



Biomimetyka w Projektowaniu: Innowacje i Zrównoważony Rozwój

Indeks: 683655 Producent: Springer Kod producenta: 9783319816517

Cena: 299.52 zł

Opis

Biomimetic Design Method for Innovation and Sustainability

Producent: Springer

- **temat:** Algorithms & data structures, Economics, Probability & statistics, Technical design, BUSINESS & ECONOMICS / Development / Economic Development, Computers / Programming / Algorithms, Medical / Biostatistics, SCIENCE / Life Sciences / General, TECHNOLOGY & ENGINEERING / Industrial Design / Product, Technology & Engineering / Industrial Design / General, ANF: Computers and IT, Algorithmen und Datenstrukturen, Algorithms, Algorithms & data structures, Algorithms and data structures, BUSINESS & ECONOMICS, BUSINESS & ECONOMICS / Development / Economic Development, Bioinspired Design, Biology, Biology, life sciences, Biomimicry, Biomimicry; Transferring design solutions; Design algorithms; Sustainable Design; Structure-function patterns; Bioinspired design; Algorithm analysis and problem complexity, Biomimicry;Transferring design solutions;Design algorithms;Sustainable design;Structure-function patterns;Bioinspired Design;algorithm analysis and problem complexity, Biostatistics, Business & Economics/Development - Economic Development, COMPUTERS, COMPUTERS / Programming / Algorithms, Computers/Programming - Algorithms, DESIGN, DESIGN / Product, Design algorithms, Development, Development - Economic Development, Economic Development, Economic Development, Innovation and Growth, Economics, Engineering Design, General, HC, HC/Mathematik/Wahrscheinlichkeitstheorie, Stochastik, Mathematische Statistik, HC/Technik/Maschinenbau, Fertigungstechnik, HC/Wirtschaft/Volkswirtschaft, Hardcover, Softcover, Hardcover, Softcover / Technik/Maschinenbau, Fertigungstechnik, Industrial Design, Industrial Design - Product, Konstruktion, Entwurf, Life Sciences, Life Sciences - General, MEDICAL, MEDICAL / Biostatistics, Maschinenbau, Maschinenbau, Fertigungstechnik, Mathematik, Medical/Biostatistics, Non-Fiction, Probability & statistics, Probability and statistics, Product, Product design, Programming, Programming - Algorithms, SCI/TECH, SCIENCE / Life Sciences / Biology, SCIENCE / Life Sciences / General, Science, Science/Life Sciences - General, Science/Math, Structure-function patterns, Sustainable design, Switzerland, TECHNOLOGY & ENGINEERING, TECHNOLOGY & ENGINEERING / Industrial Design / General, TECHNOLOGY & ENGINEERING / Industrial Design / Product, Technical design, Technik, Technology & Engineering/Industrial Design - Product, Transferring design solutions, Verstehen, Volkswirtschaft, Wahrscheinlichkeitsrechnung und Statistik, Wahrscheinlichkeitstheorie, Stochastik, Mathematische Statistik, Wirtschaft, Wirtschaftswissenschaft, algorithm analysis and problem complexity, Algorithmen und Datenstrukturen, Algorithms and data structures, Konstruktion, Entwurf, Probability and statistics, Wahrscheinlichkeitsrechnung und Statistik, Wirtschaftswissenschaft, HC/Mathematik/Wahrscheinlichkeitstheorie, Stochastik, Mathematische Statistik, HC/Technik/Maschinenbau, Fertigungstechnik, HC/Wirtschaft/Volkswirtschaft, Hardcover, Softcover / Technik/Maschinenbau, Fertigungstechnik
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 399 grams
- **strony:** 284
- **słowo kluczowe tematu:** Bioinspired Design, Bioinspired Design; Transferring design solutions; Design algorithms; Sustainable design; Structure-function patterns; Biomimicry; algorithm analysis and problem complexity, Biomimicry, Biomimicry; Transferring design solutions; Design algorithms; Sustainable Design; Structure-function patterns;

Bioinspired design; Algorithm analysis and problem complexity, Biomimicry;Transferring design solutions;Design algorithms;Sustainable design;Structure-function patterns;Bioinspired Design;algorithm analysis and problem complexity, Design algorithms, Non-Fiction, SCI/TECH, Science/Math, Structure-function patterns, Sustainable design, Switzerland, Transferring design solutions, algorithm analysis and problem complexity

- **marka:** Springer
- **kod unspsc:** 55101500
- **kod podmiotu:** BUS068000, COM051300, MED090000, SCI086000, TEC016020, TEC016000, 1627, 1682, 1782, 1682, UMB, UMB, TBD, PBT, PBT, KC, UMB, KC, PBT, TBD
- **grupa docelowa:** College/University
- **numer części:** 9783319816517
- **kolor:** White
- **waga opakowania przedmiotu:** 0.42 kilograms
- **wydanie:** Softcover reprint of the original 1st ed. 2016
- **zewnętrznie przypisany identyfikator produktu:** 3319816519, 9783319816517, 09783319816517
- **producent:** Springer
- **autor:** Helfman Cohen, Yael, Reich, Yoram
- **gatunek muzyczny:** Technical design, Algorithms & data structures, Probability & statistics, Economics, TECHNOLOGY & ENGINEERING, Industrial Design, General, COMPUTERS, Programming, Algorithms, MEDICAL, Biostatistics, BUSINESS & ECONOMICS, Development, Economic Development, HC, Technik, Maschinenbau, Fertigungstechnik, HC, Mathematik, Wahrscheinlichkeitstheorie, Stochastik, Mathematische Statistik, HC, Wirtschaft, Volkswirtschaft, Technical design, Algorithms and data structures, Probability and statistics, Economics
- **Data publikacji:** 2018-05-30T00:00:01Z
- **cena katalogowa uvP:** 96.29
- **numer wydania:** 1
- **nazwa przedmiotu:** Biomimetic Design Method for Innovation and Sustainability
- **data premiery:** 2018-05-30T00:00:01Z
- **data uruchomienia strony produktu:** 2018-05-31T00:03:58.965Z

Parametry

Wydanie	1
Waga przedmiotu	399 gramów
Strony	284
Język	angielski
Rodzaj	papierowa