

1. Record Nr.	UNINA9910823441803321
Autore	Shelley Arthur
Titolo	KNOWledge SUCCESSION : sustained performance and capability growth through strategic knowledge projects / / Arthur Shelley
Pubbl/distr/stampa	New York, New York (222 East 46th Street, New York, NY 10017) : , : Business Expert Press, , 2017
ISBN	1-63157-159-1
Edizione	[First edition.]
Descrizione fisica	1 online resource (xii, 217 pages) : illustrations
Collana	Portfolio and project management collection, , 2156-8200
Disciplina	658.4038
Soggetti	Knowledge management Project management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references (pages 203-214) and index.
Nota di contenuto	1. Knowledge succession for performance -- 2. Knowledge co-creation, sustainability, and adaptation -- 3. Projects as vehicles of change and knowledge transfer -- 4. Why, who, what, followed by when, where, and how -- 5. People have knowledge, relationships generate value -- 6. Reflective cycles are key to relevant capability development -- 7. Creative friction through conversations -- 8. Language and tools for efficiency and effectiveness -- 9. Theory informed practice and practice informed theory -- 10. Leveraging behavior as an asset -- 11. Being a knowledge succession leader -- 12. Influencing stakeholders to "buy in" -- Postscript -- Notes -- References -- Index.
Sommario/riassunto	Intended for executives and developing professionals who face the challenges of delivering business benefits for today, while building the capabilities required for an increasingly changing future. The book is structured to build from foundational requirements toward connecting the highly interdependent aspects of success in an emerging complex world. A wide range of concepts are brought together in a logical framework to enable readers of different disciplines to understand how they either create barriers or can be harvested to generate synergistic opportunities. The framework builds a way to make sense of the connections and provides novel paths to take advantage of the potential synergies that arise through aligning the concepts into a portfolio of strategic projects. The insights are robust as well as

pragmatic enough to equip them to ask the right questions of their project teams. It will help them to lead and coach their teams more effectively and guide them more strategically to develop the knowledge and capabilities for sustained strategic success. This book also has extended learning for postgraduate students of business and project management in either an informal or a formal learning context. All successful medium to large organizations now need to have active management of projects and the ability to develop knowledge and capability to drive innovation and maintain relevance. There are detailed books on how to manage projects, texts of knowledge management, and volumes on innovation and change, but there is no one book that brings all these interdependent aspects of success together within the context of projects.

2. Record Nr.	UNINA9910557289203321
Autore	Szebeni Gábor J
Titolo	Immunophenotyping in Autoimmune Diseases and Cancer
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2020
Descrizione fisica	1 online resource (170 p.)
Soggetti	Medicine
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	The cooperation of highly specialized cell types maintains the homeostasis of multicellular organisms. The disturbance of that harmony contributes to the development of several diseases. Most of the cellular functions are executed by proteins, so it is essential to investigate biological processes at the protein level. Antibodies, complex biomolecules with high specificity, are used to recognize our protein of interest in a process known as "immunophenotyping". One of the routinely used methods to study cellular proteins is flow cytometry,

which detects cell surface or intracellular proteins at single-cell resolution. The other most frequent technique is the traditional immunohistochemical investigation of microscopic sections of human tissues. We called authors to publish their latest data studying cancer or autoimmune diseases by immunophenotyping.

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