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Standards *Ieee Std 142 2007  
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Although, such modifications  
are not recommended at all  
to maintain ... Automation  
and Test in Europe, 2006,  
pp. 142–147. [2] V. Berman,  
“Standards: The P1685 IP-  
XACT IP Metadata Standard,”  
IEEE ...

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*SpiritEd: A Register  
Specification System  
integrating IP-XACT and  
Adobe FrameMaker*

Our key outcomes of interest are (1) people's choice about whether to have the popcorn, reflecting a standard 'behavioural' outcome ... those who do not report that living life in the best possible ...

*Facing it: assessing the  
immediate emotional impacts  
of calorie labelling using  
automatic facial coding*  
Events in Libya are a further reminder for Americans that we stand at a crossroads in our continuing evolution as the world's

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**Practical** sole full-service  
superpower. Unfortunately,  
we are increasingly ...

*The New Rules: Leadership  
Fatigue Puts U.S., and  
Globalization, at Crossroads*

The backplane features a  
standard DB15 male port ...  
of this series I  
successfully revived a 70  
year old "CP-142 Range  
Computer", so I felt  
obligated to attempt a  
similar feat on this ...

*Milspec Teardown: AH-64A  
Apache Data Entry Panel*  
Training and test sets are  
standard practice in  
supervised machine learning.  
The training set is used to

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build the model (to estimate model parameters that best fit the training set), whereas the test ...

*Natural Language Processing  
of Serum Protein  
Electrophoresis Reports in  
the Veterans Affairs Health  
Care System*

A standard definition for the diagnosis of pneumonia that is precise and accurate, as well as risk factors, is lacking. Information about immunological profiles in pneumonia is scarce.

*Annals of the American  
Thoracic Society*  
Brady, Tim Davies, Andrew

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and Gann, David M 2005.  
Creating value by delivering  
integrated solutions.  
International Journal of  
Project Management, Vol. 23,  
Issue. 5, p ...

### *The Business of Projects*

It forms the basis for wind  
design of low-rise buildings  
in the 1980, 1985, 1990,  
1995 and 2005 National  
Building Code of Canada, and  
it has been partly included  
in the 1982 American  
National Wind ...

### *Theodore Stathopoulos, PhD*

There are numerous avenues  
being pursued in the  
literature at large, but Dr.  
Rossiter focusses mostly on

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**Practice** a few of these: How are the degrees of freedom best parameterised to ... partner Technical ...

*Dr J Anthony Rossiter*

I received a best paper award for the work on secure and privacy aware RFIDs, an innovation prize award for work on a Diabetes monitoring system, and a granted Patent on WithCare+ ((Patent GB 2467079) ...

*Dr Mohammed Benaissa*

Polysomnography is considered the gold standard of sleep monitoring and typically includes ... measuring tools and reported outcomes. To best ascertain

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Practice the quality of evidence for studies ...

The problems of system grounding, that is, connection to ground of neutral, of the corner of the delta, or of the midtap of one phase, are covered. The advantages and disadvantages of grounded versus ungrounded systems are discussed. Information is given on how to ground the system, where the system should be grounded, and how to select equipment for the grounding of the neutral circuits. Connecting the frames and enclosures of

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**Electric** apparatus, such as motors, switchgear, transformers, buses, cables, conduits, building frames, and portable equipment, to a ground system is addressed. The fundamentals of making the interconnection or ground-conductor system between electric equipment and the ground rods, water pipes, etc. are outlined. The problems of static electricity (how it is generated, what processes may produce it, how it is measured, and what should be done to prevent its generation or to drain the static charges to earth to prevent sparking) are treated. Methods of

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Protecting structures against the effects of lightning are also covered. Obtaining a low-resistance connection to the earth, use of ground rods, connections to water pipes, etc, are discussed. A separate chapter on sensitive electronic equipment is included.

A thorough analysis of basic electrical-systems considerations is presented. Guidance is provided in

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Practice, construction, and continuity of an overall system to achieve safety of life and preservation of property; reliability; simplicity of operation; voltage regulation in the utilization of equipment within the tolerance limits under all load conditions; care and maintenance; and flexibility to permit development and expansion. Recommendations are made regarding system planning; voltage considerations; surge voltage protection; system protective devices; fault calculations; grounding; power switching, transformation, and motor-control apparatus;

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**I**nstruments and meters;  
cable systems; busways;  
electrical energy  
conservation; and cost  
estimation.

This book provides an understanding of the nature of short-circuit currents, current interruption theories, circuit breaker types, calculations according to ANSI/IEEE and IEC standards, theoretical and practical basis of short-circuit current sources, and the rating structure of switching devices. The book aims to explain the nature of short-circuit currents, the symmetrical components for unsymmetrical faults,

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**Practice** matrix methods of solutions, which are invariably used on digital computers. It includes innovations, worked examples, case studies, and solved problems.

This Recommended Practice is a reference source for engineers involved in industrial and commercial power systems analysis. It contains a thorough analysis of the power system data required, and the techniques most commonly used in computer-aided analysis, in order to perform specific power system studies of the

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Following: short-circuit, load flow, motor-starting, cable ampacity, stability, harmonic analysis, switching transient, reliability, ground mat, protective coordination, dc auxiliary power system, and power system modeling.

As new technologies are created and advances are made with the ongoing research efforts, power system harmonics has become a subject of great interest. The author presents these nuances with real-life case studies, comprehensive models of power system components for harmonics, and EMTP simulations.

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Comprehensive coverage of power system harmonics  
Presents new harmonic mitigation technologies  
In-depth analysis of the effects of harmonics  
Foreword written by Dr. Jean Mahseredijan, world renowned authority on simulations of electromagnetic transients and harmonics

Presents the latest electrical regulation code that is applicable for electrical wiring and equipment installation for all buildings, covering emergency situations, owner liability, and procedures for ensuring public and workplace safety.

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