

1. Record Nr.	UNINA9910466315403321
Autore	Williams Leslie <1941-2001., >
Titolo	Daniel O'Connell, the British press, and the Irish famine : killing remarks / / Leslie A. Williams ; edited by William H.A. Williams
Pubbl/distr/stampa	London : , : Routledge, , 2016
ISBN	1-315-25854-4
Descrizione fisica	1 online resource (399 pages) : illustrations
Collana	Nineteenth Century Series
Altri autori (Persone)	WilliamsW. H. A
Disciplina	941.5081/092
Soggetti	Famines - Ireland - Press coverage Public opinion - Great Britain - History - 19th century Electronic books. Ireland Foreign public opinion, British Ireland History Famine, 1845-1852 Press coverage Great Britain Relations Ireland Ireland Relations Great Britain
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	First published 2003 by Ashgate Publishing.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	1. The times, O'Connell and Repeal, 1843 -- 2. Punch, 'Rint' and 'Repale', 1843 -- 3. Traversers and priests, 1844-1845 -- 4. 'The commissioner', 1845 -- 5. Imagining a famine-imaginary famine, 1845 -- 6. 'The battlefield of contending factions', January to June 1846 -- 7. Parsing Pharaoh's dream, July to December 1846 -- 8. 'A transition of great difficulty', January to March 1847 -- 9. The death of Daniel O'Connell, May 1847 -- 10. 'A conspiracy against life', June to December 1847 -- 11. Charles Trevelyan and the 'great opportunity', January 1848 -- 12. The uprising at Boulagh, 1848 -- 13. A dream of the future, 1849.

2. Record Nr.	UNINA9910983352703321
Autore	Sudre Carole H
Titolo	Uncertainty for Safe Utilization of Machine Learning in Medical Imaging : 6th International Workshop, UNSURE 2024, Held in Conjunction with MICCAI 2024, Marrakesh, Morocco, October 10, 2024, Proceedings // edited by Carole H. Sudre, Raghav Mehta, Cheng Ouyang, Chen Qin, Marianne Rakic, William M. Wells
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	3-031-73158-1
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (233 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 15167
Altri autori (Persone)	MehtaRaghav OuyangCheng QinChen RakicMarianne WellsWilliam M
Disciplina	006
Soggetti	Image processing - Digital techniques Computer vision Artificial intelligence Computers Application software Computer Imaging, Vision, Pattern Recognition and Graphics Artificial Intelligence Computing Milieux Computer and Information Systems Applications
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- Annotation Uncertainty. -- Uncertainty-Aware Bayesian Deep Learning with Noisy Training Labels for Epileptic Seizure Detection. -- Active Learning for Scribble-based Diffusion MRI Segmentation. -- FISHing in Uncertainty: Synthetic Contrastive Learning for Genetic Aberration Detection. -- Diagnose with Uncertainty Awareness: Diagnostic Uncertainty Encoding Framework for Radiology Report Generation. -- Clinical implementation of uncertainty modelling and

risk management in clinical pipelines. -- Making Deep Learning Models Clinically Useful - Improving Diagnostic Confidence in Inherited Retinal Disease with Conformal Prediction. -- GUARDIAN: Guarding Against Uncertainty and Adversarial Risks in Robot-Assisted Surgeries. -- Quality Control for Radiology Report Generation Models via Auxiliary Auditing Components. -- Conformal Performance Range Prediction for Segmentation Output Quality Control. -- Holistic Consistency for Subject-level Segmentation Quality Assessment in Medical Image Segmentation. -- Out of distribution and domain shift identification and management. -- CROCODYLE: Causality aids RObustness via COntrastive DIsentangled LEarning. -- Image-conditioned Diffusion Models for Medical Anomaly Detection. -- Information Bottleneck-based Feature Weighting for Enhanced Medical Image Out-of-Distribution Detection. -- Beyond Heatmaps: A Comparative Analysis of Metrics for Anomaly Localization in Medical Images. -- Typicality excels Likelihood for Unsupervised Out-of-Distribution Detection in Medical Imaging. -- Evaluating Reliability in Medical DNNs: A Critical Analysis of Feature and Confidence-Based OOD Detection. -- Uncertainty-Aware Vision Transformers for Medical Image Analysis. -- Uncertainty modelling and estimation. -- Efficient Precision control in Object Detection Models for Enhanced and Reliable Ovarian Follicle Counting. -- GLANCE: Combating Label Noise using Global and Local Noise Correction for Multi-Label Chest X-ray Classification. -- Conformal Prediction and Monte Carlo Inference for Addressing Uncertainty in Cervical Cancer Screening. -- INFORMER-Interpretability Founded Monitoring of Medical Image Deep Learning.

Sommario/riassunto

This book constitutes the refereed proceedings of the 6th Workshop on Uncertainty for Safe Utilization of Machine Learning in Medical Imaging, UNSURE 2024, held in conjunction with MICCAI 2024, Marrakesh, Morocco, on October 10, 2024. The 20 full papers presented in this book were carefully reviewed and selected from 28 submissions. They are organized in the following topical sections: annotation uncertainty; clinical implementation of uncertainty modelling and risk management in clinical pipelines; out of distribution and domain shift identification and management; uncertainty modelling and estimation.
