[Visual tuning](Visual tuning.pdf)Bruce XB Yu, Jianlong Chang, Haixin Wang, Lingbo Liu, Shijie Wang, Zhiyu Wang, Junfan Lin et al - ACM Computing Surveys 56, no. 12 (2024): 1-38 - dl.acm.org  
Fine-tuning visual models has been widely shown promising performance on many downstream visual tasks. With the surprising development of pre-trained visual foundation …

[Leveraging large models for crafting narrative visualization: a survey](Leveraging large models for crafting.pdf)Yi He, Shixiong Cao, Yang Shi, Qing Chen, Ke Xu, and Nan Cao - arXiv preprint arXiv:2401.14010 (2024) - arxiv.org  
Narrative visualization effectively transforms data into engaging stories, making complex information accessible to a broad audience. Large models, essential for narrative …

[Redefinition of Digital Twin and Its Situation Awareness Framework Designing Toward Fourth Paradigm for Energy Internet of Things](Redefinition of Digital Twin and.pdf)Xing He, Yuezhong Tang, Shuyan Ma, Qian Ai, Fei Tao, and Robert Qiu - IEEE Transactions on Systems, Man, and Cybernetics: Systems (2024) - ieeexplore.ieee.org  
Traditional knowledge-based situation awareness (SA) modes struggle to adapt to the escalating complexity of today's Energy Internet of Things (EIoT), necessitating a pivotal …

[Trustworthy federated learning: privacy, security, and beyond](Trustworthy federated learning privacy, security,.pdf)Chunlu Chen, Ji Liu, Haowen Tan, Xingjian Li, Kevin I-Kai Wang, Peng Li, Kouichi Sakurai, and Dejing Dou - Knowledge and Information Systems (2024): 1-36 - Springer  
While recent years have witnessed the advancement in big data and artificial intelligence, it is of much importance to safeguard data privacy and security. As an innovative approach …

[Big Cooperative Learning](Big Cooperative Learning.pdf)Yulai. Con - arXiv preprint arXiv:2407.21319 (2024) - arxiv.org  
Cooperation plays a pivotal role in the evolution of human intelligence; moreover, it also underlies the recent revolutionary advancement of artificial intelligence (AI) that is driven by …