

1. Record Nr.	UNINA9910955010403321
Titolo	Law enforcement, communication, and community // edited by Howard Giles
Pubbl/distr/stampa	Amsterdam ; ; Philadelphia, : J. Benjamins, c2002
ISBN	9786612161667 9781282161665 1282161660 9789027297136 9027297134
Edizione	[1st ed.]
Descrizione fisica	1 online resource (275 p.)
Altri autori (Persone)	GilesHoward
Disciplina	363.2/4
Soggetti	Communication in law enforcement Communication in law enforcement - United States Police-community relations
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Law Enforcement, Communication and Community -- Title page -- LCC data -- Dedication -- Table of contents -- Foreward -- Chapter 1: Revoking our right to remain silent -- Chapter 2: Community policing as communication reform -- Chapter 3: Attitudes, culture and emotion in police talk -- Chapter 4: The impact of contemporary communication and information technologies on police organizations -- Chapter 5: Fictional cops -- Chapter 6: Communication issues in policing family violence -- Chapter 7: The discourse of police interviews -- Chapter 8: In the shadow of the stalker -- Chapter 9: Signs and cultural messages of bias motivated crimes -- Chapter 10: Crisis/hostage negotiations -- Index.
Sommario/riassunto	Given widespread media attention to issues of crime and its prevention, police heroism, and new modes of police-community involvements, this international collection is timely. It is unique in examining ways in which police and citizens communicate across a range of contexts and problem areas. While much attention is afforded the critical roles of communication by police agencies, there has been little recourse to

communication science and its theories. Likewise, the latter has not, until recently, concerned itself with analyzing police-citizen interactions. This volume examines the character of such encounters, forging new theoretical frameworks having implications for practice in many instances. Topics include media portrayals of law enforcement, communication and new technologies within police culture, domestic violence, hate crimes, stalking, sexual abuse, and hostage negotiations. This book should be relevant not only to a range of social sciences besides Communication scholars and students, but also to practitioners working in the field.

2. Record Nr.	UNINA9910254064603321
Titolo	Geometric Methods in Physics : XXXIV Workshop, Biaowiea, Poland, June 28 – July 4, 2015 // edited by Piotr Kielanowski, S. Twareque Ali, Pierre Bieliavsky, Anatol Odziejewicz, Martin Schlichenmaier, Theodore Voronov
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Birkhäuser, , 2016
ISBN	3-319-31756-3
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (XII, 396 p. 40 illus., 20 illus. in color.)
Collana	Trends in Mathematics, , 2297-024X
Disciplina	530.120151474
Soggetti	Group theory Global analysis (Mathematics) Manifolds (Mathematics) Mathematical physics Group Theory and Generalizations Global Analysis and Analysis on Manifolds Mathematical Methods in Physics
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 -- Gérard Emch in memoriam -- The Gérard I knew for 60 years! -- Pseudo-bosons and Riesz bi-coherent states -- Entropy of

completely positive maps and applications to quantum information theory -- Some comments on indistinguishable particles and interpretation of the quantum mechanical wave function -- Hyperbolic Flows and the Question of Quantum Chaos -- A New Proof of the Helton-Howe-Carey-Pincus Trace Formula -- Quasi-Classical Calculation of Eigenvalues -- Examples and a Question -- Supergroup actions and harmonic analysis -- Representations of nilpotent Lie groups via measurable dynamical systems -- Symbolic interpretation of the Molien function: free and non-free modules of covariants -- Momentum Maps for Smooth Projective Unitary Representations -- Canonical representations for hyperboloids: an interaction with an overalgebra -- On p-adic colligations and 'rational maps' of Bruhat-Tits trees -- Resonances for the Laplacian: the cases BC2 and C2 (except $SO_0(p,2)$ with $p > 2$ odd) -- Howe's Correspondence and Characters -- Local inverse scattering -- Painlevé equations and supersymmetric quantum mechanics -- Change in energy eigenvalues against parameters -- Time dependent Pais-Uhlenbeck oscillator and its decomposition -- Quantum walks in low dimension -- Center-symmetric algebras and bialgebras: relevant properties and consequences -- N-point Virasoro algebras considered as Krichever-Novikov type algebras -- Star products on graded manifolds and '-corrections to double field theory -- Adiabatic limit in Ginzburg-Landau and Seiberg-Witten equations -- Variational tricomplex and BRST theory -- Quantisation of Hitchin's moduli space of a non-orientable surface -- Ramadanov theorem for weighted Bergman kernels on complex manifolds -- A characterization of domains of holomorphy by means of their weighted Skwarczyski distance -- Science and its Constraints (an unfinished story).

Sommario/riassunto

This book features a selection of articles based on the XXXIV Biaowiea Workshop on Geometric Methods in Physics, 2015. The articles presented are mathematically rigorous, include important physical implications and address the application of geometry in classical and quantum physics. Special attention deserves the session devoted to discussions of Gerard Emch's most important and lasting achievements in mathematical physics. The Biaowiea workshops are among the most important meetings in the field and gather participants from mathematics and physics alike. Despite their long tradition, the Workshops remain at the cutting edge of ongoing research. For the past several years, the Biaowiea Workshop has been followed by a School on Geometry and Physics, where advanced lectures for graduate students and young researchers are presented. The unique atmosphere of the Workshop and School is enhanced by the venue, framed by the natural beauty of the Biaowiea forest in eastern Poland.
