



## Majd Ali

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**Gender:** Male **Date of birth:** 01/06/1976 **Nationality:** Syrian

### ABOUT ME

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**Associate Professor in Systems analysis - information management and processing**

### EDUCATION AND TRAINING

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[ 2005 – 2007 ] **Ph. D**

**Vladimir state university**

**Address:** System analysis, data management and processing (artificial neural networks Applications), Vladimir, Russia

[ 2000 – 2001 ] **Diploma**

**Tishreen University**

**Address:** Latakia, Syria

[ 1994 – 1999 ] **License**

**Tishreen University**

**Address:** Latakia, Syria

### WORK EXPERIENCE

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[ 2018 – Current ] **Associate Prof. Artificial Intelligence Head of Department**

**Tishreen University - Faculty of Informatics Engineering**

**City:** Latakia

**Country:** Syria

[ 2010 – Current ] **Associate Prof.**

**International University for Science & Technology IUST**

**City:** Daraa

**Country:** Syria

[ 2008 – 2010 ] **Director of the Institute**

*Technical Institute of Statistic*

**City:** Lattakia

**Country:** Syria

[ 2008 – 2017 ] **System Analyzer**

*Central bureau of statistic*

**City:** Damascus

**Country:** Syria

[ 2000 – 2007 ] **Communication networks engineer**

*Syrian telecommunication establishment*

## LANGUAGE SKILLS

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**Mother tongue(s):** Arabic

**Other language(s):**

**English**

**LISTENING B2 READING B2 WRITING B2**

**SPOKEN PRODUCTION B2**

**Russian**

**LISTENING C1 READING C1**

**SPOKEN PRODUCTION C1 SPOKEN INTERACTION C1**

## PUBLICATIONS

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[ 2021 ]

**Collision Avoidance by Identifying Risks for Detected Objects in Autonomous Vehicles**

<https://www.bibliothek.tu-chemnitz.de/ojs/index.php/cs/article/view/472>

[ 2021 ] **Face Recognition Based on Statistical Texture Features**

<https://www.bibliothek.tu-chemnitz.de/ojs/index.php/cs/article/view/471>

[ 2007 ] **Multifactor hybrid forecasting system time series**

Computerization of the formation of open systems based on databases, and artificial intelligence systems. International scientific-technical conference (ИНФОС). - Vologda: 2007.

[ 2007 ] **Single-factor hybrid forecasting system time series**

Current problems in the economy and new technology research. university collection of scientific papers. Branch of the State ГОУ ВПО ВЗФЭИ in Vladimir City. - Vladimir: 2007.

[ 2006 ]

**Investigation of forecasting accuracy of a random process based on neural networks**

Algorithms, methods and data processing systems. Collected articles. - M.: Hotline-Telecom 2006, pp. 144-148.

[ 2006 ] **Neural Networks Time Series Forecasting**

Materials International Scientific Conference "Mathematical Methods in Engineering and Technology (MMTT-19). Volume 6. - Voronezh: 2006, pp. 46-48.

[ 2006 ]

**Improving the quality of forecasting using nonlinear processing of input information in a hybrid system based on Neural Networks**

Current Problems economy and new technology research. The university collection scientific publications. Branch of the State ГОУ ВПО ВЗФЭИ in Vladimir City. - Vladimir: 2006

[ 2006 ]

**Nonlinear information processing by the Sliding average method in a hybrid forecasting system based on neural network**

Bulletin Kostroma State University. - 2006. - Volume 12. - A series of technical and natural science "Systems analysis. Theory and Practice. "- № 2. - PP. 72-73.

[ 2005 ]

**Statistical processing of the input information in the tasks of forecasting based on neural networks**

Social economic systems and processes: methods of learning and development problems. International scientific and practical conference. Branch of the State ГОУ ВПО ВЗФЭИ in Vladimir City. - Vladimir: 2005, pp.181-184.