



IOP Journal Archive

Discover the past, shape the future

The IOP Journal Archive contains more than 1000 volume-years of research including work from more than 100 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.

Covered in the archive:

- Astronomy and astrophysics
- Atomic and molecular physics
- Biomedical engineering
- Condensed matter
- Education
- Environment and energy
- Instrumentation and measurement
- Materials
- Mathematics and computation
- Medical physics and biophysics
- Optics and photonics
- Particle and nuclear physics
- Plasmas
- Quantum science

ALSO INCLUDED

The Electrochemical Society (ECS) Digital Archives

Available for the first time, the Digital Archives of *The Electrochemical Society* provide access to over 146,000 research articles dating back to 1930. A purchase of the ECS Digital Archives ensures permanent, unlimited access for any organization to the most highly cited journals in electrochemistry and solid state science and technology. Flagship journals and retired publications are seamlessly integrated with current content in the IOPscience research platform.

Benefits of the IOP Journal Archive

- Contains more than **500,000 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
- Includes the full archive of *Physics World*, widely recognised as the world's must-read magazine in physics.

IOP Publishing

Featuring Nobel laureates and Fields Medal winners

The archive features work from Nobel laureates in physics, chemistry and medicine, as well as Fields Medal winning authors in mathematics.

1901–1910

1901: J Van't Hoff; 1904: Lord Rayleigh; 1904: W Ramsey; 1907: A Michaelson; 1908: E Rutherford.

1911–1920

1915: Sir L Bragg; 1915: W H Bragg; 1917: C Barkla; 1920: C Gillaume.

1921–1930

1921: F Soddy; 1922: N Bohr; 1927: C T R Wilson; 1927: A H Compton; 1928: O W Richardson; 1930: C V Raman.

1931–1940

1935: J Chadwick; 1936: P Debye; 1937: Sir G Thomson.

1941–1950

1946: P W Bridgman; 1947: E Appleton; 1948: Lord P M S Blackett; 1950: C Powell.

1951–1960

1951: Sir J Cockcroft; 1953: F Zernicke; 1954: J P Serre; 1954: M Born; 1958: P A Cherenkov.

1961–1970

1961: R Mössbauer; 1963: E P Wigner; 1967: H Bethe; 1968: L Onsager; 1970: L Néel; 1970: S P Novikov.

1971–1980

1971: D Gabor; 1973: L Eskai; 1973: B D Josephson; 1974: M Ryle; 1977: P W Anderson, Sir N F Mott and J H Van Vleck; 1977: I Prigogine; 1978: P Kapitsa; 1978: G A Margulis; 1979: A Salam.

1981–1990

1981: K M B Siegbahn; 1982: K Wilson; 1985: K von Klitzring; 1987: K A Müller; 1990: V Drinfel'd.

1991–2000

1991: P G de Gennes; 1992: G Charpak; 1992: E I Zel'manov; 1994: B Brockhouse; 1994: J Bourgain; 1996: H Kroto; 1997: C Cohen-Tannoudji and W D Phillips; 1998: R Laughlin, H Störmer and D Tsui; 1998: W Kohn; 1999: G 't Hooft; 2000: H Kroemer, Z I Alferov and J S Kilby.

2001–2010

2001: E A Cornell, W Ketterle and C E Wieman; 2002: R Davis, M Koshina and R Giacconi; 2002: V A Voevodskii; 2003: P Mansfield; 2003: P C Lauterbu; 2003: A Abrikosov; 2003: A J Leggett; 2003: V Ginzburg; 2004: D J Gross, H David Politzer and F Wilczek; 2005: R J Glauber; 2005: T Hänsch; 2006: G Smoot; 2006: J C Mather; 2006: A Yu Okun'kov; 2007: A Fert; 2007: P Grünberg; 2010: K Novoselov; 2010: A Geim.

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