

1. Record Nr.	UNINA990000031460403321
Autore	Ippolito, Felice <1915-1997>
Titolo	Saggi e studi di geologia / Felice Ippolito
Pubbl/distr/stampa	Venezia : Neri Pozza, 1962
Descrizione fisica	327 p., 3 c. di tav., 18 tav. : ill. ; 22 cm
Collana	Collana di varia critica ; 18
Disciplina	550 551
Locazione	ILFGE FINBC
Collocazione	E-08-016 13 D 11 12 13 E 22 32
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910460067403321
Autore	Unterman Alan
Titolo	Historical dictionary of the Jews [[electronic resource] /] / Alan Unterman
Pubbl/distr/stampa	Lanham, : Scarecrow Press, 2010
ISBN	1-283-05688-7 9786613056887 0-8108-7508-X
Descrizione fisica	1 online resource (277 p.)
Collana	Historical dictionaries of peoples and cultures ; ; no. 9
Disciplina	909/.04924003
Soggetti	Jews - History Acronyms Abbreviations 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.
Nota di contenuto	Contents; Editor's Foreword; Preface; Acronyms and Abbreviations; Chronology; Introduction; The Dictionary; Bibliography; About the Author
Sommario/riassunto	This ready reference tells the history of the Jewish people through a detailed chronology, an introductory essay, an extensive bibliography, and over 200 cross-referenced dictionary entries on significant persons, places, events, institutions, and aspects of culture, society, economy, and politics. This book is an excellent access point for students, researchers, and anyone wanting to know more about the Jewish people.

3. Record Nr.	UNINA9910588599703321
Titolo	Brain Informatics : 15th International Conference, BI 2022, Padua, Italy, July 15–17, 2022, Proceedings // edited by Mufti Mahmud, Jing He, Stefano Vassanelli, André van Zundert, Ning Zhong
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
ISBN	9783031150371 3031150376
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (390 pages)
Collana	Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 13406
Disciplina	610.28563 006.32
Soggetti	Artificial intelligence Social sciences - Data processing Education - Data processing Computer engineering Computer networks Artificial Intelligence Computer Application in Social and Behavioral Sciences Computers and Education Computer Engineering and Networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cognitive and Computational Foundations of Brain Science -- Estimating the Temporal Evolution of Synaptic Weights from Dynamic Functional Connectivity -- From concrete to abstract rules: A computational sketch -- Detection of Healthy and Unhealthy Brain States from Local Field Potentials using Machine Learning -- COSLETS: Recognition of Emotion Based on EEG signals -- Influences of Social Learning in Individual Perception and Decision Making in People with Autism: A Computational Approach -- Investigations of Human Information Processing Systems -- Analysis of Semantic Processes as an Indication for Focal Point Selection by Decomposing Alpha Frequency Band -- Toward the study of the neural-underpinnings of

dyslexia during Final-phoneme Elision: A machine learning approach -- Root-Cause Analysis of Activation Cascade Differences in Brain Networks -- Unstructured Categorization with Probabilistic Feedback: Learning Accuracy versus Response Time -- Brain Big Data Analytics, Curation and Management.-Optimizing measures of information encoding in astrocytic calcium signals -- Introducing the Rank-Biased Overlap as Similarity measure for Feature Importance in Explainable Machine Learning: a case study on Parkinson's disease -- Prediction of neuropsychological scores from functional connectivity matrices using deep autoencoders -- Feature Fusion-Based Capsule Network for Cross-Subject Mental Workload Classification -- Brain Source Reconstruction Solution Quality Assessment with Spatial Graph Frequency Features -- Enhancing the MR Neuroimaging by Using the Deep Super-Resolution Reconstruction -- Towards Machine Learning Driven Self-guided Virtual Reality Exposure Therapy based on Arousal State Detection from Multimodal Data -- Convex Hull in Brain Tumor Segmentation -- Informatics Paradigms for Brain and Mental Health Research -- Computer Added Diagnosis Framework for ADHD Detection using Quantitative EEG -- A Machine Learning Approach for Early Detection of Postpartum Depression in Bangladesh -- Epilepsy Detection from EEG Data using a Hybrid CNN-LSTM Model -- Classifying Brain Tumor from MRI Images Using Parallel CNN Model -- Triplet-loss based Siamese Convolutional Neural Network for 4-Way Classification of Alzheimer's Disease -- Understanding syntax structure of language after a head injury -- A Belief Rule Based Expert System To Diagnose Alzheimer's disease Using Whole Blood Gene Expression Data -- Feature-selected Graph Spatial Attention Network for Addictive Brain-Networks Identification -- Brain-Machine Intelligence and Brain-Inspired Computing -- Biologically Inspired Neural Path Finding -- A Second-Order Adaptive Social-Behavioural Model for Individual and Duo Motor Learning -- EEG signal classification using Shallow FBCSP ConvNet with a new cropping strategy -- Becoming Attuned To Each Other Over Time: A Computational Neural Agent Model for the Role of Time Lags in Subjective Synchrony Detection and Related Behavioural Adaptivity.

---

### Sommario/riassunto

This book constitutes the refereed proceedings of the 15th International Conference on Brain Informatics, BI 2022, held as hybrid event in Padua, Italy (in person) and Queensland, Australia (online) in July 2022. The 29 papers were selected from 65 submissions and the main theme of BI 2022 is Brain Science meets Artificial Intelligence with respect to the five tracks: Cognitive and computational foundations of brain science; human information processing systems; brain big data analytics, curation and management; informatics paradigms for brain and mental health research; and brain-machine intelligence and brain inspired computing.

---

4. Record Nr.	UNINA9910890875303321
Autore	entürk Cem
Titolo	Repräsentation von Migrantinnen und Migranten in den Selbstverwaltungsgremien der Kammern in NRW // Cem entürk
Pubbl/distr/stampa	Leverkusen, : Verlag Barbara Budrich, 2024
ISBN	9783847432319 3847432311
Edizione	[1st ed.]
Descrizione fisica	1 online resource (104 pages)
Soggetti	Einwanderung immigration migration Migration Selbstständigkeit self-employment entrepreneurship Unternehmen Migrantenvertretung participation migrant representation migrantische Selbstverwaltung migrant self-administration Partizipation Integration North Rhine-Westphalia integration Vielfalt Diversität diversity
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia

## Nota di contenuto

Inhalt I Einleitung I.I Hintergrund I.II Gegenstand und Vorgehensweise II Institutionelle Perspektive auf die Einbindung von Migrant\*innen in die Kammergremien II.I Strukturelle Hindernisse der Partizipation von Migrant\*innen II.I.I Kammerstrukturen in Deutschland im internationalen Vergleich II.I.II Mitgliederstrukturen der Kammern in NRW II.II Institutionelle Schwierigkeiten der Partizipation von Migrant\*innen in den Kammergremien II.III Interkulturelle Öffnung der Kammern in NRW III (Einwanderungsbezogene) persönliche Voraussetzungen für Partizipation III.I Ethno-kulturelle Faktoren III.II Sozioökonomische Faktoren IV Lösungsansätze Literatur- und Quellenverzeichnis Anhang: Gesprächsleitfäden

---

## Sommario/riassunto

Immer mehr Selbständige haben eine Migrationsgeschichte, gleichzeitig sind Migrant\*innen in Gremien der berufsständischen Körperschaften unterrepräsentiert. Wie kann die Teilhabe von Migrant\*innen in diesen Gremien erhöht werden? Am Beispiel der Situation in Nordrhein-Westfalen identifiziert die Studie anhand von Interviews, Gesetzesanalysen und Literaturrecherchen Maßnahmen, um Hindernisse abzubauen und Partizipation zu fördern. More and more self-employed people have a history of migration, while at the same time migrants are poorly represented within professional bodies. How can the participation of migrants in these bodies be increased? Taking the situation in North Rhine-Westphalia as an example, the study uses interviews, legal analyses and literature research to identify measures to break down barriers and promote participation.

---