

Metodología de la Investigación

Jerarquización

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- **Técnica de IA:** SVM
- **Pregunta de investigación:** ¿Cómo se aplican las máquinas de soporte vectorial en la clasificación de datos complejos?

Trabajo (#)	Nombre del artículo	Nivel de Jerarquía	Antecedentes	Estado del Arte	Trabajos Relacionados
1	A Graph Classification Method Based on Support Vector Machines and Locality-Sensitive Hashing	Alto		X	
2	Comparative Analysis of a Quantum SVM With an Optimized Kernel Versus Classical SVMs	Alto		X	
3	SVM-Lattice: A Recognition and Evaluation Frame for Double-Peaked Profiles	Alto		X	
4	Heart Sound Signal Classification Algorithm: A Combination of Wavelet Scattering Transform and Twin Support Vector Machine	Alto		X	
5	An Efficient SVM-Based Feature Selection Model for Cancer Classification Using High-Dimensional Microarray Data	Alto		X	
6	Localisation of Regularised and Multiview Support Vector Machine Learning	Alto		X	
7	OBM: An Optimized Balanced Support Vector Machine Multiclass Classification Scheme	Alto		X	

8	Selecting Hyperparameters of Nonlinear Support Vector Machine Using Bayesian Inference	Medio		X
9	Effective False Alarm Reduction: Integrating Dual-Kernels and Random Projection in One-Class Support Vector Machine	Medio		X
10	A Privacy-Preserving Nonlinear Support Vector Machine with Homomorphic Secret Sharing	Medio		X
11	Support Vector Machine Aided Semi-intelligent Performance Enhancement of CMOS Gate-voltage Bootstrapped Sampling Switch	Medio		X
12	Research on Anomaly Detection and Fault Prediction of Flight Data based on Support Vector Machine	Medio		X
13	Optimization of Support Vector Machine using Firework Algorithm for Breast Cancer Classification	Medio		X
14	Research on interference signal recognition based on nonlinear support vector machine and logistic regression	Medio		X
15	Electroencephalogram based Control of Prosthetic Hand using Optimizable Support Vector Machine	Bajo	X	
16	Equipment Test Personnel Fatigue Detection Based on Particle Swarm Optimization and Support Vector Machine	Bajo	X	
17	Application of Support Vector Machine (SVM) in Human	Bajo	X	

Factors Analysis of Aviation
Accidents

18	Prediction of Air Marshals' Physical Performance Based on Least Squares Support Vector Machine	Bajo	X
19	Predicting AI Literacy and Self-Regulated Learning Ability Using Support Vector Machine	Bajo	X
20	A Rapid Assessment Method for Dam Stability Based on Support Vector Machine Algorithm	Bajo	X