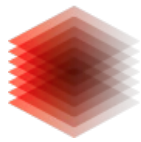
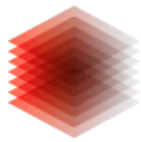


Product information

KOALA Mathematik/Informatik 2024-2026	
Product	<p>The bundle contains the following six journals:</p> <ul style="list-style-type: none">• Electronic Journal of Qualitative Theory of Differential Equations• SMAI Journal of Computational Mathematics• Logical Methods in Computer Science• Australasian Journal of Combinatorics• TheoretiCS• Epijournal de Géométrie Algébrique <p>Together, the journals of this bundle publish circa 300 articles / year.</p> <p>The Electronic Journal of Qualitative Theory of Differential Equations (EJQTDE), founded in 1998, publishes 100 articles a year related to the qualitative theory (stability, periodicity, boundedness, etc.) of differential equations (ODE's, PDE's, integral equations, functional differential equations, etc.) and their applications.</p> <p>SMAI-Journal of Computational Mathematics publishes high quality research articles on the design and analysis of algorithms for computing the numerical solution of mathematical problems arising in applications. Such mathematical problems may be continuous or discrete, deterministic or stochastic, and relevant applications span the sciences, social sciences, engineering, and technology. SMAI-JCM publishes around 10 articles/year.</p> <p>Logical Methods In Computer Science publishes 100 articles/year covering topics such as Algebraic methods, Automata and logic, Automata learning, Automated deduction, Categorical models and logic, Coalgebraic methods, Computability and logic, Computational systems in biology, Computer-aided verification, Concurrency theory, Constraint programming, Cyber-physical systems, Database theory, Defeasible reasoning, Domain theory, Finite model theory, Formal languages, Formalized mathematics, Functional programming and lambda calculus, Inductive logic and learning, Interactive proof checking, Logic and algorithms, Logic and complexity, Logic and games, Logic and probability, Logic and verification, Logic for knowledge representation, Logic for security, Logic programming, Logics for knowledge representation and reasoning, Logics of programs, Modal and temporal logics, Process algebra, Protocol verification, Program analysis and type checking, Program development and specification, Proof complexity, Proof theory and logic, Quantitative modeling, Quantum computation and logic, Real time and hybrid systems,</p>

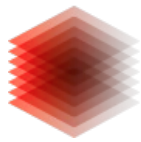


	<p>Reasoning about actions and planning, Reasoning about programs, Semantics of programming languages, Term rewriting and equational logic, and Type theory and constructive mathematics.</p> <p>The Australasian Journal of Combinatorics has been publishing high quality original research papers and survey articles in all branches of combinatorics since 1990. It currently publishes 80 articles/year.</p> <p>TheoretiCS is a new peer-reviewed Diamond Open Access electronic journal covering all areas of Theoretical Computer Science. This comprises Algebraic Complexity, Algorithmic Fairness, Algorithmic Finite Model Theory, Algorithmic Game Theory, Algorithmic Graph Theory, Algorithms, Approximate Optimization, Approximation Algorithms, Artificial Intelligence, Automata Theory, Automated Reasoning, Circuit Complexity, Coding theory, Combinatorial Optimization, Combinatorics, Complexity, Computational Algebra, Computational Economics, Computational Geometry, Computational Social Choice, Computer Security, Concurrency, Constraint Satisfaction, Cryptography, Data Structures, Databases, Distributed and Parallel Algorithms, Distributed Computing, Functional programming, Game Theory, Graph Algorithms, High-Dimensional Data, Information Theory, Learning Theory, Logic, Machine Learning, Markov Chain Monte Carlo Method, Metric Embeddings, Number theory, Online Algorithms, Online and Stochastic Optimization, Parallel Algorithms, Parameterized Complexity, Privacy, Probabilistic Analysis of Algorithms, Probability Theory, Programming Languages, Quantum Computing, Randomized Algorithms, Security, Statistical Physics, Statistics, Structural Graph Theory, Types, and Verification. It publishes 20 articles/year.</p> <p>The Épijournal de Géométrie Algébrique is a peer-reviewed mathematical journal founded in 2016. The scope of the journal covers algebraic geometry in a broad sense, including complex or arithmetic geometry, algebraic groups and representation theory. 20 articles/year are published.</p>
Subjects	mathematics, computer science
Category	International consortium
Eligible consortium members	Higher education institutions (privately and publicly funded), research institutions of all countries Civil societies and associations for common benefits, GLAM sector Private enterprises Individuals
Duration of the contract	01 January 2024 – 31 December 2026



Opt-in / Opt-out options	Opt-in for new customers/consortia members is possible at the beginning of each funding year (1 Jan 2024, 1 Jan 2025, 1 Jan 2026) Opt-out before the end of the contract is not possible.																																			
Access rights / Open Access	Through funding of KOALA consortia, all participating journals will be published in open access . Access to all publications that are financed during the funding period will remain freely accessible, even after the funding period.																																			
Prices	<p>Please note: The costs and the tiering are modelled on the German research landscape and reflect the means of purchase in Germany. This information should serve as guide for self-identifying the tier that your institution or organisation fits in. We acknowledge that funding for higher education institutions varies globally. It is always possible to commit for a higher or lower tier.</p> <p>Cost per year in EUR (excluding 19% VAT¹)</p> <table border="1"><thead><tr><th rowspan="2">Tier</th><th colspan="3">Cost per year</th></tr><tr><th>2024</th><th>2025</th><th>2026</th></tr></thead><tbody><tr><td>1</td><td>100 €</td><td>100 €</td><td>100 €</td></tr><tr><td>2</td><td>300 €</td><td>300 €</td><td>300 €</td></tr><tr><td>3</td><td>500 €</td><td>500 €</td><td>500 €</td></tr><tr><td>4</td><td>700 €</td><td>700 €</td><td>700 €</td></tr><tr><td>5</td><td>900 €</td><td>900 €</td><td>900 €</td></tr><tr><td>6</td><td>1100 €</td><td>1100 €</td><td>1100 €</td></tr><tr><td>7</td><td>1300 €</td><td>1300 €</td><td>1300 €</td></tr></tbody></table>	Tier	Cost per year			2024	2025	2026	1	100 €	100 €	100 €	2	300 €	300 €	300 €	3	500 €	500 €	500 €	4	700 €	700 €	700 €	5	900 €	900 €	900 €	6	1100 €	1100 €	1100 €	7	1300 €	1300 €	1300 €
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¹ Whether your institution has to pay VAT or not depends on the legal status of your institution and the home country. In case of questions, please contact us at koala@tib.eu.



Tiering:

For higher education institutions with the right to grant doctoral degrees

Formula for identifying your tier group:

FTE students + amount FTE research staff

Tier 1	Tier 2	Tier 3	Tier 4	Tier 5	Tier 6	Tier 7
<300	301+	1001+	3001+	10001+	20001+	35001+

Higher Education Institutions without the right to grant doctoral degrees

Formula for identifying your tier group:

(FTE students + FTE research staff) x 0.5

Tier 1	Tier 2	Tier 3	Tier 4	Tier 5	Tier 6	Tier 7
<300	301+	1001+	3001+	10001+	20001+	35001+

Research Institutes

Formula for identifying your tier group:

FTE research staff x 4

Tier 1	Tier 2	Tier 3	Tier 4	Tier 5	Tier 6	Tier 7
<300	301+	1001+	3001+	10001+	20001+	35001+

Specialised libraries, hospital libraries (independent of universities), libraries only for employees of an enterprise

Formula for identifying your tier group:

FTE of employees of institution x 0.5

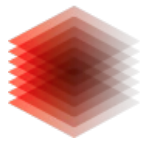
Tier 1	Tier 2	Tier 3	Tier 4	Tier 5	Tier 6	Tier 7
<300	301+	1001+	3001+	10001+	20001+	35001+

Industry and private sector

Formula for identifying your tier group:

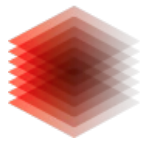
FTE in research and development departments x 4

Tier 1	Tier 2	Tier 3	Tier 4	Tier 5	Tier 6	Tier 7
<300	301+	1001+	3001+	10001+	20001+	35001+



	<p>Museums, galleries, archives (without an in-house library)</p> <p><i>Formula for identifying your tier group:</i> annual budget (in EUR)</p> <table border="1"> <thead> <tr> <th>Tier 1</th> <th>Tier 2</th> <th>Tier 3</th> <th>Tier 4</th> <th>Tier 5</th> </tr> </thead> <tbody> <tr> <td><50.000</td> <td>50.001+</td> <td>150.001+</td> <td>450.001+</td> <td>1.000.000+</td> </tr> </tbody> </table> <p>National libraries</p> <p><i>Formula for identifying your tier group:</i> always Tier 7</p> <table border="1"> <thead> <tr> <th>Tier 7</th> </tr> </thead> <tbody> <tr> <td>fixed</td> </tr> </tbody> </table> <p>Fachinformationsdienste (FID) (only in Germany)</p> <p><i>Formula for identifying your tier group:</i> free choice, from Tier 4 upwards</p> <table border="1"> <thead> <tr> <th>Tier 4</th> <th>Tier 5</th> <th>Tier 6</th> <th>Tier 7</th> </tr> </thead> <tbody> <tr> <td colspan="4">free choice</td> </tr> </tbody> </table> <p>Individuals and others</p> <p><i>Formula for identifying your tier group:</i> free choice</p> <table border="1"> <thead> <tr> <th>Tier 1</th> <th>Tier 2</th> <th>Tier 3</th> <th>Tier 4</th> <th>Tier 5</th> <th>Tier 6</th> <th>Tier 7</th> </tr> </thead> <tbody> <tr> <td colspan="7">free choice</td> </tr> </tbody> </table>	Tier 1	Tier 2	Tier 3	Tier 4	Tier 5	<50.000	50.001+	150.001+	450.001+	1.000.000+	Tier 7	fixed	Tier 4	Tier 5	Tier 6	Tier 7	free choice				Tier 1	Tier 2	Tier 3	Tier 4	Tier 5	Tier 6	Tier 7	free choice						
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<p>Conditions of use</p>	<p>During the funding period of KOALA, all publications of the named journal will be published as open access publications, using a licence that complies with Plan S requirements. This ensures that all publications will be freely accessible worldwide and reusable, even after the end of the funding period.</p>																																		
<p>Invoicing</p>	<p>TIB will send invoices for each year in the course of the respective calendar year (e.g. invoices for 2025 will be sent in 2025)</p>																																		
<p>Registration and closing date</p>	<p>If you wish to become part of the funding consortium please express your binding commitment by filling out the survey by 01 July 2023.</p> <p>Institutions outside of Germany: Please contact TIB-Konsortien@tib.eu and we will send you a personalized survey link for your institution.</p>																																		

Last Update: 26.05.2023



This offer reflects the current state of negotiations. Changes may occur.

For questions about the administrative procedure and access to the survey please con-tact:

Technische Informationsbibliothek (TIB)
German National Library of Science and Technology
Licensing Services Team
Department Collection Development and Metadata
Welfengarten 1 B, D-30167 Hannover, Germany
Phone: +49 511 762-8030 (mon-fri 9:00-15:30 CEST)
TIB-Konsortien@tib.eu
www.tib.eu

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