

1. Record Nr.	UNINA9910458674703321
Titolo	Understanding digital games [[electronic resource] /] / edited by Jason Rutter and Jo Bryce
Pubbl/distr/stampa	London, : SAGE, c2006
ISBN	1-4462-3596-3 1-4129-0033-6 1-281-25156-9 9786611251567 1-84787-766-4
Descrizione fisica	1 online resource (270 p.)
Altri autori (Persone)	RutterJason <1969-> BryceJo
Disciplina	793.93/2
Soggetti	Computer games 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 and index.
Nota di contenuto	Cover; Contents; Contributors; Preface and Acknowledgements; Chapter 1 - An introduction to understanding digital games; Part I: History and production; Chapter 2 - A history of digital games; Chapter 3 - The business of making digital games; Chapter 4 - The economics of digital games; Chapter 5 - A player-centred approach to digital game design; Part II: Theories and approaches; Chapter 6 - Literary theory and digital games; Chapter 7 - Film studies and digital games; Chapter 8 - Digital games as new media; Chapter 9 - Digital games and cultural studies Chapter 10 - Community, identity and digital gamesPart III: Key debates; Chapter 11 - Digital games and gender; Chapter 12 - Digital games and the violence debate; Chapter 13 - Digital games and education; Index
Sommario/riassunto	The study of digital games is a lively area of research and theorising which draws opinions from a range of disciplinary perspectives. This text brings together all these varied perspectives, providing a unique survey of this highly multidisciplinary field.

2. Record Nr.	UNINA9910464691303321
Autore	Allen Barbara C (Barbara Carol), <1967->
Titolo	Alexander Shlyapnikov, 1885-1937 : life of an old Bolshevik / / by Barbara C. Allen
Pubbl/distr/stampa	Leiden, The Netherlands : , : Koninklijke Brill, , 2015 ©2015
ISBN	1-322-63046-1
Descrizione fisica	1 online resource (440 p.)
Collana	Historical Materialism Book Series, , 1570-1522 ; ; Volume 90
Disciplina	331.88/6092
Soggetti	Communists - Russia Communists - Soviet Union Communism - Russia - History 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 and index.
Nota di contenuto	Preliminary Material / Barbara C. Allen -- Introduction / Barbara C. Allen -- 1 From the Old Belief to Socialism / Barbara C. Allen -- 2 Emigration and the Revolutionary Underground / Barbara C. Allen -- 3 Organising Workers in the Revolutionary Year 1917 / Barbara C. Allen -- 4 Labour Commissar / Barbara C. Allen -- 5 Defending Soviet Power and Unions in the Civil War / Barbara C. Allen -- 6 The Workers' Opposition and the Trade-Union Debate / Barbara C. Allen -- 7 Early nep and the Trade Unions / Barbara C. Allen -- 8 Appeal of the 22 to the Communist International / Barbara C. Allen -- 9 Factional Politics in the nep Era / Barbara C. Allen -- 10 Late nep, Industrialisation and Renewed Repression / Barbara C. Allen -- 11 Purged from the Party / Barbara C. Allen -- 12 Exile, Arrest and Prison / Barbara C. Allen -- Epilogue: Retribution Upon the Family and Rehabilitation / Barbara C. Allen -- Conclusion / Barbara C. Allen -- Bibliography / Barbara C. Allen -- Index / Barbara C. Allen.
Sommario/riassunto	In Alexander Shlyapnikov, 1885-1937: Life of an Old Bolshevik , Barbara Allen recounts the political formation and positions of Russian Communist and trade unionist, Alexander Shlyapnikov. As leader of the Workers' Opposition (1919–21), Shlyapnikov called for trade unions to

realise workers' mastery over the economy. Despite defeat, he continued to advocate distinct views on the Soviet socialist project that provide a counterpoint to Stalin's vision. Arrested during the Great Terror, he refused to confess to charges he thought illogical and unsupported by evidence. Unlike the standard historical and literary depiction of the Old Bolshevik, Shlyapnikov contested Stalin's and the NKVD's construct of the ideal party member. Allen conducted extensive research in archives of the Soviet Communist party and secret police.

3. Record Nr.

**Titolo**

UNISA996465568903316

Simulation and Synthesis in Medical Imaging [[electronic resource]] : Second International Workshop, SASHIMI 2017, Held in Conjunction with MICCAI 2017, Québec City, QC, Canada, September 10, 2017, Proceedings // edited by Sotirios A. Tsaftaris, Ali Gooya, Alejandro F. Frangi, Jerry L. Prince

**Pubbl/distr/stampa**

Cham : , : Springer International Publishing : , : Imprint : Springer, , 2017

**ISBN**

3-319-68127-3

**Edizione**

[1st ed. 2017.]

**Descrizione fisica**

1 online resource (X, 109 p. 41 illus.)

**Collana**

Image Processing, Computer Vision, Pattern Recognition, and Graphics ; ; 10557

**Disciplina**

651.5042610285

**Soggetti**

Optical data processing  
Health informatics  
Artificial intelligence  
Computer simulation  
Management information systems  
Computer science  
Algorithms  
Image Processing and Computer Vision  
Health Informatics  
Artificial Intelligence  
Simulation and Modeling  
Management of Computing and Information Systems  
Algorithm Analysis and Problem Complexity

**Lingua di pubblicazione**

Inglese

**Formato**

Materiale a stampa

Livello bibliografico

Monografia

Nota di bibliografia

Includes bibliographical references and index.

Sommario/riassunto

This book constitutes the refereed proceedings of the Second International Workshop on Simulation and Synthesis in Medical Imaging, held in conjunction with MICCAI 2017, in Québec City, Canada, in September 2017. The 11 revised full papers presented were carefully reviewed and selected from 14 submissions. The contributions span the following broad categories: cross modality (PET/MR, PET/CT, CT/MR, etc.) image synthesis, simulation and synthesis from large-scale image databases, automated techniques for quality assessment images, and several applications of image synthesis and simulation in medical imaging such as image interpolation and segmentation, image reconstruction, cell imaging, and blood flow.