



Zarządzanie Odpadami na Kampusie Uniwersyteckim: Analiza Cyklu Życia i Proces Hierarchii Analitycznej

Indeks: **820528** Producent: **Springer** Kod producenta: **9783319432274**

Cena: **220.86 zł**

Opis

University Campus Solid Waste Management: Combining Life Cycle Assessment and Analytical Hierarchy Process (SpringerBriefs in Environmental Science)

Producent: Springer

- temat:** Management & management techniques, Sustainability, Waste management, Waste treatment & disposal, Abfall - Abfallwirtschaft, Management / Umwelt, Nachhaltigkeit, Politik / Recht, Staat, Verwaltung, Parteien, Sustainable Development, Umwelt / Schutz, Umweltschutz, Umweltmanagement, Business & Economics / Management, SCIENCE / Environmental Science (see also Chemistry / Environmental), Science / Environmental Science, Technology & Engineering / Environmental / Waste Management, ANF: Environment and Ecology, Abfall - Abfallwirtschaft, Abfallverwertung und -entsorgung, Abfallwirtschaft, Analytic Hierarchy Process, BUSINESS & ECONOMICS, BUSINESS & ECONOMICS / Development / Sustainable Development, BUSINESS & ECONOMICS / Management, Bau- und Umwelttechnik, Bautechnik, Umwelttechnik, Business & Economics/Development - Sustainable Development, Business & Economics/Management - General, Campus Sustainability, Cluster analysis, College Campus, Development, Development - Sustainable Development, Education - Higher, Environment, Environmental, Environmental - Waste Management, Environmental Science, Environmental Science (see also Chemistry, Environmental Science (see also Chemistry - Environmental), Environmental decision-making, Environmental management, Environmental science, engineering & technology, Environmental science, engineering and technology, Environmental), General, Geowissenschaften, HC, HC/Geowissenschaften, HC/Technik/Bautechnik, Umwelttechnik, HC/Wirtschaft/Management, Hardcover, Softcover, Hardcover, Softcover / Technik/Bautechnik, Umwelttechnik, Industrial management-Environmen, Life Cycle Assessment, Life Cycle Assessment; Cluster analysis; Analytic Hierarchy Process; Campus Sustainability; Environmental decision-making; Solid waste composition analysis; College Campus, Life Cycle Assessment; Cluster analysis; Analytic Hierarchy Process; Campus Sustainability; Environmental decision-making; Solid waste composition analysis; College Campus; sustainability, Life Cycle Assessment; Cluster analysis; Analytic Hierarchy Process; Campus Sustainability; Environmental decision-making; Solid waste composition analysis; College Campus; sustainability, Management, Management & management techniques, Management - General, Management / Umwelt, Management and management techniques, Management und Managementtechniken, NATURE, NATURE / Natural Resources, Nachhaltigkeit, Natural Resources, Non-Fiction, Political Science, Political Science/Public Policy - Economic Policy, Politik / Recht, Staat, Verwaltung, Parteien, Politik der National- Zentral- oder Bundesregierung, Public Policy - Economic Policy, SCI/TECH, SCIENCE, SCIENCE / Environmental Science, SCIENCE / Environmental Science (see also Chemistry / Environmental), Scholarly/Graduate, Science/Environmental Science (see also Chemistry - Environmental), Science/Math, Solid waste composition analysis, Sustainability, Sustainable Development, Switzerland, TECHNOLOGY & ENGINEERING, TECHNOLOGY & ENGINEERING / Environmental / General, TECHNOLOGY & ENGINEERING / Environmental / Waste Management, Technik, Technology & Engineering/Environmental - Waste Management, Tier- und Umweltschutz, Umwelt / Schutz,

Umweltschutz, Umweltmanagement, Unternehmen und Umwelt, Grüne Unternehmensansätze, Verstehen, Waste Management/Waste Technology, Waste Technology, Waste disposal, Waste management, Waste treatment & disposal, Waste treatment and disposal, Wirtschaft, Wirtschaftspolitik, Wirtschaftspolitik, politische Ökonomie, Management and management techniques, Waste treatment and disposal, HC/Geowissenschaften, HC/Technik/Bautechnik, Umwelttechnik, HC/Wirtschaft/Management

- **wiążący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 0.43 pounds
- **strony:** 132
- **słowo kluczowe tematu:** Analytic Hierarchy Process, Campus Sustainability, Cluster analysis, Cluster analysis; College Campus; Solid waste composition analysis; Life Cycle Assessment; Analytic Hierarchy Process; Campus Sustainability; Environmental decision-making; sustainability, College Campus, Education - Higher, Environmental decision-making, Life Cycle Assessment, Life Cycle Assessment; Cluster analysis; Analytic Hierarchy Process; Campus Sustainability; Environmental decision-making; Solid waste composition analysis; College Campus, Life Cycle Assessment; Cluster analysis; Analytic Hierarchy Process; Campus Sustainability; Environmental decision-making; Solid waste composition analysis; College Campus; sustainability, Life Cycle Assessment; Cluster analysis; Analytic Hierarchy Process; Campus Sustainability; Environmental decision-making; Solid waste composition analysis; College Campus; sustainability, Non-Fiction, SCI/TECH, Scholarly/Graduate, Science/Math, Solid waste composition analysis, Switzerland
- **marka:** Springer
- **kod unspsc:** 55101500
- **kod podmiotu:** BUS041000, SCI026000, SCI026000, TEC010020, 1660, 1685, 1784, KJM, TQSR, ABFA5000, MANA1085, RNU, POLI2064, SUST5000, UMWE2060, RNF, KJM, RNU, RNH, TQSR
- **grupa docelowa:** College/University
- **numer części:** 9783319432274
- **kolor:** Yellow
- **waga opakowania przedmiotu:** 0.18 kilograms
- **wydanie:** 1st ed. 2017
- **zewnętrznie przypisany identyfikator produktu:** 3319432273, 9783319432274, 09783319432274
- **producent:** Springer
- **tytuł serii:** SpringerBriefs in Environmental Science
- **autor:** Ghazvinei, Pezhman Taherei, Mir, Masoud Aghajani, Darvishi, Hossein Hassanpour, Ariffin, Junaidah
- **gatunek muzyczny:** Waste management, Waste treatment & disposal, Management & management techniques, Sustainability, TECHNOLOGY & ENGINEERING, Environmental, Waste Management, BUSINESS & ECONOMICS, Management, SCIENCE, Environmental Science (see also Chemistry, Environmental), HC, Technik, Bautechnik, Umwelttechnik, HC, Wirtschaft, Management, HC, Geowissenschaften, Waste management, Waste treatment and disposal, Management and management techniques, Sustainability
- **Data publikacji:** 2017-08-08T00:00:01Z
- **cena katalogowa uvp:** 53.49
- **numer wydania:** 1
- **nazwa przedmiotu:** University Campus Solid Waste Management: Combining Life Cycle Assessment and Analytical Hierarchy Process (SpringerBriefs in Environmental Science)
- **data premiery:** 2017-08-08T00:00:01Z
- **data uruchomienia strony produktu:** 2016-06-21T21:37:20.810Z

Parametry

Wydanie 1 wydanie 2017

Liczba stron 132

Język angielski

Typ	paperback
Waga przedmiotu	0.43 pounds
ISBN	9783319432274