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Ultra Safe Nuclear Technologies and its partners are among three teams winning \$5 million contracts to develop designs for space nuclear propulsion systems.

USNC-Tech and Blue Origin win a contract for nuclear thermal propulsion design the available resources for power generation, and the local capacity for design and long-term maintenance. The project team will work with local stakeholders to evaluate alternative designs based on ...

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This development has made computer security a necessary element for consideration in I&C system design. The benefits and challenges of the various computer security methods and controls with their ...

Computer Security Aspects of Design for Instrumentation and Control Systems at Nuclear Power Plants

These factors result in more engineering challenges. In this Infineon webinar, learn more about how to meet the expectations and develop safe and efficient wireless power systems enabling fast ...

Challenges and Design Considerations for Next Generation Wireless Power Systems
The Power Reactor Information System (PRIS), developed and maintained by the IAEA ... milestone dates) and technical design characteristics. Performance data including energy production and energy ...

Power Reactor Information System (PRIS)

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semiconductor memory technologies, is pleased to announce that it has completed the design and verification stages of its embedded ...

Weebit completes design and tape-out of embedded ReRAM module
Building blocks of modern embedded systems, including processors, SoCs, system DRAM, non-volatile memories, sensors, and connectivity modules, have varied power requirements. On one extreme, a system ...

Optimizing Embedded Systems Power Requirements with Hybrid PMIC Design
RUSSIA is plotting to launch a nuclear power plant to MARS as its space race with the United States picks up pace. The station, proposed by an offshoot of Russia's space agency Roscosmos, ...

Russian plot to put NUCLEAR power plant and crewed base on Mars revealed
Zero has given its electric supermoto a bit of a pampering, dropping the removable battery modules for a larger integrated pack and spiffing up the bodywork with a new design approach. The new 2022 ...

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Zero launches 2022 FXE, with a design inspired by consumer electronics
Sensata Technologies' power disconnect solution has been chosen by leading charging infrastructure OEMs to enable faster and safer DC fast charging.

Sensata Technologies' Power Disconnect Solution Enables Faster and Safer DC Fast Charging

Ayobami Adekunle writes that the NDPHC has outlived its usefulness. The federal government incorporated the Niger Delta Power Holding Company Limited (NDPHC) as a limited liability company owned by ...

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Axiomtek Presents an Ultra-Compact Fanless Embedded Computer for Applications in Warehouse Automation and Intelligent Manufacturing - eBOX565

Oppo is gearing up to launch a new smartphone dubbed Oppo Reno6 Z. Today, the device had key specs and design revealed.

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Oppo Reno6 Z leaked renders reveal triple-camera setup and design
Jul (The Expresswire) -- "Final Report will add the analysis of the impact of COVID-19 on this industry." Global "Automotive EVAP Systems ...

Automotive EVAP Systems Market Share, Size, 2021 Industry Growth, Global Major Companies Profile, Competitive Landscape and Key Regions 2027
How to build a photovoltaic light system that operates at all times and is maintenance-free. The key role of the supercapacitor in this design ... white LEDs having a power rating of 1 W each.

Supercapacitors Power Round-the-Clock Photovoltaic Lighting System
The ETAP investment completes Schneider's existing software portfolio for electricity power systems. Its technology will be integrated in Schneider's unique cloud-based platform for the design and ...

Schneider Electric completes investment in Operation Technology, Inc. ("ETAP") to spearhead smart and green electrification
The new RAA2230XX devices deliver superior power consumption, noise and EMI

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suppression, as well as reduced overall system cost ... simplifying the design process and significantly reducing ...

The new edition of POWER SYSTEM ANALYSIS AND DESIGN provides students with an introduction to the basic concepts of power systems along with tools to aid them in applying these skills to real world situations. Physical concepts are highlighted while also giving necessary attention to mathematical techniques. Both theory and modeling are developed from simple beginnings so that they can be readily extended to new and complex situations. The authors incorporate new tools and material to aid students with design issues and reflect recent trends in the field. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

It is gratifying to note that the book has very widespread acceptance by faculty and students throughout the country. In the revised edition some new topics have been added. Additional solved examples have also been added. The data of transmission system in India has been updated.

"Emerging Techniques in Power System Analysis" identifies the new challenges facing the power industry following the deregulation. The book presents emerging

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techniques including data mining, grid computing, probabilistic methods, phasor measurement unit (PMU) and how to apply those techniques to solving the technical challenges. The book is intended for engineers and managers in the power industry, as well as power engineering researchers and graduate students. Zhaoyang Dong is an associate professor at the Department of Electrical Engineering, The Hong Kong Polytechnic University, China. Pei Zhang is program manager at the Electric Power Research Institute (EPRI), USA.

Uses concepts from social theory to explore the history and future of nuclear power in the U.S. and to explore the nature of technological change in the U.S. economy.

Masters Theses in the Pure and Applied Sciences was first conceived, published, and disseminated by the Center for Information and Numerical Data Analysis and Synthesis (CINDAS) * at Purdue University in 1957, starting its coverage of theses

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with the academic year 1955. Beginning with Volume 13, the printing and dissemination phases of the activity were transferred to University Microfilms/Xerox of Ann Arbor, Michigan, with the thought that such an arrangement would be more beneficial to the academic and general scientific and technical community. After five years of this joint undertaking we had concluded that it was in the interest of all concerned if the printing and distribution of the volume were handled by an international publishing house to assure improved service and broader dissemination. Hence, starting with Volume 18, Masters Theses in the Pure and Applied Sciences has been disseminated on a worldwide basis by Plenum Publishing Corporation of New York, and in the same year the coverage was broadened to include Canadian universities. All back issues can also be ordered from Plenum. We have reported in Volume 25 (thesis year 1980) a total of 10,308 theses titles from 27 Canadian and 214 United States universities. We are sure that this broader base for theses titles reported will greatly enhance the value of this important annual reference work. While Volume 25 reports theses submitted in 1980, on occasion, certain universities do report theses submitted in previous years but not reported at the time.

NSA is a comprehensive collection of international nuclear science and technology literature for the period 1948 through 1976, pre-dating the prestigious INIS database, which began in 1970. NSA existed as a printed product (Volumes 1-33) initially, created by DOE's predecessor, the U.S. Atomic Energy Commission (AEC).

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