First published in August 1959, *CERN Courier* continues to keep the international high-energy physics community abreast of the latest developments across the field.

Today, as physicists work out how best to explore the world beyond the Standard Model, communication is as important as ever.

As we approach the 60th anniversary of *CERN Courier* we are taking steps to evolve. A more dynamic online presence is set to launch in 2019 with an enhanced range of digital advertising opportunities. We are also introducing a range of print supplements, highlighting key areas of research to help you target more specific readers.

Our flexible and customized promotional packages, enable you to further engage a global scientific readership.

### Key decision-makers at large-budget projects receive CERN Courier

<table>
<thead>
<tr>
<th>Project</th>
<th>Budget</th>
</tr>
</thead>
<tbody>
<tr>
<td>ITER</td>
<td>€16 bn until 2020</td>
</tr>
<tr>
<td>Large Hadron Collider (LHC) at CERN</td>
<td>More than €3 bn</td>
</tr>
<tr>
<td>European Spallation Source (ESS)</td>
<td>€2 bn until 2019</td>
</tr>
<tr>
<td>The European Extremely Large Telescope</td>
<td>€1.1 bn until 2020</td>
</tr>
<tr>
<td>Facility for Antiproton and Ion Research (FAIR)</td>
<td>€1 bn until 2017</td>
</tr>
<tr>
<td>Square Kilometer Array</td>
<td>€2 bn until 2024</td>
</tr>
<tr>
<td>Japan Proton Accelerator Research Complex (J-PARC)</td>
<td>¥133.5 bn</td>
</tr>
<tr>
<td>Facility for Rare Isotope Beams (at Michigan State University)</td>
<td>$620 m until 2020</td>
</tr>
<tr>
<td>India-based Neutrino Observatory</td>
<td>$337 m until 2017</td>
</tr>
<tr>
<td>Linac Coherent Light Source (at SLAC)</td>
<td>$315 m</td>
</tr>
<tr>
<td>High Luminosity LHC (HiLumi)</td>
<td>€1 bn</td>
</tr>
</tbody>
</table>

### CERN Courier covers the latest research on a range of topics including:

- High-energy physics
- Light sources
- Medical physics
- Subatomic physics
- Nuclear and particle physics
- Astrophysics and astronomy
- Space research
- Cosmology
- High-performance computing
- Detector developments and imaging
- Accelerator design
- Vacuum technologies
CERN Courier is distributed to every major research institution in high-energy physics

Africa
National Accelerator Centre, South Africa

Asia
Beijing Electron Positron Collider, China
Beijing Synchrotron Radiation Facility, China
INDUS-I and INDUS-II, India
National Laboratory for High Energy Physics (KEK), Japan
National Synchrotron Radiation Laboratory, China
Nuclear Science Centre, India
Pohang Light Source, Korea
Raja Ramanna Centre for Advanced Technology, India
RIKEN, Japan
Super Photon ring – 8 GeV (SPRING-8), Japan
Synchrotron-light for Experimental Science and Applications in the Middle East (SESAME), Jordan
Synchrotron Radiation Research Center, Taiwan
Variable Energy Cyclotron Centre (VECC), India

Australia
Australian Synchrotron

Belgium
Cyclotron of Louvain la Neuve (CYCLONE)

Denmark
Aarhus Storage Ring in Denmark (ASTRID)
Institute for Storage Ring Facilities in Aarhus

Finland
Accelerator Laboratory of the Department of Physics (JYFL) at the University of Jyväskylä

France
Centre d’Etudes et de Recherches par Irradiation CNRS (CERI)
Centre national de la recherche scientifique (CNRS)

European Synchrotron Radiation Facility (ESRF)
Grand Accélérateur National d’Ions Lourds (GANIL)
Laboratoire pour l’Utilisation du Rayonnement Electromagnétique (LURE)
Source Optimisée de Lumière d’Energie Intermédiaire du LURE (SOLEIL)

Germany
Angströmquelle Karlsruhe (ANKA)
Berliner Elektronenspeicherring-Gesellschaft für Synchrotronstrahlung (BESSY)
Cooler Synchrotron (COSY)
Deutsches Elektronen Synchrotron (DESY)
Dortmund Electron Test Accelerator (DETA)
Electron source with high brilliance and low emittance (ELBE)
Electron stretcher accelerator (ELSA)
Forschungszentrum Rossendorf (FZK)
Free Electron Laser in Hamburg (FLASH)
Gesellschaft für Schwerionenforschung (GSI)
Hamburger Synchrotronstrahlungs laboratorium (HASYLAB)
Heavy-Ion Test Storage Ring (TSR)
Helmholtz Institut für Strahlen und Kernphysik (HISKP)
IonenStrahlLavor am Hahn Meitner Institute (ISL)
Maier-Leibnitz-Laboratorium: Accelerator of LMU and TUM (MLL)
Max Microtron (MAMI)
Max Planck Institut für Kernphysik (MPI-HD)

Italy
Double Annular Factory for Nice Experiments (DAFNE)
ELETTRA
Instituto Nazionale di Fisica Nucleare (INFN)
Laboratori Nazionali di Frascati (LNF)
SuperB

The Netherlands
Accelerateur Groningens-Orsay (AGOR)
National Institute for Nuclear Physics and High Energy Physics (NIKHEF)

Russia
Budker Institute of Nuclear Physics
Institute for High Energy Physics (IHEP)
Institute for Theoretical and Experimental Physics (ITEP)
Joint Institute for Nuclear Research (JINR)

Spain
ALBA

South America
Laboratorio Nacional de Luz Sincrotron (LNLS), Brazil
Tandem Accelerator (TANDAR), Argentina

Sweden
Manne Siegbahn Laboratory (MSL)
MAX-Lab, Lund University
Royal Institute of Technology (KTH)
The Svedberg Laboratory (TSL)
European Spallation Source (ESS)

Switzerland
Centre Européen de Recherche Nucléaire (CERN)
Paul Scherrer Institut (PSI)

UK
Diamond Light Source
Rutherford Appleton Laboratory (RAL)
Synchrotron Radiation Source Daresbury

US and Canada
88-Inch Cyclotron
Advanced Light Source

Alternating Gradient Synchrotron (AGS)
Argonne National Laboratory (ANL)
Bates Linear Accelerator Center, Massachusetts
Institute of Technology (MIT-Bates)
Brookhaven National Laboratory (BNL)
Canadian Light Source (CLS)
Center for Advanced Microstructures and Devices (CAMD)
Cornell Electron–Positron Storage Ring (CESR)
Cornell High Energy Synchrotron Source (CHESS)
Crocker Nuclear Laboratory
Duke Free Electron Laser Laboratory (DFELL)
Fermi National Accelerator Laboratory
Idaho Accelerator Center
Indiana University Cyclotron Facility (IUCF)
Lawrence Berkeley National Laboratory (LBNL)
Los Alamos National Laboratory (LANL)
Louisiana Accelerator Center
National Superconducting Cyclotron Laboratory (NSCL)
National Synchrotron Light Source (NSLS)
Oak Ridge National Laboratory (ORNL)
Particle Beam Physics Lab
Relativistic Heavy Ion Collider (RHIC)
Saskatchewan Accelerator Laboratory (SAL)
Spallation Neutron Source (SNS)
Stanford Linear Accelerator Center
Stanford Synchrotron Radiation Laboratory
Stony Brook Superconducting Linac (SBSSL)
Sudbury Neutrino Observatory
Synchrotron Radiation Center
Synchrotron Ultraviolet Radiation Facility (SURF II)
Thomas Jefferson National Accelerator Facility (TJNAF)
TRI-University Meson Facility/ National Meson Research Facility (TRIUMF)
<table>
<thead>
<tr>
<th>Issue</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>January/February</td>
<td>ESRF User Meeting</td>
</tr>
<tr>
<td></td>
<td>DPG Spring Meeting</td>
</tr>
<tr>
<td></td>
<td>APS March 2019</td>
</tr>
<tr>
<td></td>
<td>FLS 2019</td>
</tr>
<tr>
<td></td>
<td>DPG AMOP Meeting 2019</td>
</tr>
<tr>
<td>March/April</td>
<td>ECAART 13</td>
</tr>
<tr>
<td></td>
<td>JSAP Spring Meeting 2019</td>
</tr>
<tr>
<td></td>
<td>Joint annual HEPP and APP conference</td>
</tr>
<tr>
<td></td>
<td>COMEX 7</td>
</tr>
<tr>
<td></td>
<td>MRS Spring 2019</td>
</tr>
<tr>
<td>May/June</td>
<td>IPAC '19</td>
</tr>
<tr>
<td></td>
<td>SUSY 2019</td>
</tr>
<tr>
<td></td>
<td>ISC High Performance</td>
</tr>
<tr>
<td></td>
<td>IEE MTT-S</td>
</tr>
<tr>
<td></td>
<td>EVC 2019</td>
</tr>
<tr>
<td>July/August</td>
<td>Lattice 2019</td>
</tr>
<tr>
<td></td>
<td>ICAP 2019</td>
</tr>
<tr>
<td></td>
<td>COSMO 19</td>
</tr>
<tr>
<td></td>
<td>IBIC 2019</td>
</tr>
<tr>
<td></td>
<td>FPCP</td>
</tr>
<tr>
<td>September/October</td>
<td>LINAC 2019</td>
</tr>
<tr>
<td></td>
<td>ICHEP 2019</td>
</tr>
<tr>
<td></td>
<td>ICE27-ICMC 2019</td>
</tr>
<tr>
<td></td>
<td>AVS 66th International Symposium and Exhibition</td>
</tr>
<tr>
<td></td>
<td>European Microwave Week</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Issue</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>November/December</td>
<td>NuPECC Meeting</td>
</tr>
<tr>
<td></td>
<td>MRS Fall 2019</td>
</tr>
<tr>
<td></td>
<td>Joint BER II and BESSY II Users Meeting</td>
</tr>
<tr>
<td></td>
<td>EME Europe 2019</td>
</tr>
<tr>
<td></td>
<td>SC 19</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Issue</th>
<th>Supplements for 2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>April</td>
<td>Detectors</td>
</tr>
<tr>
<td>June</td>
<td>Vacuum – IVC 2019</td>
</tr>
<tr>
<td>September</td>
<td>Magnets – MT26</td>
</tr>
<tr>
<td>December</td>
<td>Computing – CHEP 2020</td>
</tr>
</tbody>
</table>
CERN Courier’s status as a highly valued resource in the physics community offers you a direct route to skilled jobseekers in high-energy physics, scientific computing and related areas.

Magazine recruitment section
The magazine’s dedicated classified section directs our 100,000 readers to your open positions, and also offers fantastic visibility for your organisation. Our readers are interested in early career positions such as PhD projects, but are also interested in senior roles at the group leader, head of department and especially director level.

Single job posting
Promote your vacancy on the CERN Courier website to reach our global audience of high-energy physics and engineering professionals.

Employer hub
Increase your visibility to potential jobseekers by creating a bespoke employer hub on CERN Courier. Capture the attention of passive jobseekers by listing all your vacancies, multimedia and news in a single place.

Career videos
From simple showcase to a full production video profiling your company and working environment, our video technology combines an engaging and non-intrusive ad format with our extensive scientific network – the perfect platform for digital innovators to excel.

Looking for even more visibility?
brightrecruits
Ask for more information about the recruitment options available with brightrecruits.com, the international jobs site for physics and engineering.
The leading high-energy physics website

The Cern Courier website and its regular newsletters are perfect ways to extend the reach of your print ad. With timely news stories, informative videos, features and jobs, these online products can deliver your ad to even more professionals working in high-energy physics.

This active audience is eager to find new products or services to develop its research.

_“I started to read the October issue of CERN Courier and couldn’t put it down. I enjoyed the write-ups from vendors on the 60th anniversary. This is very special and great to let vendors who have worked with CERN share their experience and contribution. When I have finished reading, I will keep this in the archives. It will make our documentary of high-energy physics more complete.”_  

_Diana Lin_  
National Synchrotron Radiation Research Center, Taiwan
Advertising online offers many ways to build your brand, drive traffic to your website and generate valuable sales leads

**Display banners**
Choose from a range of standard banner sizes to suit your message or brand-block for maximum impact.

**Video**
From a simple showcase to a full production video profiling your company, product or brands, our video technology combines an engaging and non-intrusive ad format with our extensive scientific network – the perfect platform for digital innovators to excel.

**Native advertising**
Place your content directly within CERN Courier by working with our team of journalists to develop a high-quality article that meets your needs while providing an engaging and informative read for CERN Courier readers.

**Webinars**
These highly interactive products allow you to communicate directly with a large targeted audience and generate new qualified sales leads.

**E-mail sponsorship**
Advertise in one of our newsletters to directly reach our audience of key decision makers throughout the scientific community.

**Sponsored search terms**
Place your advert alongside the search terms most relevant to your business.

**Link your campaign with CERN Courier buyers guide**
The online guide to products, services and expertise. Contact us to find out more.
Video

Bring your products, case studies or career opportunities to life and quickly engage with prospects and customers using video advertising

From a simple showcase to a full production video profiling your company, product or brands, video is the perfect platform for digital innovators to excel.

We can work with you to both produce and promote your video, providing a seamless transition from video production to video promotion.

**We can help you with:**
- Concept development
- Script writing
- Storyboarding of ideas
- Interviewing clients or employees
- Filming
- Production
- Voice-over artists

Additionally, after production, all videos will be promoted heavily by our dedicated marketing team. Not only will your video be hosted by us online, but it will also be promoted across other digital channels including relevant social-media platforms and e-mail campaigns.

- **Say more with less** – the nature of video means that you can convey much more information in a short amount of time as compared to text.
- **Tell the audience a story** – present your product or service as a solution to a challenge that the viewer is facing to strengthen the emotional connection they have with your brand.
- **Benefit from the power of social media** – in addition to being hosted online, all videos will be promoted across our social-media channels.
A unique opportunity for your business to commission high-value content, showcasing your products, your people and your capabilities to a global audience of scientists in research and industry

The CERN Courier editorial team will work with you to craft articles that meet your goals, engage the interest of the reader and maintain the high standard of article that CERN Courier users have come to expect.

We will work with you every step of the way to:

- Define a content brief that supports your business objectives, whether that's a one-off feature, a series of articles or an in-depth technology report to drive volume lead capture.
- Write, edit and publish must-read featured content that informs, educates and engages our global scientific readership.
- Promote all articles post publication through e-mail campaigns and social-media activity.

Benefits of native advertising on CERN Courier

- **Influence**: engaging and high-quality articles are more likely to be shared by readers.
- **Impact**: boost the power and visibility of your message by combining native advertising with our targeted online and print advertising programmes.
- **Visibility**: make your content work harder by using it in your own multichannel marketing campaigns.
- **Reach**: talk to us about translation opportunities and targeted digital campaigns to reach customers in key emerging markets.

“Creating our native articles was a very straightforward process – the majority of the legwork is done by the journalist. Working to a short set of our requirements, he was able to create an article that supports our marketing strategy, whilst reporting on the scientific research that our products are used for.”

Russell Hardy, UHV Design
Webinars

People buy from people. Giving your prospective customers a chance to interact with you in real time allows them to develop a personal connection with your brand.

An increasingly popular advertising option, holding a webinar with us will give you the opportunity to personally highlight the benefits that your products and services can bring.

Benefit from our large database of profiled contacts to gain a high number of qualified leads in a short amount of time. On average, we expect each webinar to provide you with upwards of 250 registered attendees, all of whom will have provided their contact information and given permission for you to contact them.

All webinars hosted with CERN Courier include the following:

- 45-minute live time with a 15-minute Q&A.
- Editorial staff moderator to introduce and run a Q&A session.
- Rehearsal session prior to live webinar and pre-webinar support for you and your speaker(s).
- Dedicated marketing support pre- and post event.

Benefits of holding a webinar with CERN Courier:

- Webinars are promoted to our database of more than 100,000 names, meaning you have a large pool of profiled contacts available.
- Webinars are recorded and are available on demand for six months after the live event—giving you six months of extra lead-generation opportunities for no extra effort.
- The recording of your webinar can be embedded on your own website, or marketing campaigns, after the event to maximize the impact it makes for your own customers and prospects.

To ensure your webinar receives as many registrants as possible, we undertake a comprehensive marketing campaign for each webinar.

Webinars will be promoted in a variety of channels and can include options such as banner adverts, e-mail marketing campaigns and regular posts across our social-media accounts.

You’ll be provided with a dedicated marketing contact to discuss the best methods for promotion with, and detailed marketing plans will be shared with you once the subject of your webinar has been provided.
Contact us

Display advertising

Germany and Asia Pacific
Tom Houlden
Display advertising manager
tel +44 (0)117 930 1031
e-mail tom.houlden@iop.org

UK and Ireland
Ben Mealing
Sales executive
tel +44 (0)117 930 1865
e-mail ben.mealing@iop.org

Europe, Russia, South Korea, Middle East and the Americas
Mattias Persson
Senior sales executive
tel +44 (0)117 930 1030
e-mail mattias.persson@iop.org

The Americas
Curtis Zimmermann
Sales executive
tel +1 (215) 627 0880
e-mail zimmermann@iopubusa.com

Germany and the Netherlands
Katrina Davis
Senior sales executive
tel +44 (0)117 930 1219
e-mail katrina.davis@iop.org

Central and South America, Europe, Middle East and Africa
Sarah Andrieu
Senior sales executive
tel +44 (0)117 930 1819
e-mail sarah.andrieu@iop.org

UK and North America
Natasha Clarke
Senior sales executive
tel +44 (0)117 930 1864
e-mail natasha.clarke@iop.org

Recruitment advertising

Management

Jess Pratten
B2B administration manager
tel +44 (0)117 930 1126
e-mail jessica.pratten@iop.org

Edward Jost
Commercial operations manager
tel +44 (0)117 930 1026
e-mail edward.jost@iop.org

Chris Thomas
Group advertising manager
tel +44 (0)117 930 1264
e-mail chris.thomas@iop.org