

1. Record Nr.	UNINA9910828148303321
Autore	Goodhart Sandor
Titolo	The prophetic law : essays in Judaism, Girardianism, literary studies, and the ethical / / Sandor Goodhart
Pubbl/distr/stampa	East Lansing : , : Michigan State University Press, , [2014] ©2014
ISBN	1-60917-413-5
Descrizione fisica	1 online resource (333 p.)
Collana	Studies in violence, mimesis, and culture series
Disciplina	194
Soggetti	Philosophy, French - 20th century Philosophy, Modern - 20th century
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 and index.
Nota di contenuto	part one. Dialogue among Girardians -- part two. Girardian reading and the scriptural -- part three. Girardian reading and the literary -- part four. Girardian reading and the ethical.
Sommario/riassunto	To read literature is to read the way literature reads. Rene Girard's immense body of work supports this thesis bountifully. Whether engaging the European novel, ancient Greek tragedy, Shakespeare's plays, or Jewish and Christian scripture, Girard teaches us to read prophetically, not by offering a method he has developed, but by presenting the methodologies they have developed, the interpretative readings already available within (and constitutive of) such bodies of classical writing. In The Prophetic Law, literary scholar, theorist, and critic Sandor Goodhart divides his essay

2. Record Nr.	UNINA9910483548203321
Titolo	Euro-Par 2014: Parallel Processing Workshops : Euro-Par 2014 International Workshops, Porto, Portugal, August 25-26, 2014, Revised Selected Papers, Part I // edited by Luís Lopes, Julius Žilinskas, Alexandru Costan, Roberto G. Cascella, Gabor Kecskemeti, Emmanuel Jeannot, Mario Cannataro, Laura Ricci, Siegfried Benkner, Salvador Petit, Vittorio Scarano, José Gracia, Sascha Hunold, Stephen L Scott, Stefan Lankes, Christian Lengauer, Jesus Carretero, Jens Breitbart, Michael Alexander
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2014
ISBN	3-319-14325-5
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (LII, 587 p. 204 illus.)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 8805
Disciplina	004.24
Soggetti	Electronic digital computers—Evaluation Software engineering Computer networks Database management Algorithms Application software System Performance and Evaluation Software Engineering Computer Communication Networks Database Management Computer and Information Systems Applications
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Applications of Parallel Computation in Industry and Engineering -- Big Data Management in Clouds -- Algorithms, Models and Tools for Parallel Computing on Heterogeneous Platforms -- High-Performance Bioinformatics and Biomedicine -- Large-Scale Distributed Virtual Environments on Clouds and P2P -- Parallel and Distributed Agent-Based Simulations -- Reproducibility in Parallel Computing --

## Resiliency in High-Performance Computing with Clouds, Grids, and Clusters.

### Sommario/riassunto

The two volumes LNCS 8805 and 8806 constitute the thoroughly refereed post-conference proceedings of 18 workshops held at the 20th International Conference on Parallel Computing, Euro-Par 2014, in Porto, Portugal, in August 2014. The 100 revised full papers presented were carefully reviewed and selected from 173 submissions. The volumes include papers from the following workshops: APCI&E (First Workshop on Applications of Parallel Computation in Industry and Engineering - BigDataCloud (Third Workshop on Big Data Management in Clouds) - DIHC (Second Workshop on Dependability and Interoperability in Heterogeneous Clouds) - FedICI (Second Workshop on Federative and Interoperable Cloud Infrastructures) - Hetero Par (12th International Workshop on Algorithms, Models and Tools for Parallel Computing on Heterogeneous Platforms) - HiBB (5th Workshop on High Performance Bioinformatics and Biomedicine) - LSDVE (Second Workshop on Large Scale Distributed Virtual Environments on Clouds and P2P) - MuCoCoS (7th International Workshop on Multi-/Many-core Computing Systems) - OMHI (Third Workshop on On-chip Memory Hierarchies and Interconnects) - PADAPS (Second Workshop on Parallel and Distributed Agent-Based Simulations) - PROPER (7th Workshop on Productivity and Performance) - Resilience (7th Workshop on Resiliency in High Performance Computing with Clusters, Clouds, and Grids) - REPPAR (First International Workshop on Reproducibility in Parallel Computing) - ROME (Second Workshop on Runtime and Operating Systems for the Many Core Era) - SPPEXA (Workshop on Software for Exascale Computing) - TASUS (First Workshop on Techniques and Applications for Sustainable Ultrascale Computing Systems) - UCHPC (7th Workshop on Un Conventional High Performance Computing) and VHPC (9th Workshop on Virtualization in High-Performance Cloud Computing).