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| 1. | Record Nr. | UNICASRML0282050 |
| | 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 |
| | Formato | Materiale a stampa |
| | Livello bibliografico | Monografia |
| 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 |
| | Edizione | [1st ed. 2022.] |
| | Descrizione fisica | 1 online resource (73 pages) |
| | Collana | Springer essentials, , 2731-3115 |
| | Disciplina | 614.592414 |
| | 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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| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| 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 E_{qb} density function -- Events and findings from the recent past -- Ways out of symmetry, union with asymmetry -- Random scatter areas of the NV and the E_{qb} -- Presentation of the Equibalance Distribution, E_{qb} -- 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 E_{qb} density function Events and findings from the recent past Ways out of symmetry, union with asymmetry Random scatter areas of the NV and the E_{qb} Presentation of the Equibalance Distribution, E_{qb} 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. |