

1. Record Nr.	UNINA9910631799803321
Autore	Vismara, Giulio
Titolo	Edictum Theodorici / Giulio Vismara
Pubbl/distr/stampa	Mediolani, : Giuffre, 1967
Descrizione fisica	191 p. ; 24 cm
Collana	Ius Romanum Medii Aevi ; pars I, 2 b aa
Disciplina	348
Locazione	FGBC
Collocazione	V H 342
	V H 343
	V H 344
	V H 345
	V H 346
	V H 347
	V H 348
	V H 349
	V H 350
	V H 351
	V H 352
	V H 353
	V H 354
	V H 355
	V H 356
	V H 357
	V H 358
	V H 359
	V H 360
	V H 361
	V H 362
	V H 363
	V H 364
	V H 365
	V H 366
	V H 367
	V H 368
	V H 369

V H 370  
V H 371  
V H 372  
V H 373  
V H 374

Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references

2. Record Nr.	UNINA9910483148403321
Titolo	Comparative Genomics : RECOMB 2004 International Workshop, RCG 2004, Bertinoro, Italy, October 16-19, 2004, Revised Selected Papers / / edited by Jens Lagergren
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2005
Edizione	[1st ed. 2005.]
Descrizione fisica	1 online resource (VIII, 134 p.)
Collana	Lecture Notes in Bioinformatics, , 2366-6331 ; ; 3388
Altri autori (Persone)	LagergrenJens
Disciplina	572.8/6
Soggetti	Biochemistry Algorithms Computer science - Mathematics Discrete mathematics Artificial intelligence - Data processing Database management Bioinformatics Discrete Mathematics in Computer Science Data Science Database Management
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

Conservation of Combinatorial Structures in Evolution Scenarios -- Toward a Phylogenetically Aware Algorithm for Fast DNA Similarity Search -- Multiple Genome Alignment by Clustering Pairwise Matches -- On the Structure of Reconciliations -- The Statistical Significance of Max-Gap Clusters -- Identifying Evolutionarily Conserved Segments Among Multiple Divergent and Rearranged Genomes -- Genome Rearrangement in Mitochondria and Its Computational Biology -- The Distribution of Inversion Lengths in Bacteria -- Estimators of Translocations and Inversions in Comparative Maps -- Databases for Comparative Analysis of Human-Mouse Orthologous Alternative Splicing.

Sommario/riassunto

The RECOMB Satellite Workshop on Comparative Genomics (RECOMB-CG) is a forum on all aspects and components of Comparative Genomics ranging from new quantitative discoveries about genome structures and processes to theorems on the complexity of computational problems inspired by genome comparison. Due to the interdisciplinary nature of the workshop, papers could be submitted merely for presentation at the workshop or for presentation at the workshop and publication in the proceedings. Speakers presenting papers of the former category are listed under Selected Presentations below. The workshop was a great success scientifically as well as socially. I want to thank all participants, the members of the program committee as well as referees and, especially, the excellent invited speakers. October 2004 Jens Lagergren Invited Speakers Mathieu Blanchette (McGill University, Canada) Daniela Delneri (University of Manchester, UK) Henrik Kaessmann (Universit e de Lausanne, Switzerland) Martin Lercher (University of Bath, UK) Bill Martin (Heinrich-Heine Universit at, Germany) Ben Raphael (UCSD, USA) Marie-France Sagot (Universit e Lyon I, France) Graziano Pesole (University of Milan, Italy) Selected Presentations Ali Bashir (UCSD, USA) Inna Dubchak (Lawrence Livermore National Laboratory, USA) Dannie Durand (Carnegie Mellon University, USA) Ron Y.