Decision Making For Complex Socio-technical Systems

DOWNLOAD HERE

Preface.- Summary.- Introduction.- Part I: Overall Issue and Methodology. Setting and Topics at Issue.Objectives and Aim.- Research Political Embedding.- Issues under Investigation, Evidence and
Validation.- Part II: Perspective "From Below": Risk Perception of the Public.- Insights from Risk
Perception Research.- Risk Perception in Radioactive Waste Issues.- Part III: Perspective "From Above":
Decision Processes.- Insights From Decision Science.- Development of Decision Making in Technical
Systems. Decisions in Radioactive Waste Management.- Siting as an Example of Sub-Optimum
Decision-Making.- Part IV: Conclusions and further Development.- Patterns of Arguments In Radioactive
Waste Governance.- Fundamentals of a Comparison of Disposition Options.- Proposal for a Concept of
an Overall System Robustness.- References.- Index. EAN/ISBN: 9781402035296 Publisher(s): Springer
Netherlands Discussed keywords: AtommII, Entsorgung (nukleare) Format: ePub/PDF Author(s): Flueler,
Thomas

DOWNLOAD HERE

Similar manuals: