

1. Record Nr.	UNISA996394451503316
Titolo	By the King. A proclamation concerning the collecting and answering His Majesties revenue arising by fire-hearths and stoves [[electronic resource]] : and the arrears thereof now incurred
Pubbl/distr/stampa	London, : Printed by John Bill, Thomas Newcomb, and Henry Hills, printers to the Kings most excellent Majesty, 1679
Descrizione fisica	2 sheets (versos blank)
Altri autori (Persone)	Charles, King of England, <1630-1685.>
Soggetti	Hearth-money - England Taxation - Law and legislation - England Taxes, Farming of - England
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	At end of text: Given at our court at Whitehall the twenty fourth day of September 1679. In the one and thirtieth year of our reign. Arms 87; Steele notation: Exchequer, liament 2) shall after. Reproduction of original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910709563303321
Autore	Mangum B. W
Titolo	Standard reference materials : description and use of a precision thermometer for the clinical laboratory, SRM 934 (supersedes SP 260-48) / / B. W. Mangum, J. A. Wise
Pubbl/distr/stampa	Gaithersburg, MD : , : U.S. Dept. of Commerce, National Institute of Standards and Technology, , 1990
Descrizione fisica	1 online resource
Collana	NIST special publication ; ; 260-113
Altri autori (Persone)	MangumB. W WiseJacquelyn A
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	1990. Contributed record: Metadata reviewed, not verified. Some fields updated by batch processes. Title from PDF title page.
Nota di bibliografia	Includes bibliographical references.

3. Record Nr.	UNINA9910751390403321
Autore	Kryzhanovsky Boris
Titolo	Advances in Neural Computation, Machine Learning, and Cognitive Research VII : Selected Papers from the XXV International Conference on Neuroinformatics, October 23-27, 2023, Moscow, Russia / / edited by Boris Kryzhanovsky, Witali Dunin-Barkowski, Vladimir Redko, Yury Tiumentsev, Valentin Klimov
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	9783031448652 3031448650
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (505 pages)
Collana	Studies in Computational Intelligence, , 1860-9503 ; ; 1120
Altri autori (Persone)	Dunin-BarkowskiWitali RedkoVladimir TiumentsevYury KlimovValentin
Disciplina	006.32
Soggetti	Computational intelligence Machine learning Computational neuroscience Computational Intelligence Machine Learning Computational Neuroscience
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Evolution of Efficient Symbolic Communication Codes -- Solving the Problem of Diagnosing a Disease by ECG on the PTB-XL Dataset Using Deep Learning -- Zero-Shot NER via Extractive Question Answering -- TreeCurveNet – An Improved CurveNet for Tree Species Classification -- Dialogue Graphs: Enhancing Response Selection through Target Node Separation -- Research Methods for Fake News Detection in Bangla Text -- On the Question of the Dynamic Theory of Intelligence -- Offline Deep Reinforcement Learning for Robotic Arm Control in the ManiSkill Environment -- A Photostimuli Presenting Device for Customized SSVEP-based Brain-Computer Interfaces -- SNAC Approach to Aircraft Motion Control -- Russian Language Speech

Generation from Facial Video Recordings Using Variational Autoencoder.

Sommario/riassunto

This book describes new theories and applications of artificial neural networks, with a special focus on answering questions in neuroscience, biology and biophysics and cognitive research. It covers a wide range of methods and technologies, including deep neural networks, large-scale neural models, brain–computer interface, signal processing methods, as well as models of perception, studies on emotion recognition, self-organization and many more. The book includes both selected and invited papers presented at the XXV International Conference on Neuroinformatics, held on October 23-27, 2023, in Moscow, Russia.