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Autore	Green Marci
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Nota di contenuto	Cover; Copy Right; ACKNOWLEDGEMENTS; ABOUT THE EDITOR AND CONTRIBUTORS; INTRODUCTION; PART I: THE BASIC PRINCIPLES OF ATTACHMENT THEORY; CHAPTER ONE: The social construction of the human brain; PART II: THE CONNECTIONS BETWEEN PUBLIC LIFE AND PERSONAL ATTACHMENT; CHAPTER TWO: Attachment and loss of community; CHAPTER THREE: Labour to love; CHAPTER FOUR: Unsettling policies: unanticipated consequences for migrant Afro-Caribbean families; CHAPTER FIVE: Seeking asylum: the struggle for a new secure base CHAPTER SIX: Compassion deficit disorder? The impact of consuming culture on children's relationships CHAPTER SEVEN: Primitive justice: who pays the price?; PART III: STRATEGIES FOR ENABLING CHANGE; CHAPTER EIGHT: Human security and conflict; CHAPTER NINE: Enabling change

Sommario/riassunto

Most research in the field of attachment is on the experiences of attachment, separation and loss, and their developmental course and effects. This book widens our vision to the public domain, to consider the ways in which social institutions, culture and social policy may diminish our ability to make and maintain secure attachments. It argues that collective human security depends in part on the quality of attachments amongst individuals, a quality which, in turn, is conditioned by the structures of public life. The book invites its readers to reflect on those social processes that put our security at risk and to explore the prospects for enabling change.

2. Record Nr.**Titolo**

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ISBN

Descrizione fisica

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Quantum probability and infinite dimensional analysis [[electronic resource]] : from foundations to applications / / editors, Michael Schurmann, Uwe Franz

Singapore ; ; Hackensack, NJ, : World Scientific, c2005

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QP-PQ: quantum probability and white noise analysis ; ; v. XVIII

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Includes bibliographical references.

Nota di contenuto

Introduction; CONTENTS; Probability Measures in Terms of Creation, Annihilation, and Neutral Operators Luigi Accardi, Hui-Hsiung Kuo and Aurel Stan; Semi Groupes Associes a l'operateur de Laplace-Levy Luigi Accardi and Habib Ouerdiane; Stochastic Golden Rule for a System Interacting with a Fermi Field Luigi Accardi, R.A. Roschin and I.V. Volovich; Generating Function Method for Orthogonal Polynomials and Jacobi-Szegő Parameters Nobuhiro Asai, Izumi Kubo and Hui-Hsiung Kuo; Low Temperature Superconductivity and the Stochastic Limit Fabio Bagarello

Multiquantum Markov Semigroups, Interacting Branching Processes and Nonlinear Kinetic Equations. Finite Dimensional Case V.P. Belavkin and C.R. Williams A Note on Vacuum- Adapted Semimartingales and Monotone Independence Alexander C. R. Belton; Quantum Stochastic Processes and Applications Mohamed Ben Chroura, Mohamed El Oued and Habib Ouerdiane; Regular Quantum Stochastic Cocycles have Exponential Product Systems B.V. Rajarama Bhat and J. Martin Lindsay; Evolution of the Atom-Field System in Interacting Fock Space P. K. Das Quantum Mechanics on the Circle through Hopf q-Deformations of the Kinematical Algebra with Possible Applications to LQvy Processes V.K. Dobrev, H.-D. Doebner and R. Twarock On Algebraic and Quantum Random Walks Demosthenes Ellinas; Dual Representations for the Schrodinger Algebra Philip Feinsilver and Rent! Schott; Harmonic Analysis on Non- Amenable Coxeter Groups Gero Fendler; A Limit Theorem for Conditionally Independent Beam Splittings K.H. Fichtner, Volkmar Liebscher and Masanori Ohya

On Factors Associated with Quantum Markov States Corresponding to Nearest Neighbor Models on a Cayley Tree Francesco Fidaleo and Farruh Mukhamedov On Quantum Logical Gates on a General Fock Space Wolfgang Freudenberg, Masanori Ohya and Noburo Watanabe; The Chaotic Chameleon Richard D. Gill; On an Argument of David Deutsch Richard D. Gill; Volterra Representations of Gaussian Processes with an Infinite-Dimensional Orthogonal Complement Yuji Hibino and Hiroshi Muraoka; The Method of Double Product Integrals in Quantisation of Lie Bialgebras Robin L. Hudson

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Quantum Optical Scenarios for Stochastic Resonance Vyacheslav Shatokhin, Thomas Wellens and Andreas Buchleitner

Sommario/riassunto

This volume collects research papers in quantum probability and related fields and reflects the recent developments in quantum probability ranging from the foundations to its applications.