

Scientific, Technical, & Medical (STM) e-Book Collection

IGI Global's STM titles offer coverage that range across a variety of topics including information technology, computer science, computer engineering, intelligent technologies, civil engineering, environmental science, materials science, medical diagnosis and practice, health information systems, clinical sciences, and more.

Scientific, Technical, & Medical (STM) e-Book Collection — Annual Subscription 2000-2024 (4,165 – 4,215+ titles*)

Level	Relevant FTE	2024 Pricing (New Customers)
1	Small Colleges	US\$ 9,690
2	2,500 – 9,999	US\$ 11,245
3	10,000 – 24,999	US\$ 13,245
4	25,000 or more	US\$ 14,850
5	Corporate or Government	Contact IGI Global

Scientific, Technical, & Medical (STM) e-Book Collection — Evidence Based Acquisition 2000-2024 (4,165 – 4,215+ titles*)

Level	Relevant FTE	2024 EBA Pricing (New Customers)
1	Small Colleges	US\$ 14,535
2	2,500 – 9,999	US\$ 16,870
3	10,000 – 24,999	US\$ 19,870
4	25,000 or more	US\$ 22,275
5	Corporate or Government	Contact IGI Global

Scientific, Technical, & Medical (STM) e-Book Collection — Perpetual Purchase

Content Purchased	2024 Pricing
Full Book List – One Time Purchase 2000-2024 (4,165 – 4,215+ titles*)	US\$ 49,980
Front List Books – One Time Purchase 2022-2024 (960 – 1,010+ titles*)	US\$ 25,240
Back List Books – One Time Purchase 2000-2021 (3,201 titles)	US\$ 24,740
Current Copyright Year – One Time Purchase 2024 (265 – 315+ titles*)	US\$ 20,490

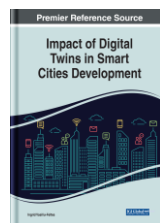
*Note that the number of titles is based on projections. As such, the final title count is subject to change.

4,165+ e-Books in This Collection
 Valued at: **US\$ 1,166,200**
 (Average regular list price per book: US\$ 280)
Average Cost Per Book as Part of This Collection: US\$ 12

Covers the Fields of:

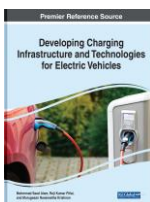
- Computer Science and Information Technology
- Environmental, Agricultural, and Physical Sciences
- Medical, Healthcare, and Life Sciences
- Science and Engineering
- Security and Forensics

Among the Books Included in This Collection Are:



Copyright: © 2023
 Pages: 314
 ISBN13: 9781668438336
 Hardcover or
 E-Book: 260
 Hardcover +
 E-Book: 310

Impact of Digital Twins in Smart Cities Development



Copyright: © 2022
 Pages: 343
 ISBN13: 9781799868583
 Hardcover or
 E-Book: 240
 Hardcover +
 E-Book: 290

Developing Charging Infrastructure and Technologies for Electric Vehicles



Copyright: © 2023
 Pages: 380
 ISBN13: 9781668450925
 Hardcover or
 E-Book: 345
 Hardcover +
 E-Book: 415

Diverse Perspectives and State-of-the-Art Approaches to the Utilization of Data-Driven Clinical Decision Support Systems