

1. Record Nr.	UNINA990009403050403321
Titolo	Blutgefäße und Herz, Lymphgefäße und Lymphatische Organe, Milz / bearbeitet von Alfred Benninghoff, A. Hartmann, T. Hellman
Pubbl/distr/stampa	Berlin : Springer, 1930
Descrizione fisica	VIII, 584 p. : ill. ; 26 cm
Collana	Handbuch der mikroskopischen Anatomie des Menschen / Wilhelm von Möllendorff . 6 , Blutgefäß- und Lymphgefäßapparat Atmungsapparat und innersekretorische Drusen ; 1
Locazione	DBEC DMVSF
Collocazione	AUm 1G 6a III d C 100.6/1 III d C 100.6/2 III d C 100.6/3 III d C 100.6/4 III d C 100.6/5 III d C 100.6/6 III d C 100.6/7
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNISA996418281803316
Titolo	Computer vision - ECCV 2020 workshops . Part IV : Glasgow, UK, August 23-28, 2020, proceedings / / Adrien Bartoli, Andrea Fusiello (editors)
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2020] ©2020
ISBN	3-030-66823-1
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (XXVIII, 755 p. 287 illus.)
Collana	Lecture notes in computer science ; ; 12538
Disciplina	006.37
Soggetti	Computer vision
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	W24 - Advances in Image Manipulation Workshop and Challenges -- DeepGIN: Deep Generative Inpainting Network for Extreme Image Inpainting -- AIM 2020 Challenge on Video Temporal Super-Resolution -- Enhanced Quadratic Video Interpolation -- AIM 2020 Challenge on Video Extreme Super-Resolution: Methods and Results -- Deformable Kernel Convolutional Network for Video Extreme Super-Resolution -- Multi-Objective Reinforced Evolution in Mobile Neural Architecture Search -- Deep Plug-and-Play Video Super-Resolution -- Deep Adaptive Inference Networks for Single Image Super-Resolution -- Densely Connecting Depth Maps for Monocular Depth Estimation -- Single image dehazing for a variety of haze scenarios using back projected pyramid network -- A Benchmark for Inpainting of Clothing Images with Irregular Holes -- Learning to improve image compression without changing the standard decoder -- Conditional Adversarial Camera Model Anonymization -- Disrupting Deepfakes: Adversarial Attacks Against Conditional Image Translation Networks and Facial Manipulation Systems -- Efficiently Detecting Plausible Locations for Object Placement using Masked Convolutions -- L2-Constrained RemNet for Camera Model Identification and Image Manipulation Detection -- W25 - Assistive Computer Vision and Robotics -- We Learn Better Road Pothole Detection: from Attention Aggregation to Adversarial Domain Adaptation -- Multi-channel Transformers for

Multi-articulatory Sign Language Translation -- Synthetic Convolutional Features for Improved Semantic Segmentation -- Autonomous Car Chasing -- SignSynth: Data-Driven Sign Language Video Generation -- ALET (Automated Labeling of Equipment and Tools): A Dataset for Tool Detection and Human Worker Safety Detection -- DMD: A Large-Scale Multi-Modal Driver Monitoring Dataset for Attention and Alertness Analysis -- Exploiting Scene-specific Features for Object Goal Navigation -- Active Crowd Analysis for Pandemic Risk Mitigation for Blind or Visually Impaired Persons -- Enhancing Robot-Assisted WEEE Disassembly through Optimizing Automated Detection of Small Components -- Structural Plan of Indoor Scenes with Personalized Preferences -- Behavioural pattern discovery from collections of egocentric photo-streams -- Motion Prediction for First-person Vision Multi-object Tracking -- i-Walk Intelligent Assessment System: Activity, Mobility, Intention, Communication -- Adaptive Virtual Reality Exergame for Individualized Rehabilitation for Persons with Spinal Cord Injury -- W26 - Computer Vision for UAVs Workshop and Challenge -- ATG-PVD: Ticketing Parking Violations on A Drone -- Next-Best View Policy for 3D Reconstruction -- A Flow Base Bi-path Network for Cross-scene Video Crowd Understanding in Aerial View -- Multi-view Convolutional Network for Crowd Counting in Drone-captured Images -- PAS Tracker: Position-, Appearance- and Size-aware Multi-Object Tracking in Drone Videos -- Insights on Evaluation of Camera Re-localization Using Relative Pose Regression -- A Deep Learning Filter for Visual Drone Single Object Tracking -- Object Detection Using Clustering Algorithm Adaptive Searching Regions in Aerial Images -- Real-Time Embedded Computer Vision on UAVs: UAVision2020 workshop summary -- VisDrone-CC2020: The Vision Meets Drone Crowd Counting Challenge Results -- VisDrone-DET2020: The Vision Meets Drone Object Detection in Image Challenge Result -- VisDrone-MOT2020: The Vision Meets Drone Multiple Object Tracking Challenge Results -- VisDrone-SOT2020: The Vision Meets Drone Single Object Tracking Challenge Results.

Sommario/riassunto

The 6-volume set, comprising the LNCS books 12535 until 12540, constitutes the refereed proceedings of 28 out of the 45 workshops held at the 16th European Conference on Computer Vision, ECCV 2020. The conference was planned to take place in Glasgow, UK, during August 23-28, 2020, but changed to a virtual format due to the COVID-19 pandemic. The 249 full papers, 18 short papers, and 21 further contributions included in the workshop proceedings were carefully reviewed and selected from a total of 467 submissions. The papers deal with diverse computer vision topics. Part IV focusses on advances in image manipulation; assistive computer vision and robotics; and computer vision for UAVs.

3.	Record Nr.	UNISA990005574830203316
	Titolo	Studies in presocratic philosophy / edited by R.E. Allen and David J. Furley
	Pubbl/distr/stampa	London, : Routledge and Kegan, 1970?-
	Descrizione fisica	v. ; 22 cm.
	Collana	International library of philosophy and scientific method
	Disciplina	182
	Soggetti	Presocratici
	Lingua di pubblicazione	Inglese
	Formato	Grafica
	Livello bibliografico	Monografia
4.	Record Nr.	UNINA9910793648703321
	Autore	Eagleton Terry <1943->
	Titolo	Hope without optimism / / Terry Eagleton
	Pubbl/distr/stampa	New Haven ; ; London : , : Yale University Press, , [2015] ©2015
	ISBN	0-300-22025-1
	Descrizione fisica	1 online resource (xii, 160 pages)
	Collana	Page-barbour lectures
	Disciplina	128
	Soggetti	Hope Optimism
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Includes index.
	Nota di contenuto	Front matter -- Contents -- Preface -- 1. The Banality of Optimism -- 2. What is Hope? -- 3. The Philosopher of Hope -- 4. Hope Against Hope -- Notes -- Index
	Sommario/riassunto	In a virtuoso display of erudition, thoughtfulness and humour, Terry Eagleton teases apart the concept of hope as it has been (often

mistakenly) conceptualised over six millennia, from ancient Greece to today. He distinguishes hope from simple optimism, cheeriness, desire, idealism or adherence to the doctrine of Progress, bringing into focus a standpoint that requires reflection and commitment, arises from clear-sighted rationality, can be cultivated by practice and self-discipline, and which acknowledges but refuses to capitulate to the realities of failure and defeat. Authentic hope is indubitably tragic, yet Eagleton also argues for its radical implications as 'a species of permanent revolution, whose enemy is as much political complacency as metaphysical despair'. It is a means of facing the future without devaluing the moment or obviating the past. Traversing centuries of thought about the many modes of hoping - from Ernst Bloch's monumental work through the Stoics, Aquinas, Marx and Kierkegaard, among others - this penetrating book throws new light on religious faith and political ideology as well as issues such as the problem of evil, the role of language and the meaning of the past. *Hope Without Optimism* is a brilliantly engaged, impassioned chronicle of human belief and desire in an increasingly uncertain world.
