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Autore	Giani, Gian Paolo
Titolo	Caduta di massi : analisi del moto ed opere di protezione / Gian Paolo Giani
Pubbl/distr/stampa	Benevento, : Hevelius Edizioni, c1997
Descrizione fisica	118 p. : ill. ; 22 cm
Lingua di pubblicazione	Italiano
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2. Record Nr.	UNISA996479367603316
Autore	Hellwig Marcus
Titolo	SIR - Model Supported by a New Density [[electronic resource]] : Action Document for an Adapted COVID - Management / / by Marcus Hellwig
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
ISBN	3-031-05273-0
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Collana	Springer essentials, , 2731-3115
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Soggetti	Statistics Public health Biometry Probabilities Mathematical statistics Virology Applied Statistics Public Health Biostatistics Applied Probability Mathematical Statistics Epidemiologia COVID-19 Llibres electrònics

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Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Occasion -- Objectives -- SIR model as the basis for a probabilistic model -- Preventive consideration using probabilistic SIR modelling -- The "infection curve" $I(t)$ is replaced by the inclined, steep Eqb density function -- Events and findings from the recent past -- Ways out of symmetry, union with asymmetry -- Random scatter areas of the NV and the Eqb -- Presentation of the Equibalance Distribution, Eqb -- Infection management in relation to the course of incidence.
Sommario/riassunto	The SIR - model supported by a new density and its derivatives receive a statistical data background from frequency distributions, from whose parameter values over the new density distribution a quality-oriented probability of the respective infection process and its future can be concluded. Thus the COVID - management receives a functionally model basis for the preventive control of the components time planning, cost development, quality management and personnel and material employment. The content SIR model as the basis for a probabilistic model Preventive consideration using probabilistic SIR modeling The "infection curve" $I(t)$ is replaced by the inclined, steep Eqb density function Events and findings from the recent past Ways out of symmetry, union with asymmetry Random scatter areas of the NV and the Eqb Presentation of the Equibalance Distribution, Eqb Infection management in relation to the course of incidence The target groups Health resources and services management, virology, students, statisticians. The author Marcus Hellwig is a quality manager according to the qualification by the German Society for Quality DGQ and author of technical books.