

1. Record Nr.	UNINA990009504580403321
Autore	Steinberg, Benjamin
Titolo	Representation theory of finite groups : an introductory approach / Benjamin Steinberg
Pubbl/distr/stampa	New York : Springer, 2012
ISBN	978-1-4614-0775-1 978-1-4614-0776-8
Descrizione fisica	XIII, 157 p. ; 24 cm
Collana	Universitext
Disciplina	512.2
Locazione	MA1
Collocazione	C-6-(244
Lingua di pubblicazione	Inglese
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2. Record Nr.	UNINA9910455542603321
Autore	Orr David W. <1944->
Titolo	Down to the wire [[electronic resource]] : confronting climate collapse / / David W. Orr
Pubbl/distr/stampa	Oxford ; ; New York, : Oxford University Press, c2009
ISBN	1-282-32900-6 9786612329005 0-19-973683-9
Descrizione fisica	1 online resource (284 p.)
Disciplina	363.73874
Soggetti	Climatic changes Climatic changes - Environmental aspects 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 and index.
Nota di contenuto	Contents; Preface; Acknowledgments; Introduction; PART I: POLITICS AND GOVERNANCE; CHAPTER 1 Governance; CHAPTER 2 Late-Night Thoughts about Democracy in the Long Emergency; CHAPTER 3 Leadership in the Long Emergency; PART II: CONNECTIONS; CHAPTER 4 The Carbon Connection; CHAPTER 5 The Spirit of Connection; PART III: FARTHER HORIZONS; CHAPTER 6 Millennial Hope; CHAPTER 7 Hope at the End of Our Tether; CHAPTER 8 The Upshot: What Is to Be Done?; Postscript: A Disclosure; Notes; Sources; Index; A; B; C; D; E; F; G; H; I; J; K; L; M; N; O; P; R; S; T; U; V; W
Sommario/riassunto	""The real fault line in American politics is not between liberals and conservatives.... It is, rather, in how we orient ourselves to the generations to come who will bear the consequences, for better and for worse, of our actions."" So writes David Orr in Down to the Wire, a sober and eloquent assessment of climate destabilization and an urgent call to action. Orr describes how political negligence, an economy based on the insatiable consumption of trivial goods, and a disdain for the well-being of future generations have brought us to the tipping point that biologist Edward O. Wilson calls "

3. Record Nr.	UNINA9910983357503321
Autore	Antonacopoulos Apostolos
Titolo	Pattern Recognition : 27th International Conference, ICPR 2024, Kolkata, India, December 1–5, 2024, Proceedings, Part XXV // edited by Apostolos Antonacopoulos, Subhasis Chaudhuri, Rama Chellappa, Cheng-Lin Liu, Saumik Bhattacharya, Umapada Pal
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	9783031783890 3031783891
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (470 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 15325
Altri autori (Persone)	ChaudhuriSubhasis ChellappaRama LiuCheng-Lin BhattacharyaSaumik PalUmapada
Disciplina	006.37
Soggetti	Computer vision Machine learning Computer Vision Machine Learning
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- President's Address -- Preface -- Organization -- Contents - Part XXV -- A Novel Loss for Contrastive Deep Supervision -- 1 Introduction -- 2 Related Work -- 2.1 Contrastive Learning -- 2.2 Supervised Contrastive Learning -- 2.3 Deep Supervision -- 3 Method -- 3.1 NCDS Framework -- 3.2 Analysis of . -- 3.3 The Novel Loss -- 4 Experiment -- 5 Conclusion -- References -- Multi-Task Interaction Network Based on a Cross-Attention Fusion Mechanism for Offline Signature Verification -- 1 Introduction -- 2 Related Work -- 3 Method -- 3.1 Network Architecture -- 3.2 Contrastive Interaction Module -- 3.3 Self-Channel Interaction Module -- 4 Experiments -- 4.1 Ablation Studies -- 4.2 Comparison with State of the Art -- 4.3 Cross-Language Test -- 4.4 Visualization -- 5 Conclusion -- References -- Functional Tensor Decompositions for Physics-Informed Neural

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 Proposed Squeeze-and-Hypercomplex Network -- 5 EXPERIMENTAL
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 6 Conclusion -- References -- Mangoes Ripeness Grading: Vision
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 2 Materials and Methods -- 2.1 Data Sets and Experimentation Setup
 -- 2.2 Data Augmentation -- 2.3 Proposed Methodology -- 3 Results
 and Discussion -- 4 Conclusion -- References -- FedRewind:
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 4.2 Continual Federated Learning -- 5 Conclusion -- References -- On
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 -- 4 Experiments -- 4.1 Nakkiran's setting -- 4.2 Ablation studies and
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 Apparatus and Dataset -- 4 Knowledge Distillation Approach -- 5
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 Stylized Neural Field for 3D-Aware Artistic Face Synthesis -- 1
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 4.3 Ablation Study -- 5 Conclusion -- References -- T2R-GAN: A
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 -- 2 Related Work -- 3 Methodology -- 3.1 Overview of T2R-GAN.
 3.2 ELAU-Net Generator and PatchGAN Discriminator -- 3.3 Bilateral
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 3.1 Preliminaries -- 3.2 Latent Code Translation Network (LCTN) -- 4
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 Driven Refinement Strategy -- 3.3 Appearance Attribute Transfer and
 Rendering -- 4 Experimental Setup -- 5 Results -- 6 Ablation Study --
 7 Limitations -- 8 Conclusions -- References -- GM-GAN: Geometric
 Generative Models Based on Morphological Equivariant PDEs and GANs
 -- 1 Introduction -- 2 Equivariance and homogeneous spaces on

Riemannian manifolds -- 3 Group morphological convolutions and PDEs -- 4 Morphological equivariant PDEs for generative models -- 4.1 Morphological PDE-based layers -- 4.2 PDE model design -- 4.3 Architecture of morphological equivariant PDEs based on GAN -- 5 Numerical experiments -- 6 Conclusion and perspectives -- References

-- NR-CION: Non-rigid Consistent Image Composition Via Diffusion Model -- 1 Introduction -- 2 Related work -- 2.1 Text-based image editing -- 2.2 Image composition -- 2.3 Image inversion -- 3 Preliminary -- 3.1 Latent diffusion model -- 3.2 Classifier free guidance -- 3.3 Attention mechanism -- 4 Method -- 4.1 Image inversion -- 4.2 Non-rigid foreground object generation and mask generation -- 4.3 Image composition -- 5 Experiments -- 5.1 Implementation details and benchmark -- 5.2 Compared with previous methods -- 5.3 Ablation study -- 6 Limitation and future work -- 7 Summary -- References.

Neighborhood Feature Enhancement Flow Diffusion Model for Point Cloud Generation.

Sommario/riassunto

The multi-volume set of LNCS books with volume numbers 15301-15333 constitutes the refereed proceedings of the 27th International Conference on Pattern Recognition, ICPR 2024, held in Kolkata, India, during December 1–5, 2024. The 963 papers presented in these proceedings were carefully reviewed and selected from a total of 2106 submissions. They deal with topics such as Pattern Recognition; Artificial Intelligence; Machine Learning; Computer Vision; Robot Vision; Machine Vision; Image Processing; Speech Processing; Signal Processing; Video Processing; Biometrics; Human-Computer Interaction (HCI); Document Analysis; Document Recognition; Biomedical Imaging; Bioinformatics.
