

# Selected papers IMTC/93

IEEE - A DATA

Prof. Andrea Ferreiro

Paper List

International Journals

1. A. Ferreiro, U. Pissati, *A computer aided procedure for experimental characterization and small signal modeling of MOSFETs*, European Transactions of Telecommunications and related Technologies, vol.1 N.4 Luglio 1990, pag. 477-485.
2. A. Ferreiro, U. Pissati, K. J. Kerwin, *A new implementation of a multipoint automatic scatterer analysis*, IEEE Trans. on Microwave Theory and Techniques, vol. MTT-40, November 1992, pp. 2079-2085.
3. A. Ferreiro, U. Pissati, *Two-Port Network Analyzer Calibration using an unknown "Thru"*, IEEE Measur and Guided wave letter, vol. MWGL-2, December 1992, pp.505-507.
4. A. Ferreiro, U. Pissati, *An improved calibration technique for on-wafer large signal transistor characterization*, IEEE Trans. on Instrumentation and Measurement, vol. IM-42, Aprile 1993, pp.363-364.
5. A. Ferreiro, F. Sanguetto, U. Pissati, C. Bucci, *Novel Hardware and Software Solutions for a complete linear and non-linear microwave device characterization*, IEEE Trans. on Instrumentation and Measurement, vol. IM-42, Aprile 1994, pp.299-305.
6. A. Ferreiro, F. Sanguetto, U. Pissati, *Multipoint vector network analyzer calibration: a general foundation*, IEEE Trans. on Microwave Theory and Techniques, vol. MTT-42, December 1994, pp. 2422-2442.
7. F. Sanguetto, A. Ferreiro, U. Pissati, L. Bonetti, *Accuracy of a multipoint network analyzer*, IEEE Trans. on Instrumentation and Measurement, vol. IM-44, Aprile 1995, pp. 304-307.
8. A. Ferreiro, F. Sanguetto, *A simplified algorithm for load network analyzer calibration*, IEEE Measur and Guided wave letter, vol. MWGL-3, Aprile 1995, pp.119-121.
9. G.L.Madonna, A.Ferreiro, M.Pioch, *Design of a broadband multipole reflectometer*, IEEE Trans. on Instrumentation and Measurement, vol. IM-45, Aprile 1996.
10. G.L.Madonna, A.Ferreiro, M.Pioch, U. Pissati *Testing Microwave Devices under Different Source Impedance Values: a Novel Technique for On-line Measurement of Source and Device Reflection Coefficients*, IEEE Trans. on Instrumentation and Measurement, vol. IM-45, Aprile 1996.
11. A. Ferreiro, V. Toppo, A. Carullo, *Accuracy Evaluation of on-wafer Load-Pull Measurements*, IEEE Trans. on Microwave Theory and Techniques, vol. MTT49 Gennaio 2001, pp. 19-24.
12. G. Madonna, A. Ferreiro, *Simple technique for measuring source reflection coefficient while characterizing active devices*, IEEE Trans. on Microwave Theory and Techniques, vol. MTT50 February 2002, pp.564-569.
13. V. Toppo, M. Gossio, A.Ferreiro, *Conformal-mapping design tools for coaxial complex with complex cross section*, IEEE Trans. on Microwave Theory and Techniques, vol. MTT50 Ottobre 2002, pp.2239 - 2245.

Description: -

-Selected papers IMTC/93

- Arts décoratifs

IEEE transactions on instrumentation and measurement -- vol.43

(2)Selected papers IMTC/93

Notes: Special issue.

This edition was published in 1994



Filesize: 66.810 MB

Tags: #Comprehensive #Procurement #Guidelines #for #Paper #and #Paper #Products

## Full Text of The Federalist Papers

To date, many different approaches to human recognition via ECG have been reported in the scientific literature but no agreement exists on the appropriate methodologies.

## A Neural Network Diagnosis Approach for Analog Circuits

Classifiers In pattern recognition problems, classification strategies are the ways with which a vector of analysed features is assigned to a specific subject.

## Full Text of The Federalist Papers

Hamilton From McLEAN's Edition -- 83. We used the following terms in different combinations: electrocardiogram, ECG, human identification, biometric, authentication and individual variability. Discussion and conclusions report the overall picture dealing with the open issues on ECG-based biometrics.

## Himalaya Publishing House

This paper provides an overview of blocked randomization and illustrates how to avoid selection bias by using random block sizes. Lecture Notes in Computer Science vol.

## APA Sample Paper // Purdue Writing Lab

Miscellaneous Paper Products Tray liners currently are the only product in the Miscellaneous Paper category. The Semester System provides sufficeint time for a student to learn the entire width and depth of any topic, making him remain more focussed and acquire specialised knowledge. Hamilton or Madison From the New York Packet Tuesday, February 19, 1788 58.

## Selected publications

The inside, fluted medium layer in the middle is made from postconsumer recovered fiber from OCC, old newspapers ONP , used office paper and mixed papers or virgin fiber.

### **Full Text of The Federalist Papers**

Search strategy We searched for papers on the subject from the earliest available date using relevant electronic databases Medline, IEEEXplore, Scopus, Web of Knowledge. For most grades, EPA recommends postconsumer fiber content. Scientific literature analysis revealed various approaches that we subdivide in three main categories: autocorrelation based, phase space based, and frequency based analyses.

### **A DATA**

Automatic extraction of ICT competences from unstructured sources.

## Related Books

- [Proposal to study the influence of social factors on the distribution of caries amongst a population](#)
- [Becoming computer literate - a new users guide to buying and starting an IBM computer](#)
- [Awakening the Heart - Exploring Poetry in Elementary and Middle School](#)
- [Development of novel methodologies in the investigation of modifications to freeze-drying protocols](#)
- [Microbial foodborne illnesses in Bahrain - a strategy to empower the community, enhance the environm](#)