

1. Record Nr.	UNINA9910463986003321
Autore	Apor Peter
Titolo	Fabricating authenticity in Soviet Hungary : the afterlife of the First Hungarian Soviet Republic in the age of state socialism / / Peter Apor [[electronic resource]]
Pubbl/distr/stampa	London : , : Anthem Press, , 2013
ISBN	0-85728-114-3
Descrizione fisica	1 online resource (x, 215 pages) : digital, PDF file(s)
Collana	Anthem series on Russian, East European and Eurasian studies
Disciplina	943.905
Soggetti	Memory - Political aspects - Hungary - History - 20th century Collective memory - Hungary - History - 20th century Political culture - Hungary - History - 20th century Authenticity (Philosophy) - Political aspects - Hungary - History - 20th century Communism - Hungary - History - 20th century Dictatorship - Social aspects - Hungary - History - 20th century Hungary History Revolution, 1918-1919 Influence Hungary Politics and government 1918-1945 Hungary Politics and government 1945-1989 Hungary Social conditions 20th century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 02 Oct 2015).
Nota di contenuto	Prefiguration : the First Hungarian Soviet Republic and the Rakosi dictatorship before 1956 -- Resurrection : the emergence of 1919 and the counterrevolution after 1956 -- Lives : 1919 in the postwar trials of war criminals -- Funeral : the birth of the pantheon of the labour movement in Budapest -- Narration : history, fiction and proof in the representation of the First Hungarian Soviet Republic, 1959-65 -- Epilogue: The agitators and the armoured train.
Sommario/riassunto	This book explores the memory of the First Hungarian Soviet Republic of 1919, which proved crucial for communist Hungarian political culture in the twentieth century. Apor approaches the topic in an innovative way, focusing on the understudied aspects of European memory cultures. Offering great insights on how a dictatorship

remembers and the concept of authenticity, Apor's study integrates the broad range of processes through which history is sought to be rendered authentic. The volume successfully reveals the crooked history of the retrospective revisions of the iconic First Republic between the years of its 30th and 40th anniversary, 1949 and 1959.

2. Record Nr.	UNINA9910484790103321
Titolo	Finite-State Methods and Natural Language Processing : 5th International Workshop, FSMNLP 2005, Helsinki, Finland, September 1-2, 2005, Revised Papers // edited by Anssi Yli-Jyrä, Lauri Karttunen, Juhani Karhumäki
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2006
ISBN	9781281387974 1281387975 9783540354697 3540354697
Edizione	[1st ed. 2006.]
Descrizione fisica	1 online resource (XIV, 312 p.)
Collana	Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 4002
Altri autori (Persone)	Yli-JyraAnssi KarttunenLauri KarhumakiJuhani
Disciplina	006.3/5
Soggetti	Artificial intelligence Machine theory Natural language processing (Computer science) Algorithms Computer science Artificial Intelligence Formal Languages and Automata Theory Natural Language Processing (NLP) Computer Science Logic and Foundations of Programming
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph

Nota di bibliografia

Nota di contenuto

Includes bibliographical references and index.

Invited Lectures -- Characterizations of Regularity -- Finnish Optimality-Theoretic Prosody -- Contributed Papers -- Partitioning Multitape Transducers -- Squeezing the Infinite into the Finite -- A Novel Approach to Computer-Assisted Translation Based on Finite-State Transducers -- Finite-State Registered Automata and Their Uses in Natural Languages -- TAGH: A Complete Morphology for German Based on Weighted Finite State Automata -- Klex: A Finite-State Transducer Lexicon of Korean -- Longest-Match Pattern Matching with Weighted Finite State Automata -- Finite-State Syllabification -- Algorithms for Minimum Risk Chunking -- Collapsing ?-Loops in Weighted Finite-State Machines -- WFSM Auto-intersection and Join Algorithms -- Further Results on Syntactic Ambiguity of Internal Contextual Grammars -- Error-Driven Learning with Bracketing Constraints -- Parsing with Lexicalized Probabilistic Recursive Transition Networks -- Integrating a POS Tagger and a Chunker Implemented as Weighted Finite State Machines -- Modelling the Semantics of Calendar Expressions as Extended Regular Expressions -- Using Finite State Technology in a Tool for Linguistic Exploration -- Applying a Finite Automata Acquisition Algorithm to Named Entity Recognition -- Principles, Implementation Strategies, and Evaluation of a Corpus Query System -- On Compact Storage Models for Gazetteers -- German Compound Analysis with wfsc -- Scaling an Irish FST Morphology Engine for Use on Unrestricted Text -- Improving Inter-level Communication in Cascaded Finite-State Partial Parsers -- Pivotal Synchronization Languages: A Framework for Alignments -- Abstracts of Interactive Presentations -- A Complete FS Model for Amharic Morphographemics -- Tagging with Delayed Disambiguation -- A New Algorithm for Unsupervised Induction of Concatenative Morphology -- Morphological Parsing of Tone: An Experiment with Two-Level Morphology on the Ha Language -- Describing Verbs in Disjoining Writing Systems -- An FST Grammar for Verb Chain Transfer in a Spanish-Basque MT System -- Finite State Transducers Based on k-TSS Grammars for Speech Translation -- Abstracts of Software Demos -- Unsupervised Morphology Induction Using Morfessor -- SProUT – A General-Purpose NLP Framework Integrating Finite-State and Unification-Based Grammar Formalisms -- Tool Demonstration: Functional Morphology -- From Xerox to Aspell: A First Prototype of a North Sámi Speller Based on TWOL Technology -- A Programming Language for Finite State Transducers -- FIRE Station.

Sommario/riassunto

These proceedings contain the revised versions of the papers presented at the 5th International Workshop of Finite-State Methods and Natural Language Processing, FSMNLP 2005. The book includes also the extended abstracts of a number of poster papers and software demos accepted to this conference-like workshop. FSMNLP 2005 was held in Helsinki, Finland, on September 1-2, 2005. The event was the 7th instance in the series of FSMNLP workshops, and the first that was arranged as a stand-alone event, with two satellite events of its own: the Two-Level Morphology Day (TWOLDAY) and a national workshop on Automata, Words and Logic (AWL). The earlier FSMNLP workshops have been mainly arranged in conjunction with a bigger event such as an ECAI, ESSLLI or EACL workshop, and this practice may still be favored in the future. The collocation of the three events promoted a multidisciplinary atmosphere. For this reason, the focus of FSMNLP 2005 covered a variety of topics related but not restricted to finite-state methods in natural language processing. The 24 regular papers and 7 poster papers were selected from 50 submissions to the workshop. Each submitted regular paper was evaluated by at least three Program

Committee members, with the help of external referees. In addition to the submitted papers and two invited lectures, six software demos were presented. The authors of the papers and extended abstracts come from Canada, Denmark, Finland, France, Germany, India, Ireland, Israel, Japan, The Netherlands, Norway, Spain, South Africa, Sweden, Turkey, and the USA.
