



Science in School contains...

- Cutting-edge science
- Teaching materials
- Science education projects
- Education research and policy
- Interviews with teachers and scientists
- Reviews of books, films, websites and other resources
- News and events for teachers and schools
- An online forum for communicating across national and subject boundaries

To subscribe

Science in School is freely available online:
www.scienceinschool.org

To receive an alert when each issue is published, send an email with the subject 'Subscribe to Science in School' to scienceinschool@embl.de.

To receive a free print subscription (limited availability), include your postal address.

How can I get involved?

Science in School relies on the enthusiastic involvement of teachers, scientists and other experts in science education. You can help in a number of ways:

- Submit articles for publication
- Join our reviewer panel and help us decide which articles to publish
- Translate articles into your own language, for publication online
- Help raise awareness of **Science in School**

For further details, see:
www.scienceinschool.org.

Or contact the editor:
editor@scienceinschool.org.



Science in School is published by EIROforum and is based at the European Molecular Biology Laboratory in Heidelberg, Germany. It is a non-profit activity, part of the NUCLEUS project supported by the European Union.

EIROforum is a collaboration between seven European intergovernmental scientific research organisations to pursue joint initiatives, combine resources, and share best practices.

The seven EIROforum members are:

- European Organization for Nuclear Research, CERN
- European Fusion Development Agreement, EFDA
- European Molecular Biology Laboratory, EMBL
- European Space Agency, ESA
- European Organisation for Astronomical Research in the Southern Hemisphere, ESO
- European Synchrotron Radiation Facility, ESRF
- Institut Laue Langevin, ILL

These organisations develop and operate some of the largest and most advanced research infrastructures in the world, enabling European scientists to perform world-leading research.

www.eiroforum.org

Images: © Fermi National Accelerator Laboratory; Wissenschaft im Dialog; EFDA; ESO; Nicolas Bouvier



Science in School

- Is a new quarterly European journal to promote inspiring science teaching
- Encourages communication between teachers, scientists and all stakeholders in European science education.
- Addresses science teaching both across Europe and across disciplines
- Covers not only biology, physics and chemistry, but also maths, earth sciences and other fields, especially interdisciplinary topics
- Is printed in English; free print copies are distributed across Europe
- Is freely available online in many European languages

SCIENCE *in* SCHOOL

Highlighting the best
in science teaching and research

www.scienceinschool.org

