

1. Record Nr.	UNINA9910707920703321
Autore	Thomas Fransua
Titolo	Cooling rate study of nickel-rich material during thermal treatment and quench // Fransua Thomas, Silvia Briseno Murguia
Pubbl/distr/stampa	Cleveland Ohio : , : National Aeronautics and Space Administration, Glenn Research Center, , November 2016
Descrizione fisica	1 online resource (5 pages) : color illustrations
Collana	NASA/TM ; ; 2016-219387
Soggetti	Binary alloys Mechanical properties Nitinol alloys Quenching (cooling) Thermocouples
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"November 2016."
Nota di bibliografia	Includes bibliographical references (page 5).

2. Record Nr.	UNINA9910634049703321
Autore	Jakobus Benjamin
Titolo	Leadership Paradigms for Remote Agile Development : How To Lead Your Team Remotely // by Benjamin Jakobus, Pedro Henrique Lobato Sena, Claudio Souza
Pubbl/distr/stampa	Berkeley, CA : , : Apress : , : Imprint : Apress, , 2022
ISBN	9781484287194 1484287193
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (169 pages)
Disciplina	623.805
Soggetti	Information technology - Management Business information services Management Personnel management Entrepreneurship New business enterprises Business Process Management IT in Business Human Resource Management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Chapter 1 - Introduction -- Chapter 2 - Leadership -- Chapter 3 - Management- Chapter 4 - Hiring -- Chapter 5 - Quality -- Chapter 6 - Feedback -- Chapter 7 - Managing expectations -- Chapter 8 - Bureaucracy -- Chapter 9: Ethics -- Chapter 10 - Remote Work -- Afterword.
Sommario/riassunto	If you are asking yourself Why are my engineers unable to deliver?, Why are so many engineers leaving? or Why is our software riddled with bugs?, then you've come to the right place. This book acts as a concise, practical guide on how to lead successful agile projects in a remote environment. The authors draw from industry experience and a wide range of fields and disciplines--from software engineering to criminology and sociology--to teach you how to maintain technical

oversight, manage deadlines, and calibrate expectations, while also creating and maintaining a healthy remote work environment. You will gain both practical tips grounded in reality, while learning why such tips work by navigating the background on which they are founded--from Broken Window Theory, Labeling Theory to the Dunning-Kruger Effect. Leadership Paradigms for Remote Agile Development will show you how to avoid the most common mistakes and pitfalls that cause engineering projects to fail while at the same time maintaining high ethical standards. You will: Manage feedback, reduce bureaucracy, create and adapt processes Understand what to look for in new hires Carve out a solid road to success for any type of software project.
