

| | |
|-------------------------|---|
| 1. Record Nr. | UNINA9910702175103321 |
| Autore | Dutt Pravir |
| Titolo | A Riemann solver based on a global existence proof for the Riemann problem [[electronic resource] /] / Pravir Dutt |
| Pubbl/distr/stampa | Hampton, Va. : , : Institute for Computer Applications in Science and Engineering, NASA Langley Research Center, , [1986] |
| Descrizione fisica | 1 online resource (i, 10 pages) : illustrations |
| Collana | NASA contractor report ; ; 178042 ICASE report ; ; no. 86-3 |
| Soggetti | Cauchy problem Computation Riemann manifold |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Title from title screen (viewed Sept. 14, 2012). "January 1986." |
| Nota di bibliografia | Includes bibliographical references (page 10). |

| | |
|-------------------------|--|
| 2. Record Nr. | UNINA9910624315403321 |
| Titolo | COVID-19 Challenges to University Information Technology Governance // edited by Mansoor Alaali |
| Pubbl/distr/stampa | Cham : , : Springer International Publishing : , : Imprint : Springer , 2022 |
| ISBN | 9783031133510 9783031133503 |
| Edizione | [1st ed. 2022.] |
| Descrizione fisica | 1 online resource (380 pages) |
| Disciplina | 338.43378 378.101 |
| Soggetti | Educational technology Education, Higher Education and state Digital Education and Educational Technology Higher Education Educational Policy and Politics |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Nota di contenuto | Introduction -- 1)General IT Governance issues -- 2)Dynamic IT Governance -- 3)IT Governance Policies and Practices -- 4)Evaluation of IT Governance -- 5)IT Governance and Risk Management -- 6)IT Governance Budgeting and Economics -- 7)IT Governance Planning and Strategy -- 8)Impact of IT Governance on University Strategy -- 9) Optimal IT Governance Incentives -- 10)IT Governance and Information Security -- 11)IT Governance and Cybersecurity -- 12)Effectiveness of IT Governance -- 13)IT Governance and Global Concerns -- 14)Impact of IT Governance on University Efficiency and Performance -- 15)IT Governance Framework and Measurement Tools -- 16)Obstacles to proper IT Governance -- 17)IT Governance and the Executive Board -- 18)IT Governance Leadership Behaviour -- 19)Contemporary State of IT Governance -- 20)IT Governance and Cloud Computing -- 21) Challenges in the Implementation of IT Governance -- 22)Culture and IT Governance -- 23)Technology Management and IT Governance -- |

24)IT Governance vs Information Governance -- 25)Enterprise-wide IT Governance -- 26)Future of IT Governance -- 27)Automation of IT Governance -- 28) Internet of Things and IT Governance.

Sommario/riassunto

The purpose of this book is to provide a model that speaks specifically to adopting Information Technology Governance (ITG) and University Governance processes. Utilizing numerous studies, investigations and research on IT and University Governance and adapting previous and future proposed models for the current pandemic, the book speaks specifically to adopting effective ITG and University Governance processes. The book comprises a number of chapters contributed by leading international authors which analyze all aspects of IT and University Governance in relation to their impact on strategies in Finance, Sustainability, Academic, Research, Students and Faculty, Leadership, Campus, Employment and Recruitment, Quality Assurance, External and Industrial Relations, Internationalization, Transformation, and Board and Scholarship. Findings from the research conducted by these leading authors provide solutions for higher education institutions in planning and allocating IT resources, managing the ownership of IT and other business projects while developing strategic committees and providing appropriate governance within the context of institutional objectives. .
