Reco	ord Nr.	UNINA9910298557003321
Auto	re	Frey Thorsten
Titol	0	Governance Arrangements for IT Project Portfolio Management : Qualitative Insights and a Quantitative Modeling Approach / / by Thorsten Frey
Pubb	ol/distr/stampa	Wiesbaden : , : Springer Fachmedien Wiesbaden : , : Imprint : Springer Gabler, , 2014
ISBN	۷	3-658-05661-4
Edizi	ione	[1st ed. 2014.]
Desc	crizione fisica	1 online resource (292 p.)
Disci	iplina	004 004.0684 004/.068 004/.068/4
Sogo	getti	Organization Planning Information technology Business—Data processing Corporate governance IT in Business Corporate Governance
Ling	ua di pubblicazione	Inglese
Form	nato	Materiale a stampa
Live	llo bibliografico	Monografia
Note	e generali	Description based upon print version of record.
Nota	a di bibliografia	Includes bibliographical references.
Nota	a di contenuto	IT Project Portfolio Management IT Governance Business IT/Alignment Centralization and Decentralization.
Som	imario/riassunto	Due to the growing importance of IT-based innovations, contemporary firms face an excessive number of proposals for IT projects. As typically only a fraction of these projects can be implemented with the given capacity, IT project portfolio management as a relatively new discipline has received growing attention in research and practice in recent years. Thorsten Frey demonstrates how companies are struggling to find the right balance between local autonomy and central overview about all projects in the organization. In this context, impacts of different contextual factors on the design of governance arrangements for IT project portfolio management are demonstrated.

1.

Moreover, consequences of the use of different organizational designs are analyzed. The author presents insights from a qualitative empirical study as well as a simulative approach. Contents IT Project Portfolio Management IT Governance Business IT/Alignment Centralization and Decentralization Target Groups Information management and project management researchers and students IT project portfolio management and IT governance practitioners The Author Dr. Thorsten Frey received his doctorate at the chair of Information Systems / Software Business & Information Management at the Technische Universität Darmstadt, Germany. His areas of interest are Information Management, IT Governance, and Project Portfolio Management.