**Citations:**

1. Neural Networks:

G. -H. Gwon, J. H. Lee, I. -H. Kim and H. -J. Jung, "CNN-Based Image Quality Classification Considering Quality Degradation in Bridge Inspection Using an Unmanned Aerial Vehicle," in IEEE Access, vol. 11, pp. 22096-22113, 2023, doi: 10.1109/ACCESS.2023.3238204.

keywords: {Inspection;Image quality;Autonomous aerial vehicles;Distortion;Degradation;Convolutional neural networks;Convolutional neural networks;image quality classification;bridge inspection;unmanned aerial vehicle;motion blur;underexposure;overexposure},

2. Fuzzy Logic:

Marín Díaz, G.; Carrasco González, R.A. Fuzzy Logic and Decision Making Applied to Customer Service Optimization. *Axioms* **2023**, *12*, 448. <https://doi.org/10.3390/axioms12050448>

3. Machine Learning:  
M. Nabipour, P. Nayyeri, H. Jabani, S. S. and A. Mosavi, "Predicting Stock Market Trends Using Machine Learning and Deep Learning Algorithms Via Continuous and Binary Data; a Comparative Analysis," in IEEE Access, vol. 8, pp. 150199-150212, 2020, doi: 10.1109/ACCESS.2020.3015966.

keywords: {Stock markets;Machine learning;Predictive models;Market research;Prediction algorithms;Support vector machines;Indexes;Stock market;trends prediction;classification;machine learning;deep learning},