

1. Record Nr.	UNISA996211744703316
Titolo	Computer law review and technology journal
Pubbl/distr/stampa	Dallas, Tex., : Southern Methodist University School of Law, 1996-[2006]
ISSN	1544-9262
Descrizione fisica	v. : ill. ; 28 cm
Disciplina	004
Soggetti	Computers - Law and legislation - United States Computer networks - Law and legislation - United States Computer networks - Law and legislation Computers - Law and legislation Law reviews. Periodicals. Electronic journals. United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Title from cover. Published: Southern Methodist University, Dedman School of Law, <fall 2002>-2006. "An official publication of the Computer Section of the State Bar of Texas."

2. Record Nr.	UNINA9910788306203321
Autore	Mudd Philip
Titolo	Takedown [[electronic resource]] : inside the hunt for Al Qaeda / / Philip Mudd
Pubbl/distr/stampa	Philadelphia, : University of Pennsylvania Press, c2013
ISBN	0-8122-0788-2
Edizione	[1st ed.]
Descrizione fisica	1 online resource (217 p.)
Disciplina	363.325/163092
	B
Soggetti	Intelligence officers - United States Terrorism - Government policy - United States Terrorism - United States - Prevention War on Terrorism, 2001-2009
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Front matter -- Contents -- Preface -- Chapter 1. The 9/11 Aftermath -- Chapter 2. A Return to Langley -- Chapter 3. The Spreading Threat: Moving Beyond the Core of Al Qaeda -- Chapter 4. The Second War: The Intelligence Problem of Iraq -- Chapter 5. A New View at CIA : Deputy Director of the Counterterrorist Center -- Chapter 6. The Years of Threat -- Chapter 7. Watching Threats at Home: The FBI Calls -- Chapter 8. One More Transfer: Intelligence at the Department of Homeland Security -- Index
Sommario/riassunto	On September 11, 2001, as Central Intelligence Agency analyst Philip Mudd rushed out of the Eisenhower Executive Office Building next to the White House, he could not anticipate how far the terror unleashed that day would change the world of intelligence and his life as a CIA officer. For the previous fifteen years, his role had been to interpret raw intelligence and report his findings to national security decision makers. But within weeks of the 9/11 attacks, he would be on a military aircraft, flying over the Hindu Kush mountains, en route to Afghanistan as part of the U.S. government's effort to support the fledgling government there after U.S. forces had toppled the Taliban. Later, Mudd would be appointed deputy director of the CIA's rapidly

expanding Counterterrorist Center and then senior intelligence adviser at the FBI. A first-person account of Mudd's role in two organizations that changed dramatically after 9/11, Takedown sheds light on the inner workings of the intelligence community during the global counterterror campaign. Here Mudd tells how the Al Qaeda threat looked to CIA and FBI professionals as the focus shifted from a core Al Qaeda leadership to the rise of Al Qaeda-affiliated groups and homegrown violent extremism from Europe, the Middle East, and Asia. As a participant in and a witness to key strategic initiatives—including the hunt for Osama bin Laden and efforts to displace the Taliban—Mudd offers an insider's perspective on the relationships between the White House, the State Department, and national security agencies before and after the invasions of Iraq and Afghanistan. Through telling vignettes, Mudd reveals how intelligence analysts understood and evaluated potential dangers and communicated them to political leaders. Takedown is a gripping narrative of tracking terrorism during what may be the most exhilarating but trying times the American intelligence community has ever experienced.

3. Record Nr.	UNINA9910813134303321
Autore	Schlichenmaier Martin <1952->
Titolo	Krichever-Novikov type algebras : theory and applications / / Martin Schlichenmaier
Pubbl/distr/stampa	Berlin ; ; Boston : , : De Gruyter, , [2014] ©2014
ISBN	3-11-038147-8
Descrizione fisica	1 online resource (378 p.)
Collana	De Gruyter studies in mathematics ; ; volume 53
Classificazione	SK 340
Disciplina	512/.482
Soggetti	Infinite dimensional Lie algebras
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 (pages 345-356).
Nota di contenuto	Front matter -- Preface -- Contents -- 1. Some background on Lie algebras -- 2. The higher genus algebras -- 3. The almost-grading -- 4. Fixing the basis elements -- 5. Explicit expressions for a system of

generators -- 6. Central extensions of Krichever-Novikov type algebras
-- 7. Semi-infinite wedge forms and fermionic Fock space representations -- 8. b c systems -- 9. Affine algebras -- 10. The Sugawara construction -- 11. Wess-Zumino-Novikov-Witten models and Knizhnik-Zamolodchikov connection -- 12. Degenerations and deformations -- 13. Lax operator algebras -- 14. Some related developments -- Bibliography -- Index

Sommario/riassunto

Krichever and Novikov introduced certain classes of infinite dimensional Lie algebras to extend the Virasoro algebra and its related algebras to Riemann surfaces of higher genus. The author of this book generalized and extended them to a more general setting needed by the applications. Examples of applications are Conformal Field Theory, Wess-Zumino-Novikov-Witten models, moduli space problems, integrable systems, Lax operator algebras, and deformation theory of Lie algebra. Furthermore they constitute an important class of infinite dimensional Lie algebras which due to their geometric
