

 Search

16 publications for search term « satyadhar »

ARTICLE DE JOURNAL  OPEN ACCESS

[Model Risk Management in the Era of Generative AI: Challenges, Opportunities, and Future Directions](#)

Satyadhar Joshi and Satyadhar Joshi-Satyadhar

International Journal of Scientific and Research Publications, 2025, IJSRP Inc.

AUTRE

[A Comprehensive Review of DeepSeek: Performance, Architecture and Capabilities](#)

Satyadhar Joshi

2025, MDPI

ARTICLE DE JOURNAL

[A Survey of Mixture of Experts Models: Architectures and Applications in Business and Finance](#)

Satyadhar Joshi

International Journal of Future Engineering Innovations, 2025, Anfo Publication House

ARTICLE DE JOURNAL

[Comprehensive Review of AI Hallucinations: Impacts and Mitigation Strategies for Financial and Business Applications](#)

Joshi, Satyadhar

International Journal of Computer Applications Technology and Research, 2025, Association of Technology and Science

AUTRE

[Introduction to Reinforcement Learning from Human Feedback: A Review of Current Developments](#)

Satyadhar Joshi

2025, MDPI

AUTRE

[Introduction to Diffusion Models, Autoencoders and Transformers: Review of Current Advancements](#)

Satyadhar Joshi

2025, MDPI

ARTICLE DE JOURNAL  OPEN ACCESS

[ARTIFICIAL INTELLIGENCE AND THE FUTURE OF US COMPETITIVENESS: SECTORAL IMPACTS, WORKFORCE TRANSITIONS, AND POLICY CHALLENGES](#)

Satyadhar Joshi

International Journal of Research in Commerce and Management Studies, 2025

ARTICLE DE JOURNAL

[Leadership in the age of AI: Review of quantitative models and visualization for managerial decision-making](#)**Satyadhar Joshi***World Journal of Advanced Research and Reviews, 2025, GSC Online Press***ARTICLE DE JOURNAL** [OPEN ACCESS](#)[Gen AI in Financial Cybersecurity: A Comprehensive Review of Architectures, Algorithms, and Regulatory Challenges](#)**Satyadhar Joshi***International Journal of Innovations in Science Engineering And Management, 2025***AUTRE**[Training the US Older Workforce for the Impact of Generative AI on Financial Services: A Policy Guide](#)**Satyadhar Joshi***2025, MDPI***ARTICLE DE JOURNAL** [OPEN ACCESS](#)[Optimal Design of Thin-film Plasmonic Solar Cells using Differential Evolution Optimization Algorithms](#)**Ankit Vora et al.***IEEE Conference ID: 42835 2018 5 th International Conference on, 2018*

No additional results for search term « satyadhar »

Filters [Add filters](#)**Associated communities**

Access directly the community exploration tool within the scope of your current search.

[Explore communities →](#)**Export results****Number of publications by year**

Calculated from search results

