CURRICULUM VITAE

(1) Personal Information:

a. Name: Awadalla Taifour Ali Ismail

b. Place & Date of Birth: Khartoum -01/01/1967

c. Nationality: Sudanese

d. Current Occupation: Associate Professor

e. Religion: Muslim

f. Marital status: Married

(2) Present Appointment & Address:

Deputy Principal

Deputy Dean for Academic Affairs; College of Engineering

a. Office Address:

Sudan University of Science & Technology;

Principal Office

Phone (office): 0183765588 Mobile: 0912120991 Fax: 0183792601

b. Permanent Address:

Khartoum – Khartoum Locality – Jabra

E-mail: اكناها الله عناها الله ع

(3) General Education:

Aljamhoria-Damazin primary School	1975 - 1981
Damazin General Secondary School	1981 – 1984
Damazin Higher Secondary School	1984 - 1987

(4) Qualification:

Ph.D. in Electrical Engineering Graduate College - Sudan University of Science & Technology - Sudan, 2009.

M.Sc. in Electrical Engineering (Control and Microprocessors) Graduate College - Sudan University of Science & Technology – Sudan, 2002.

B.Sc. in Electrical Engineering College of Engineering University of Science & Technology – Sudan, First Class, 1997.

3-Year Elect. Engineering Diploma College of Engineering University of Science & Technology – Sudan, First Class, 1992.

(5) Title of Ph.D. Research Topic:

INTELLIGENT CONTROL DESIGN OF TWIN ROTOR MULTI INPUT MULTI OUTPUT SYSTEM

(6) Field of Specialization: Electrical Engineering & Control

(7) Professional Experience:

- Control & results committee member Dams Implementation Unit aptitude test 2012-2013
- o Control committee member Faisal Bank Unit aptitude test 2012-2013.
- o Exam invigilator, an aptitude tests Dams Implementation Unit 2013.
- o Exam invigilator, an aptitude test Petroenergy Company 2013.
- External Examiner for the Electrical Engineering Department College of Engineering –Alazhary University – 2011.
- External Examiner for the Electrical Engineering Department College of Engineering –Alazhary University – 2013.
- External Examiner for the Control Engineering Department College of Engineering –Alnileen University – 2014.

(8) Teaching Experience:

• Teaching the following subjects:

Electrical Engineering Principles; Electrical Circuit Theory; Control System Theory; Control System Elements; Automatic Control Systems; Digital Control Systems; Fuzzy Logic Control; Artificial Neural Networks; Sensors & Transducers; Instrumentation & Measurements.

• Visiting Assistant professor for the following Engineering colleges: Electrical Engineering Department; Engineering College – Kurdofan University 2005-2008.

(9) Major University Level Affiliations

(Sudan University of Science & Technology-SUST)

1.	Coordinator of Electrical Diploma Programs in Engineering; College of Technology.	2005 – 2010
2.	Head of control section in Electrical Engineering; College of Engineering.	2004 – 2011
3.	Chairman of Electrical Engineering Department; College of Engineering	2011 – 2012
4.	Deputy Dean for Academic Affairs; College of Engineering.	2012 -2013
5. 6.	Member, SUST Senate Member, SUST Academic Committee	2011 to Now 2012 -2013
7. 8.	Member, SUST Publishing Committee Member, Engineering College Council	2010 to Now 2011 -2013
9.	Member, Engineering College Research Council	2011 -2013

(10) Social Activities:

Academic Advisor for Engineering College Students.

(11) Publications:

- 1. **Taifour A. Ali**, Abdelaziz Y. M. Abbas, Ekram Hassabo Abaid Osman. Control of Induction Motor Drive using Artificial Neural Network. SUST Journal of Engineering and Computer Science (JECS). **15**(2): 1-7.
- 2. Ahmed A. Emam, Eisa Bashier M. Tayeb1, **Taifour A. Ali** and Musab M.S.A. Master-Slave Speed Control of Double Induction Motor. International Journal of Computational Engineering Research. **3**(5): 115-118.

- 3. Eisa Bashier M. Tayeb1, **Taifour A. Ali**, Ahmed A. Emam. Electrical Energy Management and Load Forecasting in a Smart Grid. International Journal of Engineering Inventions. **2**(6): 98-101.
- 4. Ahmed A. Emam, Eisa Bashier M. Tayeb, **Taifour A. Ali** (2013). Adaptive Neuro-fuzzy Inference System Identification of an Induction Motor. European Journal of Science and Engineering, **1**(1): 29-33.
- 5. Ghazally Y. Mustafa, **Taifour A. Ali**, Eisa Bashier M. and Mirghani Fateh Elrahman, "Neuro-Fuzzy Controller Design for A DC Motor Drive", (Accepted).
- 6. **Taifour A. Ali**, Abdelaziz Y. M. Abbas and Ekram Hassabo Abaid Osman,"Control of Induction Motor Drive Using Artificial Neural Network", Journal of Engineering and Computer Science, (Accepted).
- 7. Eisa Bashier M. Tayeb, **Taifour A. Ali** and Ahmed A. Emam (2013). Electrical Energy Management and Load Forecasting in a Smart Grid. International Journal of Engineering Inventions **2** (6): 98-101.
- 8. Eisa Bashier M. Tayeb, **Taifour A. Ali** and M. Albager Alkhir H. Ali (2013). Extraction of Electrical Power Transformer Parameters. International Journal of Engineering And Computer Science, **2** (1): 187-195.
- 9. **Taifour A. Ali**, Eisa Bashier M. Tayeb, M. Ahmed Kajala (2012). Double Column Lathe Vertical Machine Control Using PLC. IJPRET, **1**(2): 51-56.
- 10. Galal A. Ali and **Taifour A. Ali** (2012). Characteristics and Prediction of Traffic Accident Casualties In Sudan Using Statistical Modeling and Artificial Neural Networks. International Journal of Transportation Science and Technology, **1** (4): 305-317.
- 11. **Taifour A. Ali**, Eisa Bashier M. Tayeb and M. Eihab Suliman (2012). Autoparking Control using Radio Frequency Identification (RFID). ARPN Journal of Systems and Software, **2** (11): 294-296.
- 12. **Taifour A. Ali**, Eisa Bashier M Tayeb, Ms. Kawthar A. Adam (2012). A Multi-Machine Power System Stabilizer Using Fuzzy Logic Controller. International Journal of Computational Engineering Research, **2** (6): 28-32.
- Taifour A. Ali, Eisa Bashier M. Tayeb and Omar Busati alzain Mohd (2012). Adaptive PID Controller for DC Motor Speed Control. International Journal of Engineering Inventions, 1 (5): 26-30.
- Eisa Bashier M. Tayeb and **Taifour A. Ali** (2012). Comparison of some Classical PID and Fuzzy Logic Controllers. International Journal of Scientific & Engineering Research, **3** (9): 1-5.
- Mirghani Fateh Elrahman, Ahmed Imam, and **Taifour A. Ali** (2009). Fuzzy Control Design for A Twin Rotor Multi-Input Multi-Output System (TRMS). Sudan Engineering Society Journal, **55** (53): 19-25.