



Springer Titles on Display

ACM SIGKDD Conference on Knowledge Discovery and Data Mining 2021

Find all offers at
springer.com/kdd

Use promo code: **KDD2021**

Discount valid until **September 15, 2021**

20%
Book
Discount



Titles on Display List – ACM SIGKDD Conference on Knowledge Discovery and Data Mining

AUTHOR	TITLE	ISBN	LIST DISCOUNT	
			PRICE	PRICE
Aggarwal	Artificial Intelligence	Hard cover 2021 978-3-030-72356-9	€ 54,99	€ 43,99
Aggarwal	Linear Algebra and Optimization for Machine Learning	Hard cover 2020 978-3-030-40343-0	€ 69,99	€ 55,99
Badia	SQL for Data Science	Soft cover 2020 978-3-030-57591-5	€ 49,99	€ 39,99
Berthold	Guide to Intelligent Data Science	Hard cover 2020 978-3-030-45573-6	€ 74,99	€ 59,99
Bramer	Principles of Data Mining	Soft cover 2020 978-1-4471-7492-9	€ 39,99	€ 31,99
Bressoud	Introduction to Data Systems	Hard cover 2020 978-3-030-54370-9	€ 69,99	€ 55,99
Chen	Enabling Smart Urban Services with GPS Trajectory Data	Hard cover 2021 978-981-16-0177-4	€ 139,99	€ 111,99
Chen	From Opinion Mining to Financial Argument Mining	Soft cover 2021 978-981-16-2880-1	€ 29,99	€ 23,99
Di Martino	Fuzzy Transforms for Image Processing and Data Analysis	Hard cover 2020 978-3-030-44612-3	€ 119,99	€ 95,99
Dong	Deep Reinforcement Learning	Hard cover 2020 978-981-15-4094-3	€ 139,99	€ 111,99
Fu	Understanding and Improving Information Search	Hard cover 2020 978-3-030-38824-9	€ 139,99	€ 111,99
Hogan	The Web of Data	Hard cover 2020 978-3-030-51579-9	€ 99,99	€ 79,99
Kizza	Guide to Computer Network Security	Hard cover 2020 978-3-030-38140-0	€ 74,99	€ 59,99
Kordon	Applying Data Science	Hard cover 2020 978-3-030-36374-1	€ 84,99	€ 67,99
Lavrač	Representation Learning	Hard cover 2021 978-3-030-68816-5	€ 119,99	€ 95,99
Liu	Representation Learning for Natural Language Processing	Hard cover 2020 978-981-15-5572-5	€ 49,99	€ 39,99
Nayyar	A Roadmap to Industry 4.0: Smart Production, Sharp Business and Sustainable Development	Soft cover 2020 978-3-030-14546-0	€ 139,99	€ 111,99
P, Deepak	Data Science for Fake News	Hard cover 2021 978-3-030-62695-2	€ 129,99	€ 103,99
Qin	Dual Learning	Hard cover 2020 978-981-15-8883-9	€ 129,99	€ 103,99
Sakr	Big Data 2.0 Processing Systems	Hard cover 2020 978-3-030-44186-9	€ 59,99	€ 47,99
Savoy	Machine Learning Methods for Stylometry	Hard cover 2020 978-3-030-53359-5	€ 119,99	€ 95,99
Skiena	The Data Science Design Manual	Hard cover 2017 978-3-319-55443-3	€ 59,99	€ 47,99
Unpingco	Python Programming for Data Analysis	Hard cover 2021 978-3-030-68951-3	€ 74,99	€ 59,99
van der Aalst	Process Mining	Hard cover 2016 978-3-662-49850-7	€ 64,99	€ 51,99
Wu	Heron Streaming	Soft cover 2021 978-3-030-60093-8	€ 54,99	€ 43,99
Xuan	Graph Data Mining	Hard cover 2021 978-981-16-2608-1	€ 139,99	€ 111,99
Yan	Computational Methods for Deep Learning	Hard cover 2021 978-3-030-61080-7	€ 59,99	€ 47,99
Yan	Introduction to Intelligent Surveillance	Hard cover 2019 978-3-030-10712-3	€ 59,99	€ 47,99
Yang	Federated Learning	Soft cover 2020 978-3-030-63075-1	€ 57,99	€ 46,39
Yu	Human Behavior Analysis: Sensing and Understanding	Hard cover 2020 978-981-15-2108-9	€ 109,99	€ 87,99
Zhang	Fundamentals of Image Data Mining	Soft cover 2019 978-3-030-17991-5	€ 59,99	€ 47,99
Zhang	Broad Learning Through Fusions	Soft cover 2019 978-3-030-12530-1	€ 69,99	€ 55,99
Zong	Text Data Mining	Hard cover 2021 978-981-16-0099-9	€ 79,99	€ 63,99

Titles on Display List – ACM SIGKDD Conference on Knowledge Discovery and Data Mining

FORTHCOMING

Benois-Pineau	Multi-faceted Deep Learning	Hard cover	2021	978-3-030-74477-9	€ 149,99	€ 119,99
Berthold	Guide to Intelligent Data Science	Soft cover	2020	978-3-030-45576-7	€ 54,99	€ 43,99
Hill	Guide to Industrial Analytics	Hard cover	2021	978-3-030-79103-2	€ 74,99	€ 59,99
Taniar	Data Warehousing and Analytics	Soft cover	2021	978-3-030-81978-1	€ 74,99	€ 59,99
Xiao	Introduction to Deep Learning for Healthcare	Hard cover	2021	978-3-030-82183-8	€ 59,99	€ 47,99
Zhou	Machine Learning	Hard cover	2021	978-981-15-1966-6	€ 69,99	€ 55,99

Journals on Display List – ACM SIGKDD Conference on Knowledge Discovery and Data Mining

Format	Title code	Title	ISSN print	ISSN Online Version	Sched Vol Nos	Vols Qty	Issues per vol	Issues per Year
P E OF	10618	Data Mining and Knowledge Discovery	1384-5810	1573-756X	35	1	6	6
P E OF	10994	Machine Learning	0885-6125	1573-0565	110	1	12	12
P E OF	41060	International Journal of Data Science and Analytics	2364-415X	2364-4168	12	2	4	8
P E OF	10115	Knowledge and Information Systems	0219-1377	0219-3116	63	1	12	12
E	40537	Journal of Big Data		2196-1115	1	1	1	1
P E OF	41666	Journal of Healthcare Informatics Research	2509-4971	2509-498X	5	1	4	4
P E OF	13748	Progress in Artificial Intelligence	2192-6352	2192-6360	10	1	4	4

20% Discount on Print and eBooks

[springer.com/kdd](https://www.springer.com/kdd)

Discount valid until **September 15, 2021**

Discount prices will appear at check out

- Click on 'see all' under Recommended Books
- Add the book(s) of your choice to your shopping cart
- Log in to your existing account or create a new account
- Fill in your billing & shipping information – Free shipping!
- Choose your preferred method of payment
- Review your information and place the order

Are you a Springer author?

Then you enjoy a 40% discount!

Visit [springer.com/authors](https://www.springer.com/authors)

Need assistance placing your order online?

Visit [springer.com/help](https://www.springer.com/help) or contact us

In the Americas, call 1-800-SPRINGER

or email orders-ny@springer.com

Outside of the Americas, call +49 (0) 6221-345-0

or email orders-hd-individuals@springer.com

Legal disclaimer

- Discount applies to personal orders by conference delegates only
- Subject to applicable taxes
- Prices and other details are subject to change without notice
- eBook orders must be placed online



Springer Nature is committed to opening up paths to discovery for today's researchers in order to accelerate their ability to solve societies' grand challenges. The illustrations we use on our covers celebrate some of the great minds who have shaped our knowledge through history.

Alfred Nobel (1833–1896)

Alfred Nobel was a Swedish chemist, engineer and inventor of dynamite. Dynamite made him very wealthy but partly in response to concerns about its negative uses, he decided to give the vast majority of his estate to establish the five Nobel Prizes including the Nobel Peace Prize for those who promote peace around the world.

This illustration was created by one of the talented team of designers at Springer Nature.