

1. Record Nr.	UNICAMPANIAVAN00113903
Autore	Theophilus Antecessor
Titolo	Theophilou Antiknsros ta euriskomena. Theophili Antecessoris paraphrasis Graeca institutionum Caesarearum: cum notis integris P. Nannii, J. Curtii, D. Gothofredi, H. Ernstii, et C.A. Fabroti, ... Lectionum varietates ex primariis editionibus et Pithoeano ms. inseruit, ... Gul. Otto Reitz, ... cum glossario theophilino. Tomus primus [-secundus]
Edizione	[Hagae Comitit : apud fratres Ottonem et Petrum Thollios]
Descrizione fisica	Testo greco con traduzione latina a fronte.
Lingua di pubblicazione	Greco antico Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910495205403321
Titolo	Film Professionals in Nazi-Occupied Europe : Mediation Between the National-Socialist Cultural "New Order" and Local Structures // edited by Pavel Skopal, Roel Vande Winkel
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Palgrave Macmillan, , 2021
ISBN	9783030616342 3030616347
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (281 pages)
Disciplina	384.84 791.4309409044
Soggetti	Motion picture plays, European Ethnology - Europe Culture International relations World War, 1939-1945 European Film and TV European Culture International Relations History of World War II and the Holocaust

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	<p>1. Making Decisions: Occupied Film Industries from the Perspective of 'Middle-Men', Pavel Skopal and Roel Vande Winkel -- 2. 'Hero and Villain': Leif Sinding as a Mediator of Cinema Politics in Occupied Norway, Thomas V. H. Hagen -- 3. Goebbels' Propagandists at Work: From Training the Film Elite at Home to Film Policy in Occupied Norway, Thomas V. H. Hagen and Tobias Hochscherf -- 4. Jan Vanderheyden and Edith Kiel: 'Leading' the Belgian Film Sector While Taking Orders from the German Propaganda Service, Roel Vande Winkel -- 5. How to Mediate the Bohemian-Moravian Film Culture? Role of Sudeten German Historical Agents in the Protection of Local Culture During Occupation, Tereza Czesany Dvoráková and Volker Mohn -- 6. Offers Difficult to Refuse: Miloš Havel and Clientele Transactional Networks in the Protectorate of Bohemia and Moravia, Pavel Skopal -- 7. In the Sound of Time: The Fate of Ukrainian Inventor Ivan Nikitin, Tatiana Manykina -- 8. Jan Teunissen, the Self-Proclaimed 'Film Czar' of the German-Occupied Netherlands (1940-1945), Egbert Barten -- 9. Jan Fethke: The Artist's Lot in the Shadow of the Swastika, Krzysztof Trojanowski -- 10. Managing Cinemas in German-Annexed Territories: The Case of Heinrich Meisenzahl in Moselle, Anthony Rescigno.</p>
Sommario/riassunto	<p>This book analyses the film industries and cinema cultures of Nazi-occupied countries (1939-1945) from the point of view of individuals: local "captains of industry", cinema managers, those working for film studios and officials authorized to navigate film policy. The book considers these people from a historical perspective, taking into account their career before the occupation and, where relevant, pays attention to their post-war lives. The perspectives of these historical agents" contributes to an understanding of how top-down orders and haphazard signals from the occupying administration were moulded, adjusted and distorted in the process of their translation and implementation. This edited collection offers a more dynamic and less deterministic approach to research on the international expansion of Third-Reich cinema in World War Two; an approach that strives to balance the role of individual agency with the structural determinants. The case studies presented in this book cover the territories of Belgium, Czechoslovakia, France, the Netherlands, Norway, Poland and the Soviet Union. Pavel Skopal is Associate Professor and department head at the Department of Film Studies and Audio-visual Culture, Masaryk University, Brno, Czech Republic. His recent books include <i>The Cinema of the North Triangle</i> (2014) and <i>Cinema in Service of the State</i> (2015, co-edited with Lars Karl). Skopal has published in international journals including <i>Film History</i>, <i>Historical Journal of Film, Radio and Television</i>, and <i>Convergence</i>. Roel Vande Winkel is Associate Professor in Film & TV Studies at KU Leuven and at LUCA School of Arts, Belgium. He is associate editor of <i>Historical Journal of Film, Radio and Television</i>, and his recent books include <i>Researching Newsreels. Local, National and Transnational Case Studies</i> (2018, with Ciara Chambers and Mats Jönsson), <i>Silencing Cinema: Film Censorship around the World</i> (2013, with Daniel Biltereyst) and <i>Cinema and the Swastika: The International Expansion of Third Reich Cinema</i> (2011 revised, with David Welch).</p>

3. Record Nr.	UNINA9910733718303321
Titolo	Soft Computing: Biomedical and Related Applications // edited by Nguyen Hoang Phuong, Vladik Kreinovich
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021
ISBN	3-030-76620-9
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (319 pages)
Collana	Studies in Computational Intelligence, , 1860-9503 ; ; 981
Disciplina	610.28563
Soggetti	Computational intelligence Engineering mathematics Biomedical engineering Computational Intelligence Engineering Mathematics Biomedical Engineering and Bioengineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Part I: Biomedical Applications of Computational Intelligence Techniques -- Bilattice CADIAG-II: Theory and Experimental Results -- A Combination Model of Robust Principal Component Analysis and Multiple Kernel Learning for Cancer Patient Stratification -- Attention U-Net with Active Contour based Hybrid Loss for Brain Tumor Segmentation -- Refining Skip Connections by Fusing Multi-scaled Context in Neural Network for Cardiac MR Image Segmentation -- End- to-end Hand Rehabilitation System with Single-shot Gesture Classification for Stroke Patients -- Feature Selection based on Shapley Additive Explanations on Metagenomic Data for Colorectal Cancer Diagnosis -- Clinical Decision Support Systems for Pneumonia Diagnosis using Gradient-weighted Class Activation Mapping and Convolutional Neural Networks -- Improving 3D Hand Pose Estimation with Synthetic RGB Image Enhancement using RetinexNet and Dehazing -- Imbalance in Learning Chest X-ray Images for COVID-19 Detection -- Deep Learning based COVID-19 Diagnosis by Joint Classification and Segmentation -- Part II: General Computational Intelligence Techniques

and Their Applications -- Why It Is Sufficient to Have Real-Valued Amplitudes in Quantum Computing.

Sommario/riassunto

This book lists current and potential biomedical uses of computational intelligence methods. These methods are used in diagnostics and treatment of such diseases as cancer, cardiac diseases, pneumonia, stroke, and COVID-19. Many biomedical problems are difficult; so, often, the current methods are not sufficient, new methods need to be developed. To confidently apply the new methods to critical life-and-death medical situations, it is important to first test these methods on less critical applications. The book describes several such promising new methods that have been tested on problems from agriculture, computer networks, economics and business, pavement engineering, politics, quantum computing, robotics, etc. This book helps practitioners and researchers to learn more about computational intelligence methods and their biomedical applications—and to further develop this important research direction.
