

1. Record Nr.	UNINA9910163296103321
Autore	Dekker Thomas
Titolo	Blurt, Master Constable, or The Spaniard's Night Walk : "What comfort speaks her love to my sick heart?"
Pubbl/distr/stampa	London : , : Copyright Group, , 2016 ©2016
ISBN	1-78543-746-1
Descrizione fisica	1 online resource (76 pages)
Disciplina	822.3
Soggetti	Police
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Thomas Dekker was a playwright, pamphleteer and poet who, perhaps, deserves greater recognition than he has so far gained. Despite the fact only perhaps twenty of his plays were published, and fewer still survive, he was far more prolific than that. Born around 1572 his peak years were the mid 1590's to the 1620's - seven of which he spent in a debtor's prison. His works span the late Elizabethan and Caroline eras and his numerous collaborations with Ford, Middleton, Webster and Jonson say much about his work. His pamphlets detail much of the life in these times, times of great change, of plague and of course that great capital city London a swirling mass of people, power, intrigue.

2. Record Nr.	UNISA996647968303316
Autore	Hussain Amir
Titolo	Advances in Brain Inspired Cognitive Systems : 14th International Conference, BICS 2024, Hefei, China, December 6–8, 2024, Proceedings, Part II // edited by Amir Hussain, Bo Jiang, Jinchang Ren, Mufti Mahmud, Erfu Yang, Aihua Zheng, Chenglong Li, Shuqiang Wang, Zhi Gao, Zhicheng Zhao
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2025
ISBN	9789819628858 9819628857
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (496 pages)
Collana	Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 15498
Altri autori (Persone)	JiangBo RenJinchang MahmudMufti YangErfu ZhengAihua LiChenglong WangShuqiang GaoZhi ZhaoZhicheng
Disciplina	006.3
Soggetti	Artificial intelligence Machine learning Computer science Logic, Symbolic and mathematical Information technology - Management Artificial Intelligence Machine Learning Theory of Computation Mathematical Logic and Foundations Computer Application in Administrative Data Processing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

-- Multi-Modal Dynamic Information Selection Pyramid Network for Alzheimer's Disease Classification. -- Text-Guided Vision Mamba for Alzheimer's Disease Prediction using 18F-FDG PET. -- EEG-based Recognition of Knowledge Acquisition States in Second Language Learning. -- A study on the neural mechanism of the spatial position of speech in different masking types affecting auditory attention processing. -- DSCF-DE: A Query-based Object Detection Model via Dynamic Sampling and Cascade Fusion. -- MDFNet: Multi-Dimensional Fusion Attention for Enhanced Image Captioning. -- Dynamic Points Location of Professional Model Pose Based on Improved Network Stacking Model. -- A Redundancy Free Facial Acne Detection Framework Based on Multi-view Dermoscopy Images Stitching. -- A New Device Placement Approach with Dual Graph Mamba Networks and Proximal Policy Optimization. -- Cross-Generational Contrastive Continual Learning for 3D point cloud semantic segmentation. -- TGAM-SR: A Sequential Recommendation Model for Long And Short-Term Interests Based on TCN-GRU And Attention Mechanism. -- Investigating ChatGPT's Translation Hallucination from an Embodied-Cognitive Translatology Perspective. -- A Study on Chinese Acronym Prediction Based on Contextual Thematic Consistency. -- Learning Supportive Two-Stream Network for Audio-Visual Segmentation. -- Multi-exposure Driven Stable Diffusion for Shadow Removal. -- Human disease prediction based on symptoms using novel machine learning. -- CAT-LCAN: A Multimodal Physiological Signal Fusion Framework for Emotion Recognition. -- A novel thermal imaging and machine learning based privacy preserving framework for efficient space allocation, utilisation and management. -- Training Feature-Awared GPU-Memory Allocation and Management for Deep Neural Networks. -- TR-LDA: An Improved Potential Topic Recognition Model. -- Brain-inspired object domain adaptive segmentation. -- Task adaptive feature distribution based network for few-shot fine-grained target classification. -- ST TransNeXt: A Novel Pig Behavior Recognition Model. -- A Method for Predicting The RUL of HDDs Based on Bidirectional LSTM and Transformer. -- Spatio-temporal Graph Learning on Adaptive Mined Key Frames for High-performance Multi-Object Tracking. -- From image to the ground: Recover the ground location of vehicles from traffic cameras using neural networks. -- In-depth Evaluation and Analysis of Hyperspectral Unmixing Algorithms with Cognitive Models. -- Effective Gas Classification using Singular Spectrum Analysis and Random Forest in Electronic Nose Applications.

Sommario/riassunto

The two-volume set LNAI 15497 and LNAI 15498 constitutes the refereed proceedings of the 14th International Conference on Brain Inspired Cognitive Systems, BICS 2024, held in Hefei, China, during December 6–8, 2024. The 56 full papers presented in these two volumes were carefully reviewed and selected from 124 submissions. These papers deal with various aspects of brain inspired cognitive systems, focusing on latest advancements in brain-inspired computing; artificial intelligence; and cognitive systems.