

1. Record Nr.	UNISA996390717903316
Autore	Marlow Isaac
Titolo	Some brief remarks on a paper printed and annexed to the narrative of the proceedings of the elders and messengers of the baptized churches of Christ [[electronic resource]] : asserting the doctrine of personal election and final perseverance, who met in London, on May the 17. 1692. to consider of several cases, in order to preserve and encrease their mutual love, peace, concord, and welfare among themselves
Pubbl/distr/stampa	[S.l., : s.n.], 1692
Descrizione fisica	28 p
Soggetti	Election (Theology) Clergy - Appointment, call, and election
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of the original in the Bodleian Library.
Sommario/riassunto	eebo-0014

2. Record Nr.	UNISA996386440303316
Autore	Graham John, Viscount Dundee, <1648-1689.>
Titolo	The Lord of Dundee's speech to his soldiers before the late battle in Scotland [[electronic resource]] : and his letter to King James after the victory
Pubbl/distr/stampa	[Scotland, : s.n., 1689]
Descrizione fisica	1 sheet ([1] p.)
Altri autori (Persone)	James, King of England <1633-1701.>
Soggetti	Killiecrankie, Battle of, Scotland, 1689 Broadside17th century.Scotland Great Britain History Revolution of 1688 Early works to 1800
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Caption title. Imprint suggested by Wing. Also contains: The Lord of Dundee's letter to King James after the victory. Booksellers' descriptions pasted on to head and foot of sheet. Reproduction of the original in the National Library of Scotland.
Sommario/riassunto	eebo-0097

3. Record Nr.	UNISA996673175103316
Autore	Cafolla Daniele
Titolo	Artificial Intelligence in Healthcare : Second International Conference, AliH 2025, Cambridge, UK, September 8–10, 2025, Proceedings, Part II // edited by Daniele Cafolla, Timothy Rittman, Hao Ni
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2026
ISBN	3-032-00656-2
Edizione	[1st ed. 2026.]
Descrizione fisica	1 online resource (591 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 16039
Altri autori (Persone)	RittmanTimothy NiHao
Disciplina	006.31
Soggetti	Machine learning Image processing - Digital techniques Computer vision Information technology - Management Artificial intelligence Machine Learning Computer Imaging, Vision, Pattern Recognition and Graphics Computer Application in Administrative Data Processing Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- Machine and deep learning approaches for health data -- Decoding the Stressed Brain with Geometric Machine Learning -- Integrating Rule-Based eGFR Labels with Expert GP Annotations: A Multi-Method Framework for CKD Classification. -- GNN's Uncertainty Quantification using Self-Distillation. -- Safeguarding Privacy for Medical Data with a Novel Key-Lock Module in Federated Learning. -- A Bayesian Framework for Multi-Layered Gene Regulation: Integrating Expression Data with Curated Knowledge. -- Maternity and women's health and wellbeing -- Leveraging Pretrained Language Models for Maternal Health Monitoring in Online Communities. -- Patient-Centred Explainability in IVF Outcome prediction. -- From Clinic to Code: Using Clinician Insights to Develop a Framework for Fair and Representative

Datasets in Women's Health AI. -- Assisted living technology -- Investigating the Applicability of Gait-based Health Assessment in a Domestic Environment. -- Evaluating Personalised Beneficial Interventions in the Daily Lives of Older Adults Using a Camera. -- Enhanced Sparse Point Cloud Data Processing for Privacy-aware Human Action Recognition. -- AI in mental health -- Unmasking the Algorithm: Bridging Innovation and Ethics in AI-Enabled Psychological Care. -- Hybrid Depression Detection from Spontaneous Speech via RFEMajority Voting and WavLMBased Attention. -- Breathalyzer as a Remote Monitoring and Support System for AUD: Early Findings on Dropout and Relapse Prediction Using Machine Learning. -- Intelligent systems and robotics -- Human-centred Design of AI-Driven Robots for Healthcare in a Global Context: a Case Study of AIREC (AI-driven Robot for Embrace and Care). -- Development of an Adaptive Foot Prosthesis with an Elastic Element and Shock-Absorbing Sole Without the Use of Electric Actuators. -- A protocol for analysing ankle motion data: a standardized approach to kinematic assessment. -- AI in echocardiography -- Spatiotemporal Contrastive Learning for Echocardiography View Classification. -- Robustness of Human vs. AI Measurements Under Progressive Image Degradation. -- Deep Learning for Assessing Rotational Misalignment in Echocardiographic Imaging. -- A Clinician-Centred Interface for AI-Powered Echocardiographic Image Quality Feedback. -- Medical signal and image processing -- Domain-Aligned OCT Pre-training: Enhancing Retinal Disease Diagnosis Through Cross-Anatomy Vision Transformers. -- Graph Convolutional Neural Networks to Model the Brain for Insomnia. -- Classification-to-Segmentation: Class Activation Mapping for Zero-Shot Skin Lesion Segmentation. -- Skin Lesion Hybrid Classification and Segmentation based on Extracted Deep Features. -- Enhancing Cardiac Cell Networks Segmentation via Hybrid Supervised and Zero-Shot Strategies. -- Detection of multiple cardiac disorders based on heartbeat morphology and time segment analysis of ECG signals. -- Robust Windowing Harmonisation for Improved Cross-Scanner Generalisation of White Matter Hypoattenuation Segmentation in Brain CT Clinical Scans. -- Vision Transformers for Interpreting ECG Diagrams. -- Categorizing acquisition intervals from whole-brain MEG functional connectivity. .

Sommario/riassunto

The two-volume set constitutes the proceedings of the Second International Conference on Artificial Intelligence in Healthcare, AliH 2025, which took place in Cambridge, UK, in September 2025. The 60 full papers included in this book were carefully reviewed and selected from 83 submissions. They were organized in topical sections as follows: Health informatics, Personalised Healthcare, Robotics, Assisted Living Technology, Computational Medicine, Long-term Health Conditions, Maternity and Women's Health and Wellbeing. .