

1. Record Nr.	UNINA9910455402103321
Autore	Stock Ann Marie
Titolo	On location in Cuba [[electronic resource]] : street filmmaking [sic] during times of transition / / Ann Marie Stock
Pubbl/distr/stampa	Chapel Hill, : University of North Carolina Press, c2009
ISBN	1-4696-0585-6 0-8078-9419-2
Descrizione fisica	1 online resource (369 p.)
Collana	Envisioning Cuba
Disciplina	791.43097291/090511
Soggetti	Motion pictures - Cuba - History - 20th century Motion pictures - Cuba - History - 21st century Motion pictures - Study and teaching (Graduate) - Cuba Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. [317]-327) and index.
Nota di contenuto	Introduction: screening an island nation in transition -- Documenting tumultuous times: new culture organizations proffer alternatives -- Establishing community media in the mountains: Television Serrana strengthens highland identity -- Balancing tradition and innovation: the National Animation Studio negotiates the global marketplace -- Opening new roads: Juan Carlos Cremata Malberti redefines revolutionary filmmaking -- Promoting popular genres: Pavel Giroud revises conceptions of Cuban cinema -- Filming in the margins: Esteban Insausti explores life and art amidst chaos -- Making space for new interventions: a montage from the national exhibit of new filmmakers -- Epilogue: reflections on Cuba, filmmaking, and the times ahead.
Sommario/riassunto	The 1990's were a time of dramatic transformation for Cuba. With the collapse of its Cold War relationship with the Soviet Union, the island nation plummeted into an era of scarcity and uncertainty known as the Special Period, a time from which it emerged only slowly in the new century. On Location in Cuba views these pivotal decades through the lens of cinema. Ann Marie Stock conducted hundreds of interviews and conversations in Cuba to examine individual artists' lives and creative

output--including film, video, and audiovisual art. She explores the impact of the Cold War's end, the ec

2. Record Nr.	UNINA9910808664403321
Titolo	New developments in lie theory and geometry : Sixth Workshop on Lie Theory and Geometry, November 13-17, 2007 : Cruz Chica, Cordoba, Argentina / / Carolyn S. Gordon [and three others], editors
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , [2009] ©2009
ISBN	0-8218-8170-1 0-8218-4651-5
Descrizione fisica	1 online resource (363 p.)
Collana	Contemporary mathematics, ; 491 , 0271-4132
Disciplina	512/.482
Soggetti	Representations of Lie groups Homogeneous spaces Geometry, Differential
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Contents -- Preface -- Einstein solvmanifolds and nilsolitons -- 1. Introduction -- 2. Structure and uniqueness results on Einstein solvmanifolds -- 3. Technical background -- 4. Variational approach to Einstein solvmanifolds -- 5. On the classification of Einstein solvmanifolds -- 6. Known examples and non examples -- 7. A stratification for the variety of nilpotent Lie algebras -- 8. The stratification and the standard condition -- 9. The stratification and Einstein solvmanifolds via closed orbits -- 10. Open problems -- 11. Appendix: Real geometric invariant theory -- Algebraic sets associated to isoparametric submanifolds -- Mostow strong rigidity and nonisomorphism for outer automorphism groups of free groups and mapping class groups -- 1. Introduction and statements of results -- 2. Nonisomorphisms between different types of groups -- 3. Proof of Mostow rigidity for $\text{Out}(F_n)$ -- 4. Proof of Mostow rigidity for $\text{Mod}+g,p$

-- Spectral properties of flat manifolds -- 1. Introduction -- 2. Flat manifolds -- 3. Spectrum and isospectrality of compact flat manifolds -- 4. Closed geodesics -- 5. P-isospectral examples -- 6. Self-intersection of closed geodesics -- 7. Poisson summation formulas -- 8. Flat orbifolds -- Heat content, heat trace, and isospectrality -- LR-algebras -- Combinatorial properties of generalized binomial coefficients -- Spherical functions for the action of a finite unitary group on a finite Heisenberg group -- Application of the Weil representation: diagonalization of the discrete Fourier transform -- Infinite dimensional multiplicity free spaces II: Limits of commutative nilmanifolds -- Certain components of Springer fibers: algorithms, examples and applications -- Weighted Vogan diagrams associated to real nilpotent orbits -- The Gelfand-Zeitlin integrable system and its action on generic elements of $gl(n)$ and $so(n)$ -- Closed orbits of semisimple group actions and the real Hilbert-Mumford function -- Introduction -- Section 1: Moment map and minimal vectors -- Section 2: The set of vectors with closed G -orbits -- Section 3: The M -function -- Section 4: The index method -- Section 5: Examples -- New techniques for pointed Hopf algebras.
