

IOP Journal Archive

Discover the past, shape the future

The IOP Journal Archive contains more than 1000 volume-years of research including work from Nobel Laureates and Fields Medal winners. You can gain unlimited access to the most pivotal research ever published by some of the most central figures in the historic development of science.

Whether your readers are Physicists, Mathematicians, Chemists, Engineers or Biomedical Scientists, you can be confident that the archive will be a vital resource for all due to the breadth of STM research spanning across the entire IOP portfolio.

IOP Subject collection portfolio

- IOP materials™
- IOP biosciences
- Mathematical, computational and theoretical physics
- Nuclear and particle physics
- Plasma physics
- Applied physics
- Astronomy, astrophysics and cosmology
- Atomic, molecular and optical physics
- Earth and environment
- Instrumentation and measurement
- Education

Physics World archive



Physics World is widely recognized as the world's must-read magazine in physics. Purchasing the archive will offer your researchers every issue of *Physics World*'s predecessor, *Physics Bulletin*, from 1950 to 1988, plus every issue of *Physics World* published since its launch in 1988 to 2014.



For purchasing information please contact your Regional Sales Manager here:
iopublishing.org/contact-us/regional-sales-contacts

Benefits of the IOP Journal Archive

- Contains more than **380,000 articles** with the first article ever written in 1874
- Once purchased it is **yours to own forever**
- **Complete your IOP library collection** with research from the STM community
- **Flexible purchasing** options to suit your institution's needs



Speak to your Regional Manager today to find out more about purchasing the full collection or single title purchase. iopublishing.org/contact-us/regional-sales-contacts

Nobel Laureates and Field Medal winning IOP Publishing author's timeline

We would like to celebrate the work of the Nobel Laureates and Fields Medal winning authors who have published world-class research with us by featuring them in our IOP Publishing timeline.

1901 – 1910

J Van't Hoff–1901, Lord Rayleigh–1904, W Ramsey–1904, Albert Michaelson–1907, E Rutherford–1908

1911 – 1920

Sir Lawrence Bragg–1915, W H Bragg–1915, Charles Barkla–1917, Charles Gillaume–1920

1921 – 1930

F Soddy–1921, N Bohr–1922, Charles Thomson Rees Wilson–1927, Arthur Holly Compton–1927, O W Richardson–1928, CV Raman–1930

1931 – 1940

J Chadwick–1935, P Debye–1936, Sir George Thomson–1937

1941 – 1950

P W Bridgeman–1946, E Appleton–1947, Lord P M S Blackett–1948, Cecil Powell–1950

1951 – 1960

Sir John Cockcroft–1951, Frits Zernicke–1953, M Born–1954, P A Cherenkov–1958

1961 – 1970

R Mossbauer–1961, E P Wigner–1963, Hans Bethe–1967, Lars Onsager–1968, Louis Néel–1970

1971 – 1980

D Gabor–1971, J P Serre–1971, L Eskai–1973, B D Josephson–1973, M Ryle–1974, V G Drinfel'd–1977, Philip Warren Anderson, Sir Nevill Francis Mott, John Hasbrouck van Vleck–1977, I Prigogine–1977, Peter Kapitza–1978, A Salam–1979, G A Margulis and G A Soifer–1979

1981 – 1990

K M B Siegbahn–1981, Kenneth Wilson–1982, K von Klitzring–1985, A Mülle–1987

1991 – 2000

P G de Gennes–1991, V A Voevodskii–1991, G Charkpak–1992, E I Zel'manov–1992, B Brockhouse–1994, A Yu Okun'kov–1994, H Kroto–1996, Claude Cohen-Tannoudji and W D Phillips–1997, Walter Kohn–1998, Laughlin, Stormer, Tsui–1998, G 't Hooft–1999, H Kroemer, Z A Alferov, J S Kilby–2000

2001 – 2010

E A Cornell, W Ketterle, C E Wieman–2001, R Davis, M Koshiha, R Giacconi–2002, P Mansfield–2003, P C Lauterbur–2003, A Abrikosov–2003, A J Leggett–2003, Sir Peter Mansfield–2003, V Ginzburg–2003, David J Gross, H David Politzer, Frank Wilczek–2004, S P Novikov–2004, J Bourgain–2004