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Autore	Bour Isabelle
Titolo	Liberté / Libertés : Liberty / Liberties // Sylvia Ullmo
Pubbl/distr/stampa	Tours, : Presses universitaires François-Rabelais, 2017
ISBN	2-86906-470-5
Descrizione fisica	1 online resource (290 p.)
Altri autori (Persone)	BretonPhilippe CrowleyCornelius FabreClaire GentotMichel GerstleGary IvesAndrew LachauxFrançoise MannucciLoretta Valtz MorinPriscilla MouzetPierre RambeauEric RegnauldArnaud SalazarOlivier Ferrer SchnabelWilliam SerfatyViviane SmithAaron SmoragPascale UllmoSylvia VinelJean-Christian WulfNaomi
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Sommario/riassunto

« Liberté » : concept exaltant et souvent exalté dont l'évidence semble absolue mais qui se décline différemment selon les cultures nationales ou selon que le locuteur est historien, juriste, philosophe ou homme de la rue. Revendiquée par toutes les civilisations occidentales, l'idée de liberté se révèle protéiforme à l'infini mais contingente, modelée par l'époque et les circonstances, et souvent limitée par ses incertitudes. Si on peut vouloir mourir pour la liberté, on sait rarement quel est son visage. Notre pratique d'anglicistes ou d'américanistes nous rend particulièrement sensibles à ce hiatus qui s'établit entre l'apparent consensus de nos civilisations sur la liberté comme valeur suprême et les réalités qu'elles ont placées derrière ce terme. C'est la raison de ce colloque où s'engage une réflexion qui permet de percevoir les béances et les certitudes obsédantes de l'idée de liberté dans nos cultures française, anglaise, américaine, de même qu'elle nous en fait analyser les tâtonnements et les bifurcations.

2. Record Nr.	UNINA9910971809503321
Titolo	Quantum probability and related topics : proceedings of the 30th Conference : Santiago, Chile, 23-28 November 2009 // editors, Rolando Rebolledo, Miguel Orszag
Pubbl/distr/stampa	Hackensack, N.J., : World Scientific, 2011
ISBN	1-283-14867-6 9786613148674 981-4338-74-5
Edizione	[1st ed.]
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Altri autori (Persone)	RebolledoRolando OrszagMiguel
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Nota di contenuto	Foreword; CONTENTS; Existence of the Fock Representation for Current

Algebras of the Galilei Algebra L. Accardi, A. Boukas and J. Misiewicz;
Modular Structures and Landau Levels F. Bagarello; Stochastic
Schrodinger Equations and Memory A. Barchielli, P. Di Tella, C.
Pellegrini and F. Petruccione; On Spectral Approach to Pascal White
Noise Functionals A. Barhoumi, H. Ouerdiane and A. Riahi; Quantum
White Noise Analysis and Quantum Stochastic Equations V. P. Belavkin,
J. Heo and U.-C. Ji; Spectral Analysis for Twisted Waveguides P. Briet
The Decoherence-free Sub algebra of a Quantum Markov Semigroup on
 $8(h)$ A. Dhahri, F. Fagnola and R. Rebolledo A Sufficient Condition for all
Invariant States of a QMS to be Diagonal J. C. Garcia, R. Quezada and L.
Pantaleon-Martinez; State Estimation Methods Using Indirect
Measurements K. M. Hangos and L. Ruppert; On the Classification of
Invariant State of Generic Quantum Markov Semigroups: The Gaussian
Gauge Invariant Case S. Hachicha; Independence Generalizing
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On Difficulties Appearing in the Study of Stochastic Volterra Equations
A. K arczewska Entanglement Protection and Generation in a Two-atom
System M. Orszag; Introduction to Quantum Fisher Information D. Petz
and C. Ghinea; Complementary Subalgebras in Finite Quantum Systems
D. Petz and A. Szanto; On the Long-time Asymptotics of Quantum
Dynamical Semi groups G. A. Raggio and P. R. Zangara; Hilbert
Modules-Square Roots of Positive Maps M. Skeide; Multiparameter
Quantum Stochastic Processes W. J. Spring

Sommario/riassunto

This volume contains current work at the frontiers of research in quantum probability, infinite dimensional stochastic analysis, quantum information and statistics. It presents a carefully chosen collection of articles by experts to highlight the latest developments in those fields. Included in this volume are expository papers which will help increase communication between researchers working in these areas. The tools and techniques presented here will be of great value to research mathematicians, graduate students and applied mathematicians.
