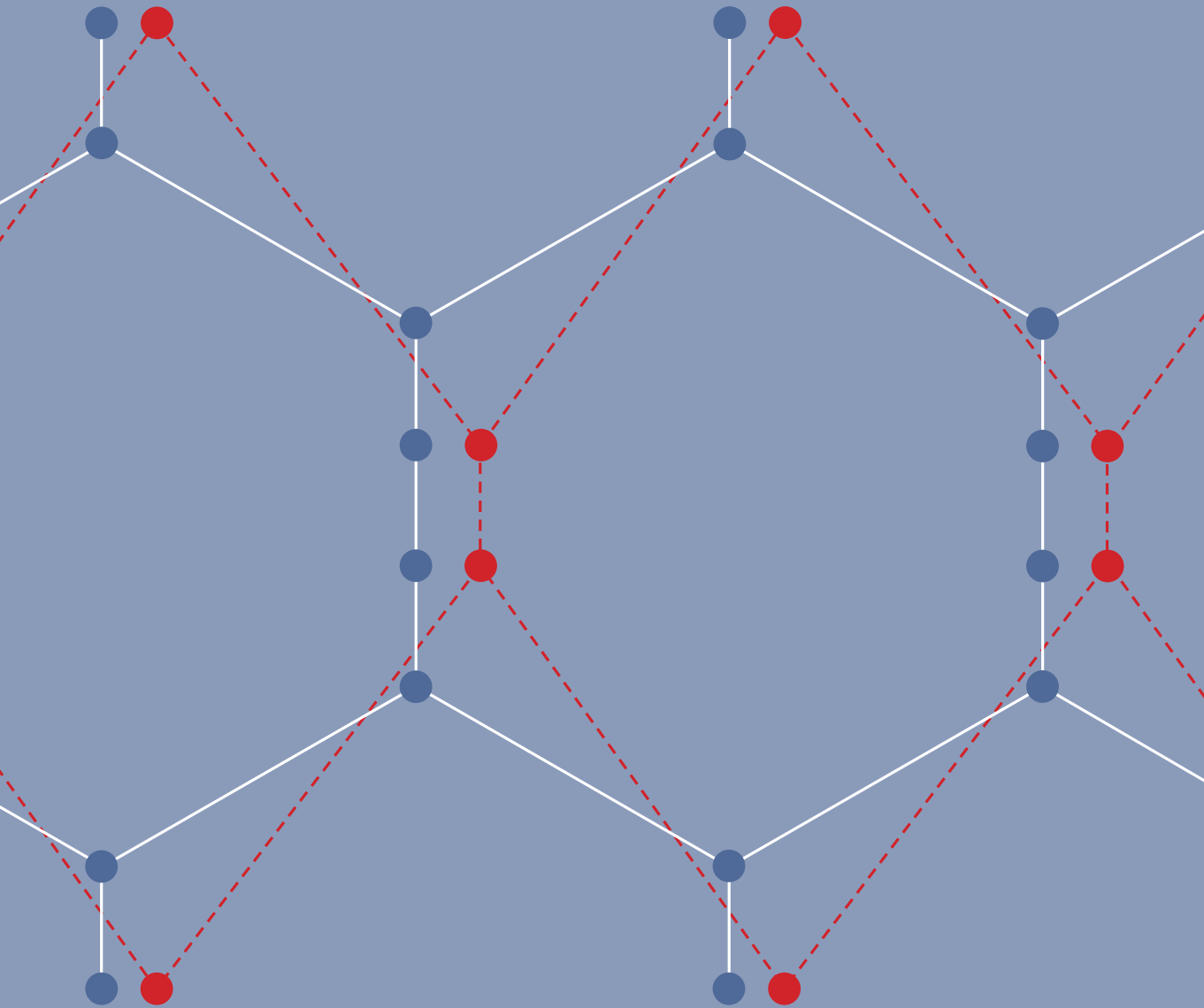


IOP

Pricing Bulletin 2017

Europe, Middle East, Africa and Asia-Pacific

iopublishing.org



Institutional subscription rates for 2017

All institutional subscription rates include access to a 10-year full-text archive (2007–2016 inclusive, where applicable). Contact your regional representative for multi-site licence rates.

	ISSN (print)	ISSN (online)	volume	frequency	print with free electronic access	electronic only
2D Materials	-	2053-1583	4	E 0	-	£850
Advances in Natural Sciences: Nanoscience and Nanotechnology	-	2043-6262	8	E 0	0 A	0 A
Biofabrication	1758-5082	1758-5090	9	E 0	-	£538
Bioinspiration & Biomimetics	1748-3182	1748-3190	12	E 0	-	£636
Biomedical Materials	1748-6041	1748-605X	12	E 0	-	£733
Biomedical Physics & Engineering Express	-	2057-1976	3	E 0	-	£850
Chinese Physics B	1674-1056	2058-3834	26	12	£1276	£1170
Chinese Physics C ¹	1674-1137	2058-6132	41	12	£791	£723
Chinese Physics Letters	0256-307X	1741-3540	34	12	£886	£813
Classical and Quantum Gravity	0264-9381	1361-6382	34	24	£3283	£3012
Communications in Theoretical Physics	0253-6102	1572-9494	67–68	12	£728	£667
Convergent Science Physical Oncology	-	2057-1739	3	E 0	-	-
Environmental Research Letters	-	1748-9326	12	E 0	0 A	0 A
EPL ²	0295-5075	1286-4854	117–120	12	£2953	£2345
European Journal of Physics	0143-0807	1361-6404	38	6	£788	£721
Flexible and Printed Electronics	-	2058-8585	2	E 0	-	-
Fluid Dynamics Research	0169-5983	1873-7005	49	6	£799	£731
Inverse Problems	0266-5611	1361-6420	33	12	£1566	£1437
Izvestiya: Mathematics ³	1064-5632	1468-4810	81	6	£1220	£1098
IOP Conference Series: Earth and Environmental Science	1755-1307	1755-1315	-	-	0 A	0 A
IOP Conference Series: Materials Science and Engineering	1757-8981	1757-899X	-	-	0 A	0 A
Japanese Journal of Applied Physics ⁴	0021-4922	1347-4065	56	12 + 14	£1586	£1572
Applied Physics Express	1882-0778	1882-0786	10	12		
Journal of Breath Research	1752-7155	1752-7163	11	E 0	-	£337
Journal of Cosmology and Astroparticle Physics	-	1475-7516	15	E 0	-	£1354
Journal of Geophysics and Engineering	1742-2132	1742-2140	14	6	£1123	£1031
Journal of Instrumentation	-	1748-0221	12	E 0	-	£653
Journal of Micromechanics and Microengineering	0960-1317	1361-6439	27	12	£989	£906
Journal of Neural Engineering	1741-2560	1741-2552	14	6	£433	£396
Journal of Optics	2040-8978	2040-8986	19	12	£1011	£926
Journal of Physics A: Mathematical and Theoretical	1751-8113	1751-8121	50	50	£5868	£5379

KEY NOTES

E O Electronic-only titles are continuously updated throughout the publication year.

O A Open access.

¹ *Chinese Physics C* is part of the SCOAP3 initiative (scoap3.org), and as such the prices of products containing this title have been reduced to reflect this. The CPC full price is £852 for P&E and £780 for E-only.

For further information go to <http://iopscience.iop.org/info/page/openaccess-scoap3>.

² Non-package subscriptions only available from EDP Sciences at <http://epjjournal.edpsciences.org>. Publishing 24 online issues per year (with 12 printed journals containing two issues each).

³ All subscriptions to Turpion journals include electronic access dating back from the first English-translation volumes

⁴ Combined subscription with *Applied Physics Express*. Also includes 14 special issues.

	ISSN (print)	ISSN (online)	volume	frequency	print with free electronic access	electronic only
Journal of Physics B: Atomic, Molecular and Optical Physics	0953-4075	1361-6455	50	24	£4171	£3822
Journal of Physics: Condensed Matter	0953-8984	1361-648X	29	50	£8453	£7748
Journal of Physics: Conference Series	1742-6588	1742-6596	-	-	O A	O A
Journal of Physics D: Applied Physics	0022-3727	1361-6463	50	50	£3471	£2905
Journal of Physics G: Nuclear and Particle Physics	0954-3899	1361-6471	44	12	£2474	£2268
Journal of Radiological Protection	0952-4746	1361-6498	37	4	£448	£412
Journal of Semiconductors	1674-4926	2058-6140	38	12	£1023	£936
Journal of Statistical Mechanics: Theory and Experiment	-	1742-5468	14	E O	-	£1056
Laser Physics	1054-660X	1555-6611	27	12	£2272	£2045
Laser Physics Letters	1612-2011	1612-202X	14	12	£1449	£1259
Materials Research Express	-	2053-1591	4	E O	-	£1125
Measurement Science and Technology	0957-0233	1361-6501	28	12	£1602	£1468
Methods and Applications in Fluorescence	-	2050-6120	5	E O	-	£639
Metrologia	0026-1394	1681-7575	54	6	£772	£707
Modelling and Simulation in Materials Science and Engineering	0965-0393	1361-651X	25	8	£816	£748
Nanotechnology	0957-4484	1361-6528	28	50	£3353	£3074
New Journal of Physics	-	1367-2630	19	E O	O A	O A
Nonlinearity	0951-7715	1361-6544	30	12	£1409	£1290
Nuclear Fusion	0029-5515	1741-4326	57	12	£1272	£1165
Physica Scripta	0031-8949	1402-4896	92	12	£1749	£1604
Physical Biology	1478-3967	1478-3975	14	E O	-	£579
Physics Education	0031-9120	1361-6552	52	6	£396	£362
Physics in Medicine & Biology	0031-9155	1361-6560	62	24	£2377	£2180
Physics—Uspekhi ³	1063-7869	1468-4780	60	12	£1877	£1689
Physics World	0953-8585	2058-7058	30	12	£926	£758
Physics World (print only)	0953-8585	-	30	12	£399	-
Physiological Measurement	0967-3334	1361-6579	38	12	£938	£859
Plasma Physics and Controlled Fusion	0741-3335	1361-6587	59	12	£2450	£2245
Plasma Science and Technology	1009-0630	2058-6272	19	12	£872	£799
Plasma Sources Science and Technology	1963-0252	1361-6595	26	E O	-	£576
Publications of the Astronomical Society of the Pacific	0004-6280	1538-3873	129	12	£341	£302

	ISSN (print)	ISSN (online)	volume	frequency	print with free electronic access	electronic only
Quantum Electronics ³	1063-7818	1468-4799	47	12	£2692	£2423
Quantum Science and Technology	-	2058-9565	2	E0	-	-
Reports on Progress in Physics	0034-4885	1361-6633	80	12	£2384	£2184
Research in Astronomy and Astrophysics	1674-4527	2397-6209	17	12	£786	£722
Russian Chemical Reviews ³	0036-021X	1468-4837	86	12	£1891	£1702
Russian Mathematical Surveys ³	0036-0279	1468-4829	72	6	£813	£732
Sbornik: Mathematics ³	1064-5616	1468-4802	208	6	£1537	£1383
Semiconductor Science and Technology	0268-1242	1361-6641	32	12	£2425	£2222
Smart Materials and Structures	0964-1726	1361-665X	26	12	£1275	£1168
Superconductor Science and Technology	0953-2048	1361-6668	30	12	£1155	£1061
Surface Topography: Metrology and Properties	-	2051-672X	5	E0	-	£633
Translational Materials Research	-	2053-1591	4	E0	-	£850

The price for all products and services excludes VAT. UK customers are subject to UK VAT at the prevailing rate. EU customers outside the UK who provide their VAT/TVA/MwSt/etc number are not subject to UK VAT. EU customers who do not provide their VAT/TVA/MwSt/etc number are subject to UK VAT at the prevailing rate, **except** if such customers are purchasing "electronic-only" products that are subject to VAT at the local prevailing rate applicable to where the customer is located. Customers in South Africa purchasing "electronic-only" products are subject to South African VAT at the prevailing rate.

Packages

IOPscience | extra™

IOPscience extra™ is an electronic-only subscription package providing access to our complete journals portfolio, partner titles, the complete journal archive (every article published since 1874) and all *Physics World* content (including the archive).

NEW FOR 2017 – now includes American Astronomical Society titles and *Biomedical Physics & Engineering Express*. Please contact your regional representative for details.

The following packages are available in print and electronic or electronic-only format and include a 10-year full-text archive (2007–2016 inclusive, where applicable).

PACKAGE Z

All journals (excluding AAS titles, *Izvestiya: Mathematics*, *Russian Chemical Reviews*, *Russian Mathematical Surveys* and *Sbornik: Mathematics*), plus *Physics World*.

NEW FOR 2017 – now includes *Biomedical Physics & Engineering Express*.

Print and electronic package price (22.5% discount)

£70,793

Electronic-only package price (22.5% discount)

£65,146

PACKAGE A Package A subscribers can save 50% on Package F

Research and review journal pack

- Applied Physics Express
- Chinese Physics C ¹
- EPL
- Japanese Journal of Applied Physics
- Journal of Cosmology and Astroparticle Physics
- Journal of Instrumentation
- Journal of Physics A, B, D & G
- Journal of Physics: Condensed Matter
- Journal of Statistical Mechanics: Theory and Experiment
- Laser Physics
- Laser Physics Letters
- Measurement Science and Technology
- Nonlinearity
- Reports on Progress in Physics
- Semiconductor Science and Technology
- Superconductor Science and Technology

Print and electronic package price (15% discount)

£38,696

Electronic-only package price (15% discount)

£35,150

PACKAGE B Package B subscribers can save 50% on Package F

Professional research and review journal pack

- Applied Physics Express
- Chinese Physics C ¹
- Classical and Quantum Gravity
- European Journal of Physics
- EPL
- Inverse Problems
- Japanese Journal of Applied Physics
- Journal of Cosmology and Astroparticle Physics
- Journal of Instrumentation
- Journal of Optics
- Journal of Physics A, B, D & G
- Journal of Physics: Condensed Matter
- Journal of Statistical Mechanics: Theory and Experiment
- Measurement Science and Technology
- Nonlinearity
- Physica Scripta
- Physics Education
- Physics World
- Physics–Uspekhi (Turpion)
- Reports on Progress in Physics
- Semiconductor Science and Technology
- Superconductor Science and Technology

Print and electronic package price (15% discount)

£45,586

Electronic-only package price (15% discount)

£41,612

PACKAGE C

Professional education journal pack

- European Journal of Physics
- Physics Education
- Physics World

Print and electronic package price (15% discount)

£1990

Electronic-only package price (15% discount)

£1904

PACKAGE D

Medical journal pack

- Physics in Medicine & Biology
- Physiological Measurement

Print and electronic package price (15% discount)

£2818

Electronic-only package price (15% discount)

£2583

PACKAGE F

Applied science and technology journal pack

- Fluid Dynamics Research
- Journal of Micromechanics and Microengineering
- Modelling and Simulation in Materials Science and Engineering
- Nanotechnology
- Plasma Sources Science and Technology
- Smart Materials and Structures

OPTION 1 (stand-alone)

Print and electronic package price **£6636**
(15% discount)

Electronic-only package price **£6123**
(15% discount)

OPTION 2 (Package A or B subscribers only)

Print and electronic package price **£3904**
(50% discount)

Electronic-only package price **£3602**
(50% discount)

PACKAGE I

Industrial applications journal pack

- Applied Physics Express
- Japanese Journal of Applied Physics
- Journal of Micromechanics and Microengineering
- Journal of Optics
- Journal of Physics D: Applied Physics
- Measurement Science and Technology
- Modelling and Simulation in Materials Science and Engineering
- Nanotechnology
- Semiconductor Science and Technology
- Smart Materials and Structures

Print and electronic package price (15% discount) **£14,049**

Electronic-only package price (15% discount) **£12,740**

IOP | ebooks™

IOP ebooks™ is an award-winning book programme that brings together innovative digital publishing with leading voices from across physics.

	RELEASE 1 (2014–2015)	RELEASE 2 (2015–2016)	RELEASE 3 (2016–2017)	RELEASE 4 (2017–2018)
IOP Expanding Physics	£1500 (10 books)	£3000 (20 books)	£3000 (20 books)	£3000 (20 books)
IOP Concise Physics	£1875 (25 books)	£3000 (40 books)	£3750 (50 books)	£3750 (50 books)
				RELEASE 1 (2017–2018)
AAS-IOP Astronomy ebooks	-	-	-	£1500 (10 books)
IOP ebooks package <i>(includes 10% package discount)</i>	£3038	£5400	£6075	£7425

American Astronomical Society journals

All subscriptions to AAS titles include electronic access to a rolling one-year back file. All older content is available free of charge. AAS subscription fees are charged in US dollars (\$) only.

	ISSN (online)	volume	electronic only
The Astronomical Journal	1538-3881	153–154	\$550
The Astrophysical Journal [§]	1538-4357	834–851	\$1975

[§] Electronic access to *The Astrophysical Journal Supplement Series* and *The Astrophysical Journal Letters* is included with a subscription to *The Astrophysical Journal*.



IOP Journal Archive

Provide your researchers with permanent access to the definitive electronic collection for the scientific community.

From single-title journal archives to the full IOP archive dating back to 1874, you can ensure that your institution is at the forefront of research.

Contact your regional sales representative for details.

iopscience.org/archive

Image: CMS: Higgs boson decays to four muons © 1997 CERN. Photograph: Lucas Taylor, Oct. 1997.

IOP Publishing contacts

Iceland, Ireland, Norway, Sweden and UK

Helen Ellis

Tel: +44 (0)7802 263 099

E-mail: helen.ellis@iop.org

Austria, Germany and Switzerland

Ian Sutton

Tel: +44 (0)117 930 1268

E-mail: ian.sutton@iop.org

Belgium, France, Luxembourg, the Netherlands, Northern Africa, Portugal and Spain

Davide Fiore

Tel: +44 (0)117 930 1154

E-mail: davide.fiore@iop.org

Baltic states, Eastern Europe (except Poland and Russia), Greece and Italy

Francesca Brazzorotto

Tel: +44 (0)7703 770 056

E-mail: francesca.brazzorotto@iop.org

Denmark, Finland, Israel, Sub-Saharan and South Africa, Turkey

Rhys Freshwater

Tel: +44 (0)117 930 1221

E-mail: rhys.freshwater@iop.org

Middle East, Poland and Russia

Lukas Piasecki

Tel: +48 (0)71 337 29 76

E-mail: lukas.piasecki@iop.org

Bangladesh, India, Pakistan and Sri Lanka

Prabu Desikan

Tel: +91 (0)959 766 6696

E-mail: prabu.desikan@iop.org

Australia and New Zealand

Neil Byrne

Tel: +61 (0) 403 228 897

E-mail: neil.byrne@iop.org

China, Hong Kong, Macau, Mongolia, Southeast Asia, Taiwan and Korea

Rick Liu

Tel: +86 (010) 6568 1962

E-mail: rick.liu@iop.org

Japan

Masaaki Osanai

Tel: +81 (0)3 3245 6826

E-mail: masaaki.osanai@iop.org

Global Corporate Sales

Mark Sauter

Tel: +1 (609) 254 0034

E-mail: mark.sauter@iop.org

IOP Publishing offices

Headquarters, UK

IOP Publishing

Temple Circus

Temple Way

Bristol BS1 6HG, UK

Tel: +44 (0)117 929 7481

China

IOP Publishing

Room 1804, The Exchange Beijing

B-118 Jianguo Road

Chaoyang District

Beijing 100022, China

Tel: +86 (010) 6568 1962

Japan

IOP Publishing

4F Yamatoya Building

Nihonbashi-Kayabacho 3-5-2, Chuo-ku

Tokyo 103-0025

Japan

Tel: +81 (0)3 6264 9348

Cover image

An artistic interpretation of a topological Kondo lattice inspired by figure 1 in the article "Colossal magnetoresistance in topological Kondo insulator" **Igor O Slieptsov and Igor N Karnaukhov** *J. Stat. Mech.* (2016) 043104. *Journal of Statistical Mechanics: Theory and Experiment* is published in partnership with IOP Publishing and the International School of Advanced Studies (SISSA).

