

1. Record Nr.	UNINA9910453734703321
Autore	Lundin William <1923->
Titolo	Working with difficult people [[electronic resource] /] / William Lundin, Kathleen Lundin, and Michael S. Dobson
Pubbl/distr/stampa	New York, : AMACOM, c2009
ISBN	1-282-10220-6 9786612102202 0-8144-1035-9
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (128 p.)
Collana	WorkSmart
Altri autori (Persone)	LundinKathleen <1935-> DobsonMichael Singer
Disciplina	650.1/3
Soggetti	Conflict management Interpersonal relations Interpersonal conflict Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	How difficult are you? -- Stop, look, and listen -- Maximizing your power -- It's not (always) personal, it's (often) business -- Planning your strategy -- Working with difficult superiors -- Working with difficult subordinates -- Corporate culture and difficult people -- Mean and angry -- Suspicious -- Pessimists -- Cynics -- Shy and quiet -- How do I love me? -- Extreme competitiveness -- Overcontrolling -- It takes two to make a toady -- Lessons: handling all kinds of difficult people.
Sommario/riassunto	Extensively updated, a must-have guide to handling the most challenging coworkers.

2. Record Nr.	UNINA9911020423403321
Autore	Tiwari Manish
Titolo	Proceedings of the International Conference on Sensors and Microsystems : Select Proceedings of ICSM 2024 / / edited by Manish Tiwari, Ghanshyam Singh, Tawfik Ismail, Neha Singh
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2025
ISBN	981-9636-44-2
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (509 pages)
Collana	Lecture Notes in Electrical Engineering, , 1876-1119 ; ; 1381
Altri autori (Persone)	SinghGhanshyam Tawfik Ismail SinghNeha
Disciplina	681.2
Soggetti	Materials Detectors Electric power distribution Internet of things Materials for Devices Sensors and biosensors Energy Grids and Networks Internet of Things
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This book constitutes peer-reviewed proceedings of the 1st International Conference on Sensors and Microsystems (ICSM-2024). This book discusses the latest technological advancements in designing and implementing sensors and microsystems. The book is a unique collection of chapters from different areas with a common theme. The book covers a broad range of topics relating to sensors and microsystems which includes physics, chemistry, and materials science of the sensors and sensor applications in biomedical, optoelectronic systems, control and verification, automated systems, human-computer interface, etc., with tailored intelligence to make a transformative impact on the economy, industry, and society. It is

beneficial for academic researchers and practitioners in the industry
who work in this field.
