



Adaptacja procesów w warunkach promieniowania: Modelowanie statystyczne

Indeks: 713214 Producent: Springer Kod producenta: biography

Cena: 513.47 zł

Opis

Radiation-Induced Processes of Adaptation: Research by statistical modelling

Producent: Springer

- **temat:** Applied mathematics, Environmental factors, Epidemiology & medical statistics, Medical physics, Probability & statistics, The environment, MATHEMATICS / Applied, MEDICAL / Biostatistics, MEDICAL / Epidemiology, Medical / Public Health, SCIENCE / Environmental Science (see also Chemistry / Environmental), Science / Environmental Science, Science / Life Sciences / Biophysics, ANF: Health and Wellbeing, Adaptation Processes; instability; Low radiation fallout; Synergism, Adaptation processes, Adaptation processes; Instability; Low radiation fallout; Statistical modelling; Synergism, Adaptation processes;Instability;Low radiation fallout;Statistical modelling;Synergism, Allgemeines, Angewandte Mathematik, Applied, Applied mathematics, Biochemie, Biophysik, Biologie, Biophysics, Biostatistics, Environmental - General, Environmental Health, Environmental Science, Environmental Science (see also Chemistry, Environmental Science (see also Chemistry - Environmental)), Environmental factors, Environmental medicine, Environmental), Epidemiologie und medizinische Statistik, Epidemiology, Epidemiology & medical statistics, Epidemiology and Medical statistics, Geowissenschaften, HC, HC/Biologie/Biochemie, Biophysik, HC/Geowissenschaften, HC/Mathematik/Wahrscheinlichkeitstheorie, Stochastik, Mathematische Statistik, HC/Medizin/Allgemeines, Hardcover, Softcover, Hardcover, Softcover / Biologie/Biochemie, Biophysik, Instability, Life Sciences, Life Sciences - Biophysics, Low radiation fallout, MATHEMATICS, MATHEMATICS / Applied, MEDICAL, MEDICAL / Biostatistics, MEDICAL / Epidemiology, MEDICAL / Occupational & Industrial Medicine, MEDICAL / Public Health, Mathematical Applications in Environmental Science, Mathematics/Applied, Mathematik, Medical physics, Medical/Biostatistics, Medical/Epidemiology, Medical/Public Health, Medizin, Medizinische Physik, Natural Resources, Nature, Nature/Natural Resources, Non-Fiction, Nuclear issues, Occupational & Industrial Medicine, Probability & statistics, Probability and statistics, Public Health, Radiation - Physiological effect, Radiation Dosimetry and Protection, Radiobiology, SCI/TECH, SCIENCE, SCIENCE / Environmental Science, SCIENCE / Environmental Science (see also Chemistry / Environmental), SCIENCE / Life Sciences / Biophysics, Science/Environmental Science (see also Chemistry - Environmental), Science/Life Sciences - Biophysics, Science/Math, Statistical modelling, Synergism, TECHNOLOGY & ENGINEERING / Environmental / General, Technology & Engineering, Technology & Engineering/Environmental - General, The environment, Umwelt, Umweltfaktoren in der Medizin, Umweltwissenschaften, Verstehen, Wahrscheinlichkeitsrechnung und Statistik, Wahrscheinlichkeitstheorie, Stochastik, Mathematische Statistik, Western Europe, Epidemiology and Medical statistics, Probability and statistics, Umweltfaktoren in der Medizin, HC/Biologie/Biochemie, Biophysik, HC/Geowissenschaften, HC/Mathematik/Wahrscheinlichkeitstheorie, Stochastik, Mathematische Statistik, HC/Medizin/Allgemeines
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 290 grams
- **strony:** 204
- **słowo kluczowe tematu:** Adaptation Processes; instability; Low radiation fallout; Synergism, Adaptation processes,

Adaptation processes; Instability; Low radiation fallout; Statistical modelling; Synergism, Adaptation processes;Instability;Low radiation fallout;Statistical modelling;Synergism, Instability, Low radiation fallout, Low radiation fallout; Statistical modelling; Synergism; Instability; Adaptation processes, Non-Fiction, SCI/TECH, Science/Math, Statistical modelling, Synergism, Western Europe

- **marka:** Springer
- **kod unspsc:** 55101500
- **kod podmiotu:** MAT003000, MED090000, MED028000, MED078000, SCI026000, SCI026000, SCI009000, 1675, 1660, 1627, 1691, MBNS, PBT, MBNH2, PBW, MBNH2, MBNS, PHVD, PBT, RN
- **grupa docelowa:** Professional and scholarly
- **numer części:** biography
- **kolor:** White
- **waga opakowania przedmiotu:** 6.98 pounds
- **wydanie:** 2013
- **zewnętrznie przypisany identyfikator produktu:** 9401783357, 9789401783354, 09789401783354
- **producent:** Springer
- **autor:** Korogodina, Victoria L., Florko, Boris, Osipova, Ludmila P.
- **gatunek muzyczny:** Medical physics, Environmental factors, The environment, Applied mathematics, Epidemiology & medical statistics, Probability & statistics, SCIENCE, Life Sciences, Biophysics, MEDICAL, Public Health, SCIENCE, Environmental Science (see also Chemistry, Environmental), MATHEMATICS, Applied, MEDICAL, Epidemiology, MEDICAL, Biostatistics, HC, Biologie, Biochemie, Biophysik, HC, Geowissenschaften, HC, Medizin, Allgemeines, HC, Mathematik, Wahrscheinlichkeitstheorie, Stochastik, Mathematische Statistik, Medical physics, Environmental factors, The environment, Applied mathematics, Epidemiology and Medical statistics, Probability and statistics
- **Data publikacji:** 2015-06-18T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** Radiation-Induced Processes of Adaptation: Research by statistical modelling
- **data premiery:** 2015-06-18T00:00:01Z
- **data uruchomienia strony produktu:** 2015-05-01T11:10:47.714Z

Parametry

Rok wydania 2013

Liczba stron 204

Opakowanie miękka okładka