

1. Record Nr.	UNINA990004331630403321
Autore	Augustinus, Aurelius <354-430>
Titolo	Le lettere / Sant'Agostino
Pubbl/distr/stampa	Roma : Città Nuova Editrice, ©1969-
Titolo uniforme	Epistulae <in latino e in italiano>
ISBN	88-311-9133-0
Descrizione fisica	v. : ill. ; 25 cm
Collana	Nuova biblioteca agostiniana : Opere di Sant'Agostino . Parte 3. , le lettere ; 21, 22, 23, 23a
Disciplina	230
Locazione	FLFBC NAP03
Collocazione	3/XVI C 32* C.L. AUGU 21 230 AUG 1 (21 TER) 230 AUG 1 (21 BIS) 230 AUG 1 (22 BIS) 230 AUG 1 (23 BIS) 230 AUG 1 (23 TER) 230 AUG 1 (21) 230 AUG 1 (22) 230 AUG 1 (23) P2B-640-N.B.A.-AUGUSTIN.-4086A (1)-1969 P2B-640-N.B.A.-AUGUSTIN.-4086A (2)-1971 P2B-640-N.B.A.-AUGUSTIN.-4086A (3)-1974 P2B-640-N.B.A.-AUGUSTIN.-4086A (4)-1992 P2B-640-N.B.A.-AUGUSTIN.-4086A (1 bis)-1969 P2B-640-N.B.A.-AUGUSTIN.-4086A (3 bis)-1974
Lingua di pubblicazione	Italiano Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	testo latino dall'edizione maurina confrontato con il Corpus Scriptorum Ecclesiasticorum Latinorum
Nota di contenuto	21.: (1-123) / Introd. di Michele Pellegrino, trad. di T. Alimonti (1-30) e L. Carrozzi (31.123), note di Luigi Carrozzi. - ©1969 22.: (124-184/A) / trad. e note di Luigi Carrozzi. - ©1971 23.: (185-270) / trad. e note

2. Record Nr.	UNINA9910629296103321
Autore	Sun Yanan
Titolo	Evolutionary Deep Neural Architecture Search: Fundamentals, Methods, and Recent Advances // by Yanan Sun, Gary G. Yen, Mengjie Zhang
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2023
ISBN	9783031168680 3031168682
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (335 pages)
Collana	Studies in Computational Intelligence, , 1860-9503 ; ; 1070
Disciplina	060 006.3
Soggetti	Computational intelligence Artificial intelligence Computational Intelligence Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Part I: Fundamentals and Backgrounds -- Evolutionary Computation -- Deep Neural Networks -- Part II: Evolutionary Deep Neural Architecture Search for Unsupervised DNNs -- Architecture Design for Stacked AEs and DBNs -- Architecture Design for Convolutional Auto-Encoders -- Architecture Design for Variational Auto-Encoders -- Part III: Evolutionary Deep Neural Architecture Search for Supervised DNNs -- Architecture Design for Plain CNNs -- Architecture Design for RBs and DBs Based CNNs -- Architecture Design for Skip-Connection Based CNNs -- Hybrid GA and PSO for Architecture Design -- Internet Protocol Based Architecture Design -- Differential Evolution for Architecture Design -- Architecture Design for Analyzing Hyperspectral Images -- Part IV: Recent Advances in Evolutionary Deep Neural Architecture Search -- Encoding Space Based on Directed Acyclic Graphs -- End-to-End Performance Predictors -- Deep Neural Architecture Pruning -- Deep Neural Architecture Compression --

Sommario/riassunto

This book systematically narrates the fundamentals, methods, and recent advances of evolutionary deep neural architecture search chapter by chapter. This will provide the target readers with sufficient details learning from scratch. In particular, the method parts are devoted to the architecture search of unsupervised and supervised deep neural networks. The people, who would like to use deep neural networks but have no/limited expertise in manually designing the optimal deep architectures, will be the main audience. This may include the researchers who focus on developing novel evolutionary deep architecture search methods for general tasks, the students who would like to study the knowledge related to evolutionary deep neural architecture search and perform related research in the future, and the practitioners from the fields of computer vision, natural language processing, and others where the deep neural networks have been successfully and largely used in their respective fields.

---