



Koncepcja emisji cząstek i prawdopodobieństwo rozwoju infekcji w systemach

Indeks: 831169 Producent: Springer Kod producenta: 9783030694999

Cena: 233.78 zł

Opis

Particle emission concept and probabilistic consideration of the development of infections in systems: Dynamics from logarithm and exponent in the infection process, percolation effects

Producent: Springer

- **temat:** Probability & statistics, Public health & preventive medicine, Stochastics, Virology (non-medical), MATHEMATICS / Probability & Statistics / General, MATHEMATICS, Probability & Statistics, General, MEDICAL / Public Health, MEDICAL, Public Health, MEDICAL / Biostatistics, Biostatistics, SCIENCE / Life Sciences / Virology, SCIENCE, Life Sciences, Virology, Applied Statistics, Applied Probability, Statistics, HC/Mathematik/Wahrscheinlichkeitstheorie, Stochastik, Mathematische Statistik, HC, Mathematik, Wahrscheinlichkeitstheorie, Stochastik, Mathematische Statistik, HC/Medizin/Allgemeines, Medizin, Allgemeines, HC/Biologie/Mikrobiologie, Biologie, Mikrobiologie, Spread of biological infections;corona virus;Distribution rate and contact rate;Basis for a probabilistic forecast;Doubts about statistical surveys;The difference between influenza flu and COVID wave;Analysis of density Eqb;Addition of the parameter Kurtosis to the density Eqb4;Prediction using the density function;Principles for exponential propagation;Logarithm of historical data;Hygiene consequences;Handshake;Breathing air (aerosols);Prediction using the density function;Dynamic exponent;Incidence under probabilistic aspects;On the percolation theory COVID;Principles of percolation-interface effects;Consequences of the percolation effect;Public Healthcare, Probability and statistics, Public health and preventive medicine, Microbiology (non-medical), MATHEMATICS / Probability & Statistics / General, MEDICAL / Biostatistics, MEDICAL / Public Health, Mathematics/Probability & Statistics - General, Medical/Biostatistics, Medical/Microbiology, Medical/Public Health, SCIENCE / Life Sciences / Virology, Science/Life Sciences - Virology, Life sciences: general issues, Medical microbiology & virology, Medical microbiology & virology, Probability & statistics, Probability & statistics, Public health & preventive medicine, Public health & preventive medicine, Stochastics, Virology (non-medical), Medical microbiology and virology, Microbiology (non-medical), Mikrobiologie (nicht-medizinisch), Probability and statistics, Public Health und Präventivmedizin, Public health and preventive medicine, Stochastik, Wahrscheinlichkeitsrechnung und Statistik, HC/Biologie/Mikrobiologie, HC/Mathematik/Wahrscheinlichkeitstheorie, Stochastik, Mathematische Statistik, HC/Medizin/Allgemeines, Hardcover, Softcover / Mathematik/Wahrscheinlichkeitstheorie, Stochastik, Mathematische Statistik
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 174 grams
- **strony:** 123
- **słowo kluczowe tematu:** Corona Virus; Distribution rate and contact rate; Basis for a probabilistic forecast; Doubts about statistical surveys; The difference between influenza flu and COVID wave; Analysis of density Eqb; Spread of biological infections; Addition of the parameter Kurtosis to the density Eqb4; Prediction using the density function;

Principles for exponential propagation; Logarithm of historical data; Hygiene consequences; Handshake; Breathing air (aerosols), Non-Fiction, Science/Math, Spread of biological infections; Distribution rate and contact rate; Basis for a probabilistic forecast; Doubts about statistical surveys; The difference between influenza flu and COVID wave; Analysis of density Eqb; Addition of the parameter Kurtosis to the density Eqb4; Prediction using the density function; Principles for exponential propagation; Logarithm of historical data; Hygiene consequences; Handshake; Breathing air (aerosols); Dynamic exponent; Incidence under probabilistic aspects; On the percolation theory COVID; Principles of percolation-interface effects; Consequences of the percolation effect; corona virus; Public Healthcare, Spread of biological infections; corona virus; Distribution rate and contact rate; Basis for a probabilistic forecast; Doubts about statistical surveys; The difference between influenza flu and COVID wave; Analysis of density Eqb; Addition of the parameter Kurtosis to the density Eqb4; Prediction using the density function; Principles for exponential propagation; Logarithm of historical data; Hygiene consequences; Handshake; Breathing air (aerosols); Prediction using the density function; Dynamic exponent; Incidence under probabilistic aspects; On the percolation theory COVID; Principles of percolation-interface effects; Consequences of the percolation effect; Public Healthcare, Spread of biological infections; corona virus; Distribution rate and contact rate; Basis for a probabilistic forecast; Doubts about statistical surveys; The difference between influenza flu and COVID wave; Analysis of density Eqb; Addition of the parameter Kurtosis to the density Eqb4; Prediction using the density function; Principles for exponential propagation; Logarithm of historical data; Hygiene consequences; Handshake; Breathing air (aerosols); Prediction using the density function; Dynamic exponent; Incidence under probabilistic aspects; On the percolation theory COVID; Principles of percolation-interface effects; Consequences of the percolation effect; Public Healthcare, Switzerland, TEXT

- **kod unspsc:** 55101500
- **kod podmiotu:** MKFM, PSG, PSG, PBT, MBN, MBN, PBWL, PBT, MAT029000, MED090000, MED078000, MAT029000, MED090000, MED052000, MED078000, SCI099000, SCI099000, PSA, MMFM, MMFM, PBT, PBT, MBN, MBN, PBWL, PSGL, 1672, 1627, 1691, 1627
- **grupa docelowa:** General/trade
- **Liczba przedmiotów:** 1
- **numer części:** 9783030694999
- **kolor:** White
- **waga opakowania przedmiotu:** 0.17 kilograms
- **wydanie:** 1st ed. 2021
- **zewnętrznie przypisany identyfikator produktu:** 3030694992, 9783030694999, 09783030694999
- **producent:** Springer
- **autor:** Hellwig, Marcus
- **gatunek muzyczny:** Probability & statistics, Public health & preventive medicine, Stochastics, Virology (non-medical), MATHEMATICS, Probability & Statistics, General, MEDICAL, Public Health, MEDICAL, Biostatistics, SCIENCE, Life Sciences, Virology, HC, Mathematik, Wahrscheinlichkeitstheorie, Stochastik, Mathematische Statistik, HC, Medizin, Allgemeines, HC, Biologie, Mikrobiologie, Probability and statistics, Public health and preventive medicine, Stochastics, Microbiology (non-medical)
- **Data publikacji:** 2021-05-04T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** Particle emission concept and probabilistic consideration of the development of infections in systems: Dynamics from logarithm and exponent in the infection process, percolation effects
- **data premiery:** 2021-05-04T00:00:01Z
- **data uruchomienia strony produktu:** 2021-01-15T03:15:54.611Z

Parametry

Autor	Marcus Hellwig
Wydanie	1st ed. 2021
Język	angielski
Ilość stron	123

