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Altri autori (Persone)	GraggLucas P CassellJan M
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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Towards a new understanding of cross-cultural management in international projects : exploring multiple cultures in environ megaproject / Alfons van Marrewijk -- Project change management system : an information technology based system / Faisal Manzoor Arain -- Coupling mechanisms in the management of deviations : project-as-practice observations / Markus Hallgren -- Monetizing process capability / Fred Spiring and Bartholomew Leung -- Project scheduling / Jorge J. Magalhaes Mendes -- Computerized blood bank information management and decision making support / Bing Nan Li, Ming Chui Dong and Mang I. Vai -- Risk management adopted by foreign firms in Vietnam : case study of a construction project / Florence Yean Yng Ling and Vivian To Phuong Hoang -- Evaluation of cooling, heating, and power systems based on primary energy operational strategy / Pedro J. Mago, Louay M. Chamra and Nelson Fumo -- Rheological investigations in soil micro mechanics : measuring stiffness degradation and structural stability on a particle scale / Wibke Markgraf and Rainer Horn -- On heuristic methods for the project scheduling problem / Dallas B.M.M. Fontes and Portio L.A. Liana-Inges.
Sommario/riassunto	Management engineering is a new field, which is quickly becoming a specific branch of engineering that takes a comprehensive approach to management. The underlying assumption is that the organization can be modeled as an interacting system, with cause-and-effect chains, feedback loops and other structures that behave like those in other

systems. Management engineering tools are used to make the system visible so that managers can understand it and guide it better. This book presents current research in this new field.

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