

1. Record Nr.	UNINA9910254093903321
Titolo	Ordered Structures and Applications : Positivity VII (Zaanen Centennial Conference), 22-26 July 2013, Leiden, the Netherlands // edited by Marcel de Jeu, Ben de Pagter, Onno van Gaans, Mark Veraar
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Birkhäuser, , 2016
ISBN	3-319-27842-8
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (XXII, 507 p. 3 illus., 1 illus. in color.)
Collana	Trends in Mathematics, , 2297-024X
Disciplina	514.3
Soggetti	Functional analysis Operator theory Measure theory Mathematical optimization Calculus of variations Functional Analysis Operator Theory Measure and Integration Calculus of Variations and Optimization
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters.
Nota di contenuto	Preface -- Adriaan Cornelis Zaanen -- Individual papers -- List of participants of Positivity VII.
Sommario/riassunto	This book presents the proceedings of Positivity VII, held from 22-26 July 2013, in Leiden, the Netherlands. Positivity is the mathematical field concerned with ordered structures and their applications in the broadest sense of the word. A biyearly series of conferences is devoted to presenting the latest developments in this lively and growing discipline. The lectures at the conference covered a broad spectrum of topics, ranging from order-theoretic approaches to stochastic processes, positive solutions of evolution equations and positive operators on vector lattices, to order structures in the context of algebras of operators on Hilbert spaces. The contributions in the book reflect this variety and appeal to university researchers in functional

analysis, operator theory, measure and integration theory and operator algebras. Positivity VII was also the Zaanen Centennial Conference to mark the 100th birth year of Adriaan Cornelis Zaanen, who held the chair of Analysis in Leiden for more than 25 years and was one of the leaders in the field during his lifetime.
