

JOURNALS available from MSP	Access Type	ISSN/E-ISSN	Tier 1		Tier 2		Add for Intl Ship	Pages	Issues	Volume Number
			Commitments before Feb. 15	Commitments after Feb. 15	Commitments before Feb. 15	Commitments after Feb. 15				
<i>Algebra & Number Theory</i> [S2O]*	e-only	1944-7833	\$485	\$650	\$465	\$585	—	3,180	12	17
	e+print	1937-0652	\$705	\$870	\$685	\$805	\$65			
<i>Algebraic & Geometric Topology</i> [S2O]*	e-only	1472-2739	\$650	\$865	\$615	\$770	—	4,500	9	23
	e+print	1472-2747	\$940	\$1,155	\$905	\$1,060	\$70			
<i>Algebraic Statistics</i> (new)	e-only	2693-3004	\$225		\$210		—	400	4	14
	e+print	2693-2997	\$275		\$260		\$15			
<i>Analysis & PDE</i> [S2O]*	e-only	1948-206X	\$405	\$540	\$390	\$490	—	2,900	10	16
	e+print	2157-5045	\$630	\$765	\$615	\$715	\$65			
<i>Annals of K-Theory</i>	e-only	2379-1691	\$570		\$555		—	800	4	8
	e+print	2379-1683	\$640		\$625		\$30			
<i>Communications in Applied Mathematics and Computational Science</i>	e-only	2157-5452	\$125		\$120		—	250	2	18
	e+print	1559-3940	\$185		\$180		\$20			
<i>Geometry & Topology</i> [S2O]*	e-only	1364-0380	\$740	\$985	\$700	\$880	—	4,275	9	27
	e+print	1465-3060	\$1,030	\$1,275	\$990	\$1,170	\$70			
<i>Innovations in Incidence Geometry: Algebraic, Topological and Combinatorial</i>	e-only	2640-7345	\$250		\$250		—	400	4	20
	e+print	2640-7337	\$295		\$295		\$10			
<i>Involve, a Journal of Mathematics</i>	e-only	1944-4184	\$235		\$230		—	900	5	16
	e+print	1944-4176	\$310		\$305		\$40			
<i>Journal of Mechanics of Materials and Structures</i>	e-only	1559-3959	\$750		\$720		—	750	5	18
	e+print	1559-3959	\$930		\$900		\$65			

Algebra & Number Theory*, *Algebraic & Geometric Topology*, *Analysis & PDE*, *Geometry & Topology*, and the *Pacific Journal of Mathematics* are part of MSP's **Subscribe to Open program. Subscription commitments received after the S2O deadline will be charged a higher price. Sufficient subscription commitments received before the S2O deadline will allow the entire publication year to be published open-access. Please see later in this document for details, or visit <https://msp.org/publications/s2o>.

JOURNALS available from MSP	Access Type	ISSN/E-ISSN	Tier 1		Tier 2		Add for Intl Ship	Pages	Issues	Volume Number
			Commitments before Feb. 15	Commitments after Feb. 15	Commitments before Feb. 15	Commitments after Feb. 15				
<i>Mathematics and Mechanics of Complex Systems</i> †	e-only	2325-3444	\$195		\$190		—	400	4	11
	e+print	2326-7186	\$255		\$250		\$25			
<i>Moscow Journal of Combinatorics and Number Theory</i>	e-only	2640-7361	\$325		\$320		—	400	4	12
	e+print	2220-5438	\$380		\$375		\$20			
<i>Pacific Journal of Mathematics</i> ° [S2O]*	e-only	1945-5844	\$605	\$805	\$585	\$735	—	2,640	12	322-327
	e+print	0030-8730	\$820	\$1,020	\$800	\$950	\$85			
<i>Probability and Mathematical Physics</i> (new)	e-only	2690-1005	\$735		\$690		—	800	4	4
	e+print	2690-0998	\$800		\$755		\$30			
<i>Pure and Applied Analysis</i>	e-only	2578-5885	\$575		\$555		—	800	4	5
	e+print	2578-5893	\$640		\$620		\$30			
<i>Tunisian Journal of Mathematics</i>	e-only	2576-7666	\$365		\$350		—	400	4	5
	e+print	2576-7658	\$430		\$415		\$25			

Algebra & Number Theory, Algebraic & Geometric Topology, Analysis & PDE, Geometry & Topology,* and the *Pacific Journal of Mathematics* are part of MSP's **Subscribe to Open program. Subscription commitments received after the S2O deadline will be charged a higher price. Sufficient subscription commitments received before the S2O deadline will allow the entire publication year to be published open-access. Please see later in this document for details, or visit <https://msp.org/publications/s2o>.

† *Mathematics and Mechanics of Complex Systems* is a subscription journal with select diamond open-access articles.

° A 10% agency discount is available for the *Pacific Journal of Mathematics* only.

New at MSP: Subscribe to Open

Subscribe to Open is a pragmatic and equitable access model which aims to **convert subscription journals to open access**, one year at a time, with the broad support of the scientific community. It is considered a **transformative agreement**, satisfies most funders' **open-access requirements**, and has been endorsed by a number of open-access organizations, including **cOAlition S**.

The Subscribe to Open model offers considerable benefits to publisher, subscriber, and author:

- it is relatively straightforward to implement, even for a small, independent publisher of limited means;
- it still funds the high-quality typesetting and copyediting for which we're known and appreciated, and that our authors' research deserves;
- it makes use of established library renewal systems, rather than requiring additional negotiation and new processes;
- it's a model that makes sense for mathematics; and
- it avoids creating barriers to authorship for researchers of lesser financial means.

You can read more about MSP's thoughts about Subscribe to Open at <https://msp.org/publications/s2o>, and more about MSP's position on open access in general at <https://msp.org/publications/oa/>.

How will Subscribe to Open work at MSP?

In 2023, MSP's Subscribe to Open program will include 5 journals:

- Geometry & Topology,
- Algebraic & Geometric Topology,
- Algebra & Number Theory,
- Analysis & PDE, and
- the Pacific Journal of Mathematics.

If any one of these journals receives enough **commitments to subscribe** before **15 February 2023**, all 2023 content published in that journal will be pub-

lished **open access**. (A subscription to any package that contains these journals also counts towards the participation targets.)

If an S2O journal does not receive enough commitments to subscribe before 15 February, then that journal's 2023 content will remain behind its traditional subscription paywall.

Additionally, to encourage as much early participation as possible, if the year remains locked, then a higher price is charged for orders received after the deadline.

Regardless of whether the participation threshold is met or not, **all paying subscribers will receive all the usual benefits of a traditional subscription**.

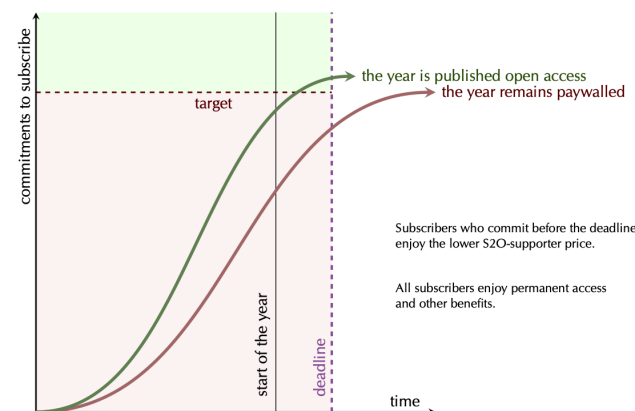
Why should I support Subscribe to Open?

When your library commits to subscribe to an S2O journal before the deadline, you

- guarantee your library's **uninterrupted access** (including perpetual access to that year's content);
- guarantee a **lower price** for your subscription; and
- concretely **invest** in the success of a new **open-access initiative**.

It is only with the participation of institutions like yours that our initiative will be successful.

With your help, we can ensure the long-term sustainability of open-access content, using a model that makes sense for mathematics.



PACKAGES available from MSP		Tier 1	Tier 2	LMI†
The MSP Package (E-Only)	<i>orders received before Feb 15 2023</i>	\$3,355	\$3,210	\$1,680
	<i>orders received after Feb 15 2023</i>	\$4,115	\$3,765	
	Previously MSP's basic package included <i>Algebra & Number Theory</i> ,* <i>Algebraic & Geometric Topology</i> ,* <i>Analysis & PDE</i> ,* <i>Annals of K-Theory</i> , <i>Communications in Applied Mathematics and Computational Science</i> , <i>Geometry & Topology</i> ,* <i>Innovations in Incidence Geometry: Algebraic, Topological and Combinatorial</i> , <i>Involve, a Journal of Mathematics</i> , <i>Moscow Journal of Combinatorics and Number Theory</i> , <i>Pure and Applied Analysis</i> , and <i>Tunisian Journal of Mathematics</i> . Starting with 2023, the following journals have been also added to the package: <i>Probability and Mathematical Physics</i> , <i>Algebraic Statistics</i> , and <i>Mathematics and Mechanics of Complex Systems</i> , for a total of 14 journals.			
The MSP Expanded Package (E-Only) (new!)	<i>orders received before Feb 15 2023</i>	\$3,930	\$3,766	—
	<i>orders received after Feb 15 2023</i>	\$4,890	\$4,471	—
	New for 2023, this package includes all journals in the MSP Package, PLUS the <i>Pacific Journal of Mathematics</i> *.			
The EMS+MSP Joint Package (E-Only)	<i>orders received before Feb 15 2023</i>	\$8,600	\$8,485	—
	<i>orders received after Feb 15 2023</i>	\$9,680	\$9,360	—
	Includes all journals in the MSP Package, PLUS all subscription journals offered by the EMS Publishing house. For a full list of EMS journals, please visit https://ems.press/info/libraries . This package may also be purchased from EMS Press. (The Joint Package does <i>not</i> include the <i>Pacific Journal of Mathematics</i> .)			

**Algebra & Number Theory*, *Algebraic & Geometric Topology*, *Analysis & PDE*, *Geometry & Topology*, and the *Pacific Journal of Mathematics* are part of MSP's Subscribe to Open program. Package subscriptions containing these journals contribute to the subscription target required to make the year's content open-access. Please see the previous page for details, or visit <https://msp.org/publications/s2o>.

†Institutions in countries of low and low-middle income, as classified by the World Bank, are eligible to receive the MSP Package at the discounted LMI rate.

PACKAGE OPTIONS	Add E-Only	Add E+Print	Add Print Only	add intl shipping
<i>Algebra & Number Theory</i>	—	—	\$220	\$65
<i>Algebraic & Geometric Topology</i>	—	—	\$290	\$70
<i>Algebraic Statistics</i>	—	—	\$50	\$15
<i>Analysis & PDE</i>	—	—	\$225	\$65
<i>Annals of K-Theory</i>	—	—	\$70	\$30
<i>Communications in Applied Mathematics and Computational Science</i>	—	—	\$60	\$20
<i>Geometry & Topology</i>	—	—	\$290	\$70
<i>Innovations in Incidence Geometry: Algebraic, Topological and Combinatorial</i>	—	—	\$45	\$10
<i>Involve, a Journal of Mathematics</i>	—	—	\$75	\$40
<i>Journal of Mechanics of Materials and Structures</i>	T1: \$565 T2: \$540	T1: \$745 T2: \$720	—	\$65
<i>Mathematics and Mechanics of Complex Systems</i>	—	—	\$60	\$25
<i>Moscow Journal of Combinatorics and Number Theory</i>	—	—	\$55	\$20
<i>Pacific Journal of Mathematics</i>	—	—	\$215	\$85
<i>Probability and Mathematical Physics</i>	—	—	\$65	\$30
<i>Pure and Applied Analysis</i>	—	—	\$65	\$30
<i>Tunisian Journal of Mathematics</i>	—	—	\$65	\$25
EMS journals (Available for Joint Package subscribers only)	—	—	Please contact EMS Press (https://ems.press)	

Price Tiers

MSP has implemented **tiered pricing**, using the 2018 Carnegie Classification of Institutions of Higher Education (<https://carnegieclassifications.iu.edu>) for US institutions, and the 2021 Shanghai Academic Ranking of World Universities (Shanghai Academic Ranking of World Universities) for institutions outside the US.

Institutions not listed in either ranking can contact MSP for a price quote.

Renewal invoices for current subscribers will list the appropriate tier.

Tier	Carnegie Classification (US)	Shanghai Ranking (Rest of the World)
1	15	1-500
2	all others	all others

HOW TO ORDER

For subscriptions from China, Taiwan, Hong Kong, Macau, or India, please visit msp.org/publications/agents for information on our regional distributors.

For all subscriptions in all other parts of the world, please place your order by one of the following methods:

- contact your preferred agent or bookseller;
- print out our order form at msp.org/forms/orders; or
- request a direct invoice from contact@msp.org.

Payment Information & Policies

- All prices are in US dollars.
- We accept payment by check, ACH transfer, and wire transfer.
 - All checks should be made payable to Mathematical Sciences Publishers.
 - US institutions may send electronic payment to: Wells Fargo Bank (2144 Shattuck Avenue, Berkeley CA, USA); ABA: 121000248; Account number: 3013854777. Please email contact@msp.org before initiating payment.
 - Customers who paid by wire transfer in 2022 will automatically receive a wire-transfer invoice for 2023. We may charge an additional fee for processing. To set up a new wire transfer payment, email contact@msp.org.
 - Send all orders and payments to: Mathematical Sciences Publishers, 798 Evans Hall #3840, c/o Dept of Mathematics, UC Berkeley, Berkeley, CA 94709-3840, United States, or to contact@msp.org.
- Orders for the *Pacific Journal of Mathematics* may apply a 10% agency discount. No other agency discount is available for any of our other journals.

ABOUT MSP

Mathematical Sciences Publishers is a not-for-profit corporation based in Berkeley, California. We produce and distribute scientific and research literature; develop and license software for scholarly publishing; and offer hosting, copyediting, and other services for editorial boards, scholarly societies, and other publishers.

A green open-access publisher, MSP produces more than 17,000 pages per year, covering mathematics and other selected fields. We strive to offer scientific research publications of the highest quality at the lowest sustainable prices. Our outstanding editorial boards and highly selective peer-review workflows guarantee the impact of our articles. Papers are edited for grammar, consistency, and clarity of exposition, with the mathematics laid out at high typesetting standards.

We believe that scientific publishing should be an industry that helps rather than hinders scholarly activity. MSP honors the best traditions of quality publishing while actively working to improve the academic scholarship industry for the future.

Learn More

msp.org
msp.org/publications
msp.org/software
msp.org/services

Email us: contact@msp.org

Join our mailing list: msp.org/contacts/mailme