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Autore	Verheyde Mieke
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Altri autori (Persone)	GoedertierGeert
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Nota di contenuto	Preliminary Material / André Alen , Johan Vande Lanotte , Eugeen Verhellen , Fiona Ang , Eva Berghmans and Mieke Verheyde -- Chapter One. Introduction / André Alen , Johan Vande Lanotte , Eugeen Verhellen , Fiona Ang , Eva Berghmans and Mieke Verheyde -- Chapter Two. The Crc Committee Situated within the United Nations Human Rights Apparatus / André Alen , Johan Vande Lanotte , Eugeen Verhellen , Fiona Ang , Eva Berghmans and Mieke Verheyde -- Chapter Three. The Structure of the Crc Committee / André Alen , Johan Vande Lanotte , Eugeen Verhellen , Fiona Ang , Eva Berghmans and Mieke Verheyde -- Chapter Four. The Actions of the Crc Committee / André Alen , Johan Vande Lanotte , Eugeen Verhellen , Fiona Ang , Eva Berghmans and Mieke Verheyde -- Chapter Five. The Effectiveness of the Reporting Procedure / André Alen , Johan Vande Lanotte , Eugeen Verhellen , Fiona Ang , Eva Berghmans and Mieke Verheyde.
Sommario/riassunto	This volume constitutes a commentary on Articles 43-45 of the United Nations Convention on the Rights of the Child. It is part of the series, A

Commentary on the United Nations Convention on the Rights of the Child , which provides an article by article analysis of all substantive, organizational and procedural provisions of the CRC and its two Optional Protocols. For every article, a comparison with related human rights provisions is made, followed by an in-depth exploration of the nature and scope of State obligations deriving from that article. The series constitutes an essential tool for actors in the field of children's rights, including academics, students, judges, grassroots workers, governmental, non- governmental and international officers. The series is sponsored by the Belgian Federal Science Policy Office .

2. Record Nr.	UNINA9910480090903321
Autore	Olshevsky Vadim
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Nota di contenuto	""Systems of low Hankel rank: A survey""""Tensor approximation and signal processing applications""; ""Exploiting Toeplitz-like structure in adaptive filtering algorithms using signal flow graphs""; ""The structured total least squares problem""; ""Exploiting Toeplitz structure in atmospheric image restoration""; ""Part III. Control Theory""; ""A survey of model reduction methods for large-scale systems""; ""Theory and computations of some inverse eigenvalue problems for the

quadratic pencil"; "Partial eigenvalue assignment for large linear control systems"

"A hybrid method for the numerical solution of discrete-time algebraic Riccati equations""Part IV. Spectral Properties. Conditioning";

"Condition numbers of large Toeplitz-like matrices"; "How bad are symmetric Pick matrices?"; "Spectral properties of real Hankel matrices"; "Conjectures and remarks on the limit of the spectral radius of nonnegative and block Toeplitz matrices"

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