

1. Record Nr.	UNINA9910694817103321
Autore	Zimmermann Carl F
Titolo	Method 440.0 [[electronic resource]] : determination of carbon and nitrogen in sediments and particulates of estuarine/coastal waters using elemental analysis / / Carl F. Zimmermann, Carolyn W. Keefe and Jerry Bashe
Pubbl/distr/stampa	[Cincinnati, OH] : , : U.S. Environmental Protection Agency, Office of Research and Development, National Exposure Research Laboratory, , [1997]
Edizione	[Revision 1.4.]
Descrizione fisica	10 pages : digital, pdf file
Altri autori (Persone)	KeefeCarolyn W BasheJerry
Soggetti	Water quality - Government policy - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on Mar. 27, 2006). "September 1997."
Nota di bibliografia	Includes bibliographical references.

2. Record Nr.	UNINA9910788742503321
Autore	Canonaco Alberto <1973->
Titolo	The Beilinson complex and canonical rings of irregular surfaces // Alberto Canonaco
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , [2006] ©2006
ISBN	1-4704-0466-4
Descrizione fisica	1 online resource (114 p.)
Collana	Memoirs of the American Mathematical Society, , 0065-9266 ; ; number 862
Disciplina	510 s 516.3/5
Soggetti	Schemes (Algebraic geometry) Projective spaces Geometry, Algebraic Commutative rings Abelian categories
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Volume 183, number 862 (second of 4 numbers)."
Nota di bibliografia	Includes bibliographical references (pages 95-96) and index.
Nota di contenuto	""Contents""; ""Introduction""; ""Chapter 1. Graded schemes""; ""1.1. Graded rings and modules""; ""1.2. Modules versus graded modules""; ""1.3. Graded schemes""; ""1.4. Good graded schemes""; ""1.5. Proj of a noetherian positively graded ring""; ""1.6. Graded schemes and algebraic stacks""; ""Chapter 2. Beilinson's theorem on P(w)""; ""2.1. Koszul complex and sheaves of differentials""; ""2.2. The theorem as equivalence of categories""; ""2.3. Morphisms between sheaves of differentials""; ""2.4. Uniqueness of the minimal resolution""; ""2.5. Explicit form of the minimal resolution"" ""Appendix A. Abelian categories and derived categories"" A.1. Quotient of an abelian category"; "A.2. Triangulated categories"; "A.3. Derived categories"; "A.4. Derived functors"; "A.5. Some related results"; "Bibliography"; "Index""

3. Record Nr.	UNINA9910337577503321
Titolo	Electronic Governance and Open Society: Challenges in Eurasia : 5th International Conference, EGOSE 2018, St. Petersburg, Russia, November 14-16, 2018, Revised Selected Papers / / edited by Andrei Chugunov, Yuri Misnikov, Evgeny Roshchin, Dmitrii Trutnev
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-13283-8
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (XVI, 494 p. 146 illus., 101 illus. in color.)
Collana	Communications in Computer and Information Science, , 1865-0929 ; ; 947
Disciplina	352.3802854678 351.02854678
Soggetti	Computers and civilization Application software Coding theory Information theory E-commerce Computers and Society Information Systems Applications (incl. Internet) Coding and Information Theory e-Commerce/e-business Computer Appl. in Social and Behavioral Sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Smart City Infrastructure, Policy -- Digital Privacy, Rights, Security -- Data Science, Machine Learning, Algorithms, Computational Linguistics -- Digital Public Administration, Economy, Policy -- Digital Services, Values, Inclusion -- Digital Democracy, Participation, Security, Communities, Social Media, Activism -- Social Media Discourse Analysis -- Digital Data, Policy Modeling -- Digital Government, Administration, Communication.
Sommario/riassunto	This book constitutes the refereed proceedings of the 5th Conference on Electronic Governance and Open Society: Challenges in Eurasia,

EGOSE 2018, held in St. Petersburg, Russia, in November 2018. The 36 revised full papers were carefully reviewed and selected from 98 submissions. The papers are organized in topical sections on smart city infrastructure, policy; digital privacy, rights, security; data science, machine learning, algorithms, computational linguistics; digital public administration, economy, policy; digital services, values, inclusion; digital democracy, participation, security, communities, social media, activism; social media discourse analysis; digital data, policy modeling; digital government, administration, communication.
