**1.《Predicting systemic financial risk with interpretable machine learning》**

**JCR Q1:**

**NORTH AMERICAN JOURNAL OF ECONOMICS AND FINANCE**

**2．《Predicting Extreme Financial Risks on Imbalanced Dataset: A Combined Kernel FCM and Kernel SMOTE Based SVM Classifier》**

**JCR Q2:**

**《COMPUTATIONAL ECONOMICS》**

**3.《Three-stage research framework to assess and predict the financial risk of SMEs based on hybrid method》**

**JCR Q1：**

**DECISION SUPPORT SYSTEMS**

**4.《Exploring the impact of financial literacy on predicting credit default among farmers: An analysis using a hybrid machine learning model》**

**JCR Q1:**

**BORSA ISTANBUL REVIEW**

**5.《Systemic Financial Risk Forecasting: A Novel Approach with IGSA-RBFNN》**

**JCR Q1:**

**MATHEMATICS**

**6.《Financial risk prediction in supply chain finance based on buyer transaction behavior》**

**JCR Q1:**

**DECISION SUPPORT SYSTEMS**

**7.《Dynamics and function projection synchronization for the fractional-order financial risk system》**

**JCR Q1:**

**CHAOS SOLITONS & FRACTALS**

**8.《Research on optimization of an enterprise financial risk early warning method based on the DS-RF model》**

**JCR Q1:**

**INTERNATIONAL REVIEW OF FINANCIAL ANALYSIS**

**9.《Does Systemic Risk in the Financial Sector Predict Future Economic Downturns?》**

**JCR Q1:**

**REVIEW OF FINANCIAL STUDIES**

**10.《Predicting and interpreting financial distress using a weighted boosted tree-based tree》**

**JCR Q1：**

**ENGINEERING APPLICATIONS OF ARTIFICIAL INTELLIGENCE**