

1. Record Nr.	UNINA9910161646803321
Autore	Kleiterp Nanno
Titolo	Banking for a better World / / Nanno Kleitorp ; in conversation with Marijn Wiersma
Pubbl/distr/stampa	Amsterdam, : Amsterdam University Press, 2017
ISBN	9789048533800 9789462983519
Descrizione fisica	1 online resource (149 pages) : digital file(s)
Disciplina	174.4
Soggetti	Economics, finance, business & management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>When we look at all the challenges facing the world, including inequality, population migration, and climate change, we can see a role for development banking in nearly all of them. But will that role be played for good or ill? This book brings together two people who collectively draw on their forty-five years of experience in that world to argue that development banking can-and must-play a constructive role.

 We only need to read the news to find public outrage at tales of short-sighted greed in the financial world. But what happens when banks invest in long-term sustainability? Readers will find a fascinating example in the journey of the Dutch development bank FMO. At times global in perspective, at other moments intimately personal, Banking for a Better World interweaves candid anecdotes with development history, as well as banking lessons with client interviews, to deliver a powerful argument for a business model that generates profit through impact, and impact through profit.

 This is an important and accessible must-read for anyone involved in banking, business, policy making, and civil society as a whole. <i>Banking for a Better World</i> challenges us to start finding overlaps between our own lives and global issues and to bridge the distance between our personal needs and those of our planet.</p>

2. Record Nr.	UNINA9910705722203321
Autore	Luchinsky Dmitri G.
Titolo	Physics based model for cryogenic chilldown and loading . part IV Code structure / / D.G. Luchinsky, V.N. Smelyanskiy, B. Brown
Pubbl/distr/stampa	Moffett Field, CA : , : National Aeronautics and Space Administration, Ames Research Center, , November 2014
Descrizione fisica	1 online resource (50 pages) : color illustrations
Collana	NASA/TP ; ; 2014-218399
Soggetti	Correlation detection Cryogenic fluid storage Flow distribution Stability Thermodynamics Two phase flow
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"November 2014." "Performing organization: NASA Ames Research Center"--Report documentation page.
Nota di bibliografia	Includes bibliographical references (pages 48-50).

3. Record Nr.	UNICAMPANIAVAN0269001
Autore	Serre, Jean Pierre
Titolo	Algebraic groups and class fields / Jean-Pierre Serre ; translation of the french ed
Pubbl/distr/stampa	New York, : Springer-Verlag, 1988
Titolo uniforme	Groupes algébrique et corps de classes
Descrizione fisica	ix, 207 p. ; 25 cm
Soggetti	11-XX - Number theory [MSC 2020] 14-XX - Algebraic geometry [MSC 2020] 11R37 - Class field theory [MSC 2020] 11S31 - Class field theory; p-adic formal groups [MSC 2020] 20Gxx - Linear algebraic groups and related topics [MSC 2020] 14K30 - Picard schemes, higher Jacobians [MSC 2020] 14H40 - Jacobians, Prym varieties [MSC 2020]
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia