES

• Logo size: 1280 px wide x 720 px deep; JPG or PNG.

ADVERTISING POLICIES

See full advertising policies, terms, and conditions at:
http://sciencecareers.org/for_employers/advertising_policies
In service of its mission, the American Association for the Advancement of Science (AAAS) offers programmes focused on science policy, international cooperation, science education, diversity and inclusion, and career development for scientists. When you advertise with us, not only are you reaching the qualified scientists you need, you are also supporting AAAS and its many programmes. Your advertising dollars help sustain efforts including the following:

**SUSTAINABLE DEVELOPMENT**

AAAS activities aimed at improving indigenous science and technology capacity, in the belief that such capacity is essential to maintaining progress toward sustainable development. At the same time, AAAS fosters communication and collaboration across all national borders.

**HUMAN RIGHTS**

This programme fosters awareness of, and respect for internationally recognised human rights norms by bringing together distinguished scientists, human rights leaders, and the public to consider implications of new technologies and scientific discoveries as well as science policy and practice.

**WOMEN’S INTERNATIONAL SCIENCE**

AAAS is currently seeking to improve and promote the role of women in science, technology, and engineering by building networks between, and among women in the Middle East and North Africa with similar networks in the United States.

**AAAS INTERNATIONAL OFFICE**

develops partnerships and maintains relationships between AAAS and leading scientific organisations worldwide, including foreign government agencies and non-governmental actors. Our overarching goal is to create linkages, and to facilitate new initiatives that drive the shared mission of advancing science and serving society.

AAAS worked in the forefront toward improved scientific cooperation between the United States and Cuba, signing an important agreement with the Cuban Academy of Sciences that pointed to promising areas of cooperation between Cuban and U.S. scientists.

Scott W. Emmons (far right) and other winners of the Newcomb Cleveland Prize were recognized for their comprehensive reconstruction, published in *Science*, of the neuronal circuits for mating behaviors in the adult male roundworm.

Experts convened by the Health Affinity Group of the AAAS S&T Policy Fellowships programme described Ebola healthcare challenges.

Ana Aceves was one of two AAAS Mass Media Science and Engineering Fellows to be placed at a Spanish-language media outlet, a first for the programme, which dates to 1974.

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The American Association for the Advancement of Science (AAAS) is a nonprofit community that is open to everyone, from Nobel Laureates to high school students. That’s a global membership of over 120,000 people who believe in the power of science to make the world a better place.

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As a member, you are also making a critical contribution to AAAS’s efforts to provide a public voice for all of science. With public skepticism about science increasing, and public funding for research more uncertain than ever, this work has never been more important.

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Beijing 100048
People’s Republic of China