

1. Record Nr.	UNISA990002915020203316
Autore	LACOUTURE, Jean
Titolo	Gamal Abdel Nasser / Jean Lacouture
Pubbl/distr/stampa	Paris, : Bayard, : Bibliothèque nationale de France, [c2005]
ISBN	2-227-47494-7
Descrizione fisica	63 p. ; 18 cm
Collana	Les grands hommes d'état
Disciplina	962.05
Soggetti	Nasser, Gamal Abd el- Biografie <1918-1970> Egitto Storia Sec. 20.
Collocazione	X.3.B. 4204
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. 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.

---