

1. Record Nr.	UNINA990004236490403321
Titolo	Melancholie in Literatur und Kunst / Beiträge von Udo Benzenhöfer, Walter Blank, Horst Fritz ... [et al.]
Pubbl/distr/stampa	Hürtgenwald : Pressler, 1990
ISBN	3-87646-065-4
Descrizione fisica	X, 241 p., 20 tav. ; 25 cm
Collana	Schriften zu Psychopathologie, Kunst und Literatur ; 1
Disciplina	809.93353
Locazione	FLFBC
Collocazione	809.933 BEN 1
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910812357803321
Autore	Bernico Michael
Titolo	Deep learning quick reference : useful hacks for training and optimizing deep neural networks with TensorFlow and Keras. // Michael Bernico
Pubbl/distr/stampa	Birmingham, England ; ; Mumbai, [India] : , : Packt, , 2018 2018
Edizione	[First edition]
Descrizione fisica	1 online resource (272 pages)
Disciplina	005.3
Soggetti	Open source software - Library applications
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Sommario/riassunto	Dive deeper into neural networks and get your models trained,

optimized with this quick reference guide About This Book A quick reference to all important deep learning concepts and their implementations Essential tips, tricks, and hacks to train a variety of deep learning models such as CNNs, RNNs, LSTMs, and more Supplemented with essential mathematics and theory, every chapter provides best practices and safe choices for training and fine-tuning your models in Keras and Tensorflow. Who This Book Is For If you are a Data Scientist or a Machine Learning expert, then this book is a very useful read in training your advanced machine learning and deep learning models. You can also refer this book if you are stuck in-between the neural network modeling and need immediate assistance in getting accomplishing the task smoothly. Some prior knowledge of Python and tight hold on the basics of machine learning is required. What You Will Learn Solve regression and classification challenges with TensorFlow and Keras Learn to use Tensor Board for monitoring neural networks and its training Optimize hyperparameters and safe choices/best practices Build CNN's, RNN's, and LSTM's and using word embedding from scratch Build and train seq2seq models for machine translation and chat applications. Understanding Deep Q networks and how to use one to solve an autonomous agent problem. Explore Deep Q Network and address autonomous agent challenges. In Detail Deep learning has become an essential necessity to enter the world of artificial intelligence. With this book deep learning techniques will become more accessible, practical, and relevant to practicing data scientists. It moves deep learning from academia to the real world through practical examples. You will learn how Tensor Board is used to monitor the training of deep neural networks and solve binary classification problems using deep learning. Readers will then learn to optimize hyperparameters in their deep learning models. The book then takes the readers through the practical implementation of training CNN's, RNN's, and LSTM's with word embeddings and seq2seq models from scratch. Later the book explores advanced topics such as Deep Q Network to solve an autonomous agent problem and how to use two adversarial networks to generate artificial images that appear real. For implementation purposes, we look at popular Python-based deep learning frameworks such as Keras and Tensorflow, Each chapter provides best pr...

3. Record Nr.	UNINA9910882900303321
Autore	Loda Mirella
Titolo	Cultural Heritage and Development in Fragile Contexts : Learning from the Interventions of International Cooperation in Afghanistan and Neighboring Countries / / edited by Mirella Loda, Paola Abenante
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	3-031-54816-7
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (310 pages)
Collana	Research for Development, , 2198-7319
Altri autori (Persone)	AbenantePaola
Disciplina	930.1 363.69
Soggetti	Cultural property - Protection Historic preservation Cultural property Geography Archaeology Conservation and Preservation Cultural Heritage Regional Geography Heritage Management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Achievements and Challenges in the Protection of the World Heritage Site of Bamiyan -- Cultural Heritage and Urban development -- International cooperation in the field of Cultural Heritage -- Suggestions for field work.
Sommario/riassunto	This open access book discusses cooperation strategies for safeguarding cultural heritage in nations facing diverse forms of fragility. Through case studies and a critical analysis, it explores preserving cultural heritage to spur regional socioeconomic development and community empowerment, focusing on the Middle East and Pakistan, with an in-depth exploration of the World Heritage site of Bamiyan, Afghanistan. The first section offers an overview of cultural heritage protection efforts since UNESCO designated Bamiyan

Valley as a World Heritage Site in 2003, reflecting on challenges and successes before Taliban rule. The second section turns to the present situation, analysing the interplay between heritage preservation, community involvement and policies addressing urban and demographic growth. The third section provides a review of relevant examples of cultural heritage preservation in the Middle East and Pakistan by the Italian Agency for Development Cooperation, UNESCO, and international NGOs. It highlights the relationship between heritage protection, sustainable development and the mitigation of social and economic fragilities. In the concluding section, the book synthesizes research findings and operational approaches, providing a nuanced understanding of the cultural heritage, development, and fragility in the Middle East. Concluding, in the fourth section, the book offers a comprehensive report on main methodological findings, also conferrable to other contexts both in terms of future research and operational activities. .
