陳正一 老師

現職 資訊工程學系 助理教授

學歷 國立中正大學電機工程博士

專長1 能源資通訊

專長2 儀表與量測

專長3 數位訊號處理

教師研究成果資料明細

? ?

SCI、SSCI、A&HCI、EI、TSSCI期刊論文

1.張文恭(G. W. Chang)*、陳正一(Cheng-I Chen)、黃雅倫(Y. L Huang), 2009-07, (已刊登)

IEEE TRANSACTIONS ON POWER DELIVERY 24卷3期:1475頁~1482頁 A Digital Implementation of Flickermeter in the Hybrid Time and Frequency Domains

2.陳正一(Cheng-I Chen),2009-06, (已刊登)
IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS 56卷6期:2220頁~2228頁
A Two-Stage ADALINE for Harmonics and Interharmonics Measurement

3. 張文恭(G. W. Chang)*、陳正一(Cheng-I Chen)、(Y.J. Liu)、(M.C. Wu),2008-03, (已刊登)

IEE PROCEEDINGS-GENERATION TRANSMISSION AND DISTRIBUTION 2卷2期:192頁~201頁

Measuring Power System Harmonics and Interharmonics by an Improved Fast Fourier Transform-based Algorithm

4. 張文恭(G. W. Chang)、陳正一(Cheng-I Chen)、鄧淯峰(Yu-Feng Teng),2010-06,(已刊登)

IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS 57卷6期:2171頁~2179頁 Radial-Basis-Function-Based Neural Network for Harmonic Detection

- 5.張文恭(G. W. Chang)、陳正一(Cheng-I Chen),2010-07, (已刊登) IEEE TRANSACTIONS ON POWER DELIVERY 25卷3期:1787頁~1795頁 An Accurate Time-Domain Procedure for Harmonics and Interharmonics Detection
- 6.陳正一(Cheng-I Chen),2010-10,(已刊登) IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS 57卷10期:3334頁~3342頁

Virtual Instrumentation and Educational Platform for Time-Varying Harmonics and Interharmonics Detection

- 7.陳正一(Cheng-I Chen)*、陳永欽(Chen Yeong-Chin),2011-03, (已刊登) 2011 Asia-Pacific Power and Energy Engineering Conference 卷期:1頁~4頁 A Wide-Area Measurement Concept with Low-Cost Terminal Acquisition Units for Power System Quality Analysis
- 8.陳正一(Cheng-I Chen)*,2010-03, (已刊登) 2010 Asia-Pacific Power and Energy Engineering Conference 卷期:頁~頁 Extended Real Model of Kalman Filter for Power System Harmonic Measurements

9.陳正一(Cheng-I Chen),2010-07,(已刊登)

IEEE PES General Meeting 卷期:頁~頁

Measurement Techniques for Stationary and Time-Varying Harmonics

10. 陳正一(Cheng-I Chen), 2010-07, (已刊登)

IEEE PES General Meeting 卷期:頁~頁

Performance Evaluation of Voltage Sag Detection Methods

11. 陳正一(Cheng-I Chen)*,2010-06, (已刊登)

IEEE Conference on Industrial Electronics and Applications 卷期:頁~頁 Radial Basis Function-Based Neural Network for Harmonics Detection

12. 陳正一(Cheng-I Chen) ,2010-06, (已刊登)

IEEE Conference on Industrial Electronics and Applications 卷期:頁~頁 A Two-Stage ADALINE for Harmonics and Interharmonics Measurement

13. 陳正一(Cheng-I Chen)*,2010-06, (已刊登)

IEEE Conference on Industrial Electronics and Applications 卷期:頁~頁 Incorporating Hardware-In-the-Loop Simulation and ADALINE for Shunt Active Power Filter Design

14. 陳正一(Cheng-I Chen)*,2010-10, (已刊登)

International Conference on Power System Technology 卷期:頁~頁 Hybrid Power Quality Event Detection Method with Wavelet and ADALINE

15. 陳正一(Cheng-I Chen), 2010-10, (已刊登)

International Conference on Power System Technology 卷期:頁~頁 A Probabilistic Approach for Shunt Capacitor Placement with Controlling Harmonic Distortions

16. 陳正一(Cheng-I Chen),2010-01, (已刊登)

IEEE TRANSACTIONS ON POWER DELIVERY 25卷1期:17頁~26頁 Extended Real Model of Kalman Filter for Time-Varying Harmonics Estimation

17. 陳正一(Cheng-I Chen), 2010-02, (已刊登)

IEEE TRANSACTIONS ON POWER SYSTEMS 25卷1期:138頁~146頁

A Neural-Network-Based Method of Modeling Electric Arc Furnace Load for Power Engineering Study

18. 陳正一(Cheng-I Chen)*,2011-12,(已刊登)

Proceedings of the International Conference on Power Electronics and Drive Systems 卷期:頁~頁

A Simple Rule-Based Approach for Detection and Classification of Voltage Sag, Swell, and Interruption in Power Systems

19.陳正一(Cheng-I Chen)*,2012-02,(已接受未出版)

JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 卷期:頁~頁 Inducible Nitric Oxide Synthase and Cyclooxygenase-2 Participate in Anti-inflammatory Activity of Imperatorin from Glehnia littoralis.