

1. Record Nr.	UNISA996500672203316
Titolo	Akten zur Auswärtigen Politik der Bundesrepublik Deutschland : Wissenschaftliche Leiterin: Ilse Dorothee Pautsch 1961 / / Mechthild Lindemann, Christoph Johannes Franzen
Pubbl/distr/stampa	Berlin ; ; Boston : , : De Gruyter, , [2018] ©2019
ISBN	3-11-060486-8
Edizione	[3 Teilbde]
Descrizione fisica	1 online resource (2,506 pages)
Collana	Akten zur Auswärtigen Politik der Bundesrepublik Deutschland.
Disciplina	327.43009045
Soggetti	Diplomacy Germany (West) Foreign relations Sources
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Frontmatter -- Inhalt -- Vorwort -- Vorbemerkungen zur Edition -- Verzeichnisse -- Dokumentenverzeichnis -- Literaturverzeichnis -- Abkürzungsverzeichnis -- Dokumente -- 1- 24 -- 25 - 50 -- 51 - 68 -- 69 - 85 -- 86 - 108 -- 109 - 138 -- 139 - 160 -- 161 - 189 -- 190 - 216 -- 217 - 238 -- 239 - 262 -- 263 - 289 -- 290 - 320 -- 321 - 351 -- 352 - 386 -- 387 - 416 -- 417 - 442 -- 443 - 469 -- 470 - 499 -- 500 - 524 -- 525 - 550 -- 551 - 566 -- Personenregister -- Sachregister -- Anhang: Organisationsplan des Auswärtigen Amts vom Juli 1961
Sommario/riassunto	1961 stand im Zeichen der Berlin-Krise, die mit dem Bau der Mauer ihren Höhepunkt fand. Zahlreiche der 566 Dokumente zeigen das Ringen der Bundesregierung mit den Alliierten um Maßnahmen gegen befürchtete weitere Sperrungen auf den Zugängen nach Berlin und um die eigene Rolle in der NATO. Im Fokus der Europapolitik standen Pläne für eine politische Union und einen britischen EWG-Beitritt. Der Eichmann-Prozess in Jerusalem verdeutlichte, wie sehr die Bonner Außenpolitik noch im Schatten der NS-Zeit stand. Die Konkurrenz mit der DDR in den jungen Staaten Afrikas beschleunigte den Ausbau der Entwicklungspolitik; die Zuständigkeit dafür fiel indes in zähen Koalitionsverhandlungen nach der Bundestagswahl vom 17. September

an ein neues Ressort.

2. Record Nr.	UNISA996565867403316
Autore	Celebi M. Emre
Titolo	Medical Image Computing and Computer Assisted Intervention - MICCAI 2023 Workshops : ISIC 2023, Care-AI 2023, MedAGI 2023, DeCaF 2023, Held in Conjunction with MICCAI 2023, Vancouver, BC, Canada, October 8-12, 2023, Proceedings
Pubbl/distr/stampa	Cham : , : Springer, , 2024 ©2023
ISBN	3-031-47401-5
Edizione	[1st ed.]
Descrizione fisica	1 online resource (397 pages)
Collana	Lecture Notes in Computer Science Series ; ; v.14393
Altri autori (Persone)	SalekinSirajus KimHyunwoo AlbarqouniShadi BarataCatarina HalpernAllan TschandlPhilipp CombaliaMarc LiuYuan ZamzmiGhada
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- Workshop Editors -- ISIC Preface -- ISIC 2023 Organization -- Care-AI 2023 Preface -- Care-AI 2023 Organization -- MedAGI 2023 Preface -- MedAGI 2023 Organization -- DeCaF 2023 Preface -- DeCaF 2023 Organization -- Contents -- Proceedings of the Eighth International Skin Imaging Collaboration Workshop (ISIC 2023) -- Continual-GEN: Continual Group Ensembling for Domain-agnostic Skin Lesion Classification -- 1 Introduction -- 2 Continual-GEN -- 3 Experiments and Results -- 4 Conclusion -- References --

Communication-Efficient Federated Skin Lesion Classification with Generalizable Dataset Distillation -- 1 Introduction -- 2 Method -- 2.1 Generalizable Dataset Distillation -- 2.2 Distillation Process -- 2.3 Communication-Efficient Federated Learning -- 3 Experiment -- 3.1 Datasets and Evaluation Metrics -- 3.2 Implementation Details -- 3.3 Comparison of State-of-the-Arts -- 3.4 Detailed Analysis -- 4 Conclusion -- References

AViT: Adapting Vision Transformers for Small Skin Lesion Segmentation Datasets -- 1 Introduction -- 2 Methodology -- 2.1 Basic ViT -- 2.2 AViT -- 3 Experiments -- 4 Conclusion -- References

Test-Time Selection for Robust Skin Lesion Analysis -- 1 Introduction -- 2 Related Work -- 3 Methodology -- 4 Results -- 5 Conclusion -- References

Global and Local Explanations for Skin Cancer Diagnosis Using Prototypes -- 1 Introduction -- 2 Proposed Approach -- 2.1 Clustering -- 2.2 Global Prototypes -- 2.3 Local Prototypes -- 2.4 Pruning and Final Classifier -- 2.5 Visual Explanations -- 3 Experimental Setup -- 4 Results -- 5 Conclusions -- References

Evidence-Driven Differential Diagnosis of Malignant Melanoma -- 1 Introduction -- 2 Method -- 3 Experiments -- 3.1 Data -- 3.2 Experimental Settings -- 4 Results and Discussion -- 5 Conclusion -- References

Proceedings of the First Clinically-Oriented and Responsible AI for Medical Data Analysis (Care-AI 2023) Workshop

An Interpretable Machine Learning Model with Deep Learning-Based Imaging Biomarkers for Diagnosis of Alzheimer's Disease -- 1 Introduction -- 2 Methods -- 2.1 Study Population -- 2.2 Data Preprocessing -- 2.3 Explainable Boosting Machine (EBM) -- 2.4 Proposed Extension -- 2.5 Extraction of the DL-Biomarkers -- 3 Experiments -- 3.1 Validation Study -- 3.2 EBM Using DL-Biomarkers -- 3.3 Baseline Methods -- 4 Results -- 4.1 Glo-CNN and ROIs -- 4.2 Comparison Study -- 5 Discussion and Conclusions -- References

Generating Chinese Radiology Reports from X-Ray Images: A Public Dataset and an X-ray-to-Reports Generation Method -- 1 Introduction -- 2 Related Work -- 3 Datasets -- 3.1 CN-CXR Dataset -- 3.2 CN-RadGraph Dataset -- 4 Method -- 5 Results and Analysis -- 5.1 Pre-processing and Evaluation -- 5.2 Performance and Comparisons -- References

Gradient Self-alignment in Private Deep Learning -- 1 Introduction -- 2 Background and Related Work -- 3 Methodology -- 3.1 DP-SGD with a Cosine Similarity Filter -- 3.2 DP-SGD with Dimension-Filtered Cosine Similarity Filter -- 4 Experiments and Discussion -- 4.1 Experimental Setup -- 4.2 Results and Discussion -- 5 Conclusion -- References

Cellular Features Based Interpretable Network for Classifying Cell-Of-Origin from Whole Slide Images for Diffuse Large B-cell Lymphoma Patients -- 1 Introduction -- 2 Methodology -- 2.1 Nuclei Segmentation and Classification -- 2.2 Cellular Feature Extraction -- 2.3 AMIL Model Training -- 2.4 CellFiNet Interpretability -- 2.5 Benchmark Methods -- 3 Experiments and Results -- 3.1 Data -- 3.2 Results -- 4 Interpretability -- 5 Conclusion and Discussion -- References

Multimodal Learning for Improving Performance and Explainability of Chest X-Ray Classification -- 1 Introduction -- 2 Method -- 2.1 Classification Performance Experiments -- 2.2 Explainability Experiments -- 3 Results -- 3.1 Classification Performance Results -- 3.2 Explainability Results -- 4 Conclusion -- References

Proceedings of the First International Workshop on Foundation Models for Medical Artificial General Intelligence (MedAGI 2023)

Cross-Task Attention Network: Improving Multi-task Learning for Medical Imaging Applications -- 1 Introduction -- 2 Methods and Materials -- 2.1 Cross-Task Attention Network (CTAN) -- 2.2 Training Details -- 2.3

Evaluation -- 2.4 Datasets -- 3 Experiments and Results -- 4
 Discussion -- References -- Input Augmentation with SAM: Boosting
 Medical Image Segmentation with Segmentation Foundation Model -- 1
 Introduction -- 2 Related Work -- 3 Methodology -- 3.1 Segmentation
 and Boundary Prior Maps -- 3.2 Augmenting Input Images -- 3.3
 Model Training with SAM-Augmented Images -- 3.4 Model Deployment
 with SAM-Augmented Images -- 4 Experiments and Results -- 4.1
 Datasets and Setups -- 4.2 Polyp Segmentation on Five Datasets -- 4.3
 Cell Segmentation on the MoNuSeg Dataset -- 4.4 Gland Segmentation
 on the GlaS Dataset -- 5 Conclusions -- References -- Empirical
 Analysis of a Segmentation Foundation Model in Prostate Imaging -- 1
 Introduction -- 2 Related Works -- 2.1 UniverSeg -- 2.2 Prostate MR
 Segmentation -- 3 Experiments -- 3.1 Datasets -- 3.2 UniverSeg
 Inference -- 3.3 nnUNet -- 3.4 Empirical Evaluation -- 4 Results -- 4.1
 Computational Resource -- 4.2 Segmentation Performance -- 4.3
 Conclusion -- References -- GPT4MIA: Utilizing Generative Pre-trained
 Transformer (GPT-3) as a Plug-and-Play Transductive Model for
 Medical Image Analysis -- 1 Introduction -- 2 Approach -- 2.1
 Theoretical Analyses.
 2.2 Prompt Construction -- 2.3 Workflow and Use Cases -- 3
 Experiments -- 3.1 On Detecting Prediction Errors -- 3.2 On Improving
 Classification Accuracy -- 3.3 Ablation Studies -- 4 Discussion and
 Conclusions -- References -- SAM-Path: A Segment Anything Model
 for Semantic Segmentation in Digital Pathology -- 1 Introduction -- 2
 Method -- 2.1 Pathology Encoder -- 2.2 Class Prompts -- 2.3
 Optimization -- 3 Experiments -- 3.1 Dataset -- 3.2 Results -- 4
 Conclusion -- References -- Multi-task Cooperative Learning via
 Searching for Flat Minima -- 1 Introduction -- 2 Method -- 2.1 Bi-
 Level Optimization for Cooperative Two-Task Learning -- 2.2 Finding
 Flat Minima via Injecting Noise -- 3 Experiments -- 3.1 Dataset -- 3.2
 Results on MNIST Dataset -- 3.3 Comparison on REFUGE2018 Dataset
 -- 3.4 Comparison on HRF-AV Dataset -- 4 Conclusion -- References
 -- MAP: Domain Generalization via Meta-Learning on Anatomy-
 Consistent Pseudo-Modalities -- 1 Introduction -- 2 Methods -- 2.1
 Problem Definition -- 2.2 Pseudo-modality Synthesis -- 2.3 Meta-
 learning on Anatomy Consistent Image Space -- 2.4 Structural
 Correlation Constraints -- 2.5 Experimental Settings -- 3 Results -- 4
 Conclusion -- References -- A General Computationally-Efficient 3D
 Reconstruction Pipeline for Multiple Images with Point Clouds -- 1
 Introduction -- 2 Related Works -- 3 Method -- 4 Implementation -- 5
 Quantitative Results -- 6 Conclusion and Future Work -- References --
 GPC: Generative and General Pathology Image Classifier -- 1
 Introduction -- 2 Methodology -- 2.1 Problem Formulation -- 2.2
 Network Architecture -- 3 Experiments -- 3.1 Datasets -- 3.2
 Comparative Models -- 3.3 Experimental Design -- 3.4 Training Details
 -- 3.5 Metrics -- 4 Results and Discussion -- 5 Conclusions --
 References.
 Towards Foundation Models and Few-Shot Parameter-Efficient Fine-
 Tuning for Volumetric Organ Segmentation -- 1 Introduction -- 2
 Related Work -- 3 Methodology -- 4 Experiments -- 5 Conclusions --
 References -- Concept Bottleneck with Visual Concept Filtering for
 Explainable Medical Image Classification -- 1 Introduction -- 2 Related
 Works -- 2.1 Concept Bottleneck Models -- 2.2 Large Language Models
 -- 3 Method -- 3.1 Preliminary -- 3.2 Concept Selection with Visual
 Activation Score -- 4 Experiments -- 4.1 Experimental Results -- 5
 Analysis -- 5.1 Analysis on a Visual Activation Score $V(c)$ -- 5.2
 Analysis on Target Image Set X -- 5.3 Qualitative Examples -- 6
 Conclusion -- References -- SAM Meets Robotic Surgery: An Empirical

Study on Generalization, Robustness and Adaptation -- 1 Introduction -- 2 Experimental Settings -- 3 Surgical Instruments Segmentation with Prompts -- 4 Robustness Under Data Corruption -- 5 Automatic Surgical Scene Segmentation -- 6 Parameter-Efficient Finetuning with Low-Rank Adaptation -- 7 Conclusion -- References -- Evaluation and Improvement of Segment Anything Model for Interactive Histopathology Image Segmentation -- 1 Introduction -- 2 Method -- 2.1 Overview of Segment Anything Model (SAM) -- 2.2 SAM Fine-Tuning Scenarios -- 2.3 Decoder Architecture Modification -- 3 Experiments -- 3.1 Data Description -- 3.2 Implementation Details -- 4 Results -- 4.1 Zero-Shot Performance -- 4.2 Fine-Tuned SAM Performance -- 4.3 Comparison Between SAM and SOTA Interactive Methods -- 4.4 Modified SAM Decoder Performance -- 5 Conclusion -- References -- Task-Driven Prompt Evolution for Foundation Models -- 1 Introduction -- 1.1 Our Approach -- 1.2 Contributions -- 2 Methodology -- 2.1 Prompt Optimization by Oracle Scoring -- 2.2 Learning to Score -- 3 Experiments and Results -- 3.1 Dataset Description -- 3.2 Segmentation Regressor. 3.3 Prompt Optimization.

3. Record Nr.	UNIORUON00108356
Autore	BETANCOURT, Philip P.
Titolo	Vasilike ware : an early bronze age pottery style in Crete : results of the Philadelphia vasilike ware project / by Philip P. Betancourt ; in collaboratiohn with Thomas K. Gaisser ... [et al.]
Pubbl/distr/stampa	Goteborg, : Paul Astroms Forlag, 1979
Descrizione fisica	60 p., 8 p. di tav. ; 31 cm
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

