MEDIA INFORMATION 2022

More than
535,500
page views
per year

More than
270,000
visitors
per year

Magazine
readership
more than
100,000

Read in
more than
120
countries
In addition to distribution to all of the key facilities around the world, CERN Courier is sent to key events throughout the year. These shows are going ahead at the time of publication – contact us for the most up-to-date list. If these shows become virtual, we will distribute the digital version of the magazine.

**January/February**
- Winter Institute of Medical Physics, Colorado, USA

**March/April**
- APS, Chicago, USA
- DPG Frühjahrstagung (DPG Spring Meeting), Mainz, Germany
- IBF – ITER Business Forum, Marseille, France

**May/June (Special issue: Run 3 of the LHC)**
- IPAC, Bangkok, Thailand
- ICHEP, Bologna, Italy
- ISC 2022, Frankfurt, Germany
- ESTRO 2022, Copenhagen, Denmark

**July/August (Special issue: 10 years on from the discovery of the Higgs Boson)**
- LT-29, Sapporo, Japan
- LINAC 2022, Liverpool, UK
- NA-PAC, New Mexico, USA

**September/October**
- ASC 2022, Honolulu, USA
- EuMW 2022, Milan, Italy
- Big Science Business Forum, Granada, Spain
- NSS/MIC, Milan, Italy

**November/December (Special issue: SNOWMASS)**
- DESY Users meeting 2023, Hamburg, Germany
- ESRF User Meeting 2023, Grenoble, France
- SUM 2023, Gif-sur-Yvette, France
Magazine advertising options

SUPPLEMENTS

Reach a different audience by advertising in our CERN Courier subject supplements.

- Each of our supplements cover a core subject in high-energy physics.
- Sent to key events throughout the year, advertising within our supplements enables your campaign to reach a targeted audience, that is different from the usual CERN Courier readership.
- Consider increasing the impact of your advertising campaign by including advertorial within the magazine.

SUPPLEMENT SCHEDULE

CERN Courier is sent to key events throughout the year, in addition to bulk distribution to key facilities.

Particle accelerators in Asia
August
Contact us for the most up-to-date distribution plans, including key shows and facilities.

Vacuum and low temperature
December
One of our most popular topics, this supplement will be packed full of brand new, exclusive content exploring the role of vacuum and low temperature technology in high-energy physics. An issue not to be missed, we expect spaces to be limited so please contact us early.
- AVS 69th International Symposium & Exhibition 2023
- 66th Annual SVC Technical Conference, Maryland, USA
- IPAC’23, Venice, Italy

Contact us for the most up-to-date schedule.

ADVERTORIAL

Tell a different story to the CERN Courier readers by taking out advertorial within our main issues or subject based supplements.

- Advertorial is written by you to allow you to craft a message that directly reaches your prospective customers.
- Our editorial team will proof the copy to check or any errors.
- The written word enables you to highlight different messages to print adverts. Why not explore a recent client success story, explain why you developed a new product, or showcase why prospective employees might want to work for you?
- Increase the impact of your advertorial by taking out complementary print adverts.
CERN Courier is distributed to universities and facilities around the world, including:

- Academia Sinica, Taiwan
- Argonne National Lab, USA
- Basel University, Switzerland
- BARC, India
- Boston University, USA
- Brookhaven National Lab, USA
- Bulgarian Academy of Sciences, Bulgaria
- Caltech, USA
- Carnegie Mellon University, USA
- Centre for Advanced Technology, India
- CERN, Switzerland
- Charles University, Czech Republic
- CIEMAT, Spain
- Columbia University, USA
- Cornell University, USA
- Culham Science Centre, UK
- Czech Academy of Sciences, Czech Republic
- DESY, Germany
- Duke University, USA
- Durham University, UK
- Ecole Polytechnique, France
- ESRF, France
- ESS, Sweden
- European Commission, Belgium
- European Space Agency, France
- Fermilab, USA
- GANIL, France
- Gauhati University, India
- Ghent University, Belgium
- Harvard University, USA
- Hungarian Academy of Sciences, Hungary
- IFIN-HH, Romania
- IHEP, China
- IITs, India
- Imperial College London, UK
- INFN, Italy
- Institute for Accelerator Physics, Helmholtz-Zentrum Berlin, Germany
- Institute of Nuclear Physics, Poland
- INSTN, France
- Jagiellonian University, Poland
- Jefferson Lab, USA
- JINR, Russia
- KEK, Japan
- Kyoto University, Japan
- Lawrence Berkeley National Lab, USA
- Lawrence Livermore National Lab, USA
- Los Alamos National Lab, USA
- Lund University, Sweden
- Max Planck Institute, Germany
- MIT, USA
- Moscow State University, Russia
- NASA, USA
- National University of La Plata, Argentina
- Niels Bohr Institute, Denmark
- Nikhef, the Netherlands
- Oak Ridge National Lab, USA
- Osaka University, Japan
- Paris-Sud University, France
- Physikalisches Institut, University of Bonn, Germany
- Pohang Accelerator Laboratory, South Korea
- Princeton University, USA
- PSI, Switzerland
- Queen Mary, University of London, UK
- Raja Ramanna Centre for Advanced Technology, India
- Russian Academy of Sciences, Russia
- Rutherford Appleton Laboratory, UK
- Seoul National University, South Korea
- SLAC National Accelerator Laboratory, USA
- Soltan Institute for Nuclear Studies, Poland
- Sorbonne University, France
- STFC, UK
- St Petersburg Nuclear Physics Institute, Russia
- Tel Aviv University, Israel
- The University of Manchester, UK
- TIFR, India
- TRIUMF, Canada
- TU Wien, Austria
- UCLA, USA
- UKAEA, UK
- University College London, UK
- University of Athens, Greece
- University of Barcelona, Spain
- University of Cambridge, UK
- University of Coimbra, Portugal
- University of Dundee, UK
- University of Geneva, Switzerland
- University of Glasgow, UK
- University of Melbourne, Australia
- University of Oslo, Norway
- University of Oxford, UK
- University of São Paulo, Brazil
- University of Tokyo, Japan
- Uppsala University, Sweden
- US Department of Energy, USA
- Variable Energy Cyclotron Centre, India
- Virginia Tech, USA
- Warsaw University, Poland
- Wigner Research Centre for Physics, Hungary
Online advertising options

NATIVE ADVERTISING NEW FOR 2022

A unique opportunity for your business to commission high-value content, showcasing your products, your people and your capabilities:

- Work with a dedicated editor who will talk with you to clearly understand your goals and will feedback on how they think this is best achieved as an article.
- Your article will be written by an experienced editor and published at time that best suits your objectives.
- Promotion of your articles through a number of marketing activities including e-mail and social-media activity.

VIDEO

Bring your products, case studies or career opportunities to life and quickly engage with prospects and customers. We offer the following services:

- Concept development
- Script writing
- Storyboarding of ideas
- Interviews
- Filming
- Production
- Voice-over artists

We can also film videos at key scientific conferences throughout the year, enabling you to easily interview customers or create a product showcase.

After production all videos will be promoted by our dedicated marketing team across our digital channels, including relevant social-media platforms and e-mail campaigns.

WEBINARS

Give your prospective customers a chance to interact with you in real time and develop a personal connection with your brand.

- You’re the product expert – take the opportunity to personally highlight the benefits that your products and services bring.
- Each webinar benefits from an exclusive multi-channel marketing campaign to provide you with as many qualified leads as possible.
- A recording of your webinar is available on demand for six months, giving you extra lead-generation opportunities for no extra effort.

2021 saw the introduction of the CERN Courier Webinar Series, featuring presentations and panel discussions from world leading experts in high-energy physics from CERN and similar institutes including:

- The High-Luminosity Large Hadron Collider Upgrade Project
  Speaker: Oliver Bruning, 27.1.21, 491 registrations
- From CERN technologies to medical application
  Speaker: Manuella Cirilli, 25.2.21, 355 registrations
- The CERN Quantum Technology Initiative
  Speaker: Alberto Di Meglio, 31.3.21, 682 registrations
- Future Circular Collider: what, why and how?
  Speakers: Michael Benedikt, Beate Heinemann, Matthew McCullough, 30.6.21, 374 registrations

These live webinars have been extremely well received and will continue in 2022. All webinars accept sponsors, each of which receive a list of GDPR-compliant leads from registrants. Contact us for the full list of presentations as they are confirmed.
Directly reach our audience of key decision-makers by advertising within our new issue alert newsletters.

- Tiered pricing models enable advertising to be available to suit your budget.
- Increase the impact of your other CERN Courier online advertising campaigns by taking out newsletter advertising at the same time.

<table>
<thead>
<tr>
<th>Topic</th>
<th>Frequency</th>
<th>Subscribers</th>
</tr>
</thead>
<tbody>
<tr>
<td>New issue alert</td>
<td>Bi-monthly</td>
<td>14,000</td>
</tr>
</tbody>
</table>

We have a range of options available to support your latest product launches.

**White papers**
Available for six months from our innovation showcase home on Physics World, listing your white paper with us enables you to:

- Grow your prospect list with our latest lead-capture option.
- Showcase your white paper alongside Physics World articles with a dedicated section on our subject homepages.
- Receive a bonus highlight in our most relevant newsletter.

**Product Focus box**
Become a corporate partner and highlight one of your latest products or press releases in this unique advertising space:

- The product focus box uses a template that enables your advert to be in keeping with the feel of the website and increases trust from readers.
- Gain direct traffic to your press release or news article, to enable readers to get all the key information in one hit.
- Receive a bonus highlight in our most relevant newsletter.

Powered by Physics World Jobs, CERN Courier Jobs offers you access to motivated individuals with a background in physical sciences and engineering.

- **Direct and efficient** – advertising with us gives you access to a highly qualified readership.
- **Unrivalled authority** – give your vacancy kudos and reinforce the research and prestige of your institution.
- **Extended reach** – consider one of our package deals, to reach a wider readership than ever before.
Contact us

**DISPLAY ADVERTISING**

Asia-Pacific
Tom Houlden
Display advertising manager
+44 (0)117 930 1031
tom.houlden@ioppublishing.org

Europe
Mattias Persson
Senior sales executive
+44 (0)117 930 1030
mattias.persson@ioppublishing.org

The Americas
Curtis Zimmermann
Senior sales executive
+1 (215) 627 0880
zimmermann@ioppublishing.org

UK
Ben Mealing
Senior sales executive
+44 (0)117 930 1865
ben.mealing@ioppublishing.org

Germany
Katrina Davis
Senior sales executive
+44 (0)117 930 1219
katrina.davis@ioppublishing.org

**RECRUITMENT ADVERTISING**

Central and South America, Europe, Middle East, Africa, China
Sarah Andrieu
Senior sales executive
+44 (0)117 930 1819
sarah.andrieu@ioppublishing.org

UK, North America, Japan, Oceania, Korea
Natasha Clarke
Senior sales executive
+44 (0)117 930 1864
natasha.clarke@ioppublishing.org

**MANAGEMENT**

Edward Jost
Head of media business development
+44 (0)117 930 1026
edward.jost@ioppublishing.org

Chris Thomas
Group advertising manager
+44 (0)117 930 1264
chris.thomas@ioppublishing.org