



PANDIAN SARASWATHI YADAV ENGINEERING COLLEGE

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Number of books and chapters in edited volumes/books published and papers published in national/ international conference proceedings per teacher during the academic Year 2019-2020.

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2.	Dr.A.Parthasarathy	An efficient direct mppt for pv system under extremely fast changing irradiance
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ICETET'20**

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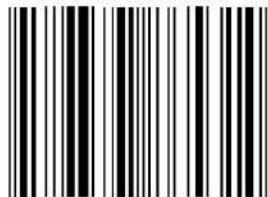
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ICEEEI02: A NEW TOPOLOGY OF MULTI-PORT FIVE LEVEL INVERTER WITH REDUCED NUMBER OF SWITCHES

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Abstract: Presents a five-level multilevel inverter with reduced switching count, discussing its design features which contribute to less switching losses and Total Harmonic Distortion for motor drives. The proposed multilevel inverter in its circuit layout has solved the challenges of using more than one independent DC sources and many power components to achieve 5-level voltage with less harmonic contents, and thus the conduction and switching losses are reduced.

It is depicted that the design produces the output with THD in a recommended standard range, which ensure reasonable voltage stress to motor bearings. To demonstrate these contributions in real time, experiments on the circuit design based on nonlinear constant load have to be performed. Also in future researches, this THD can be improved more by the use of another digital modulation control technique.

Keywords: Total Harmonic Distortion (THD), Five-level multilevel inverter.

ICEEEI03: A NOVEL TPC CONVERTER FOR HYBRID RENEWABLE ENERGY SYSTEM

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Abstract: This project presents the design, modeling and control of a three-port (TPC) isolated dc-dc converter based on interleaved-boost-full-bridge with pulse-width-modulation and phase-shift control for hybrid renewable energy systems. In the proposed topology, the switches are driven by phase-shifted PWM signals, where both phase angle and duty cycle are controlled variables. The power flow between the two inputs is controlled through the duty cycle, whereas the output voltage can be regulated effectively through the phase-shift. The primary side MOSFETs can achieve zero-voltage switching (ZVS) operation without additional circuitry. Additionally, due to the ac output inductor, the secondary side diodes can operate under zero current switching (ZCS) conditions. In this work, the operation principles of the converter are analyzed and the critical design considerations are discussed. The dynamic behavior of the proposed ac inductor based TPC is investigated by performing state-space modelling. The experimental results show that the two decoupled control variables achieve effective regulation of the power flow among the three ports.

Keywords: Interleaved-boost-full-bridge, Zero current switching (ZCS).

**ICEEEI01: AN EFFICIENT DIRECT MPPT FOR PV SYSTEM UNDER
EXTREMELY FAST CHANGING IRRADIANCE**

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Abstract: Photovoltaic cells require of Maximum Power Point Tracking (MPPT) algorithms to ensure the amount of power extracted is maximized. True seeking, direct duty cycle control MPPT algorithms are a simple and straightforward solution that can provide high tracking efficiency. In these algorithms the duty cycle is traditionally modified to reach a new steady state prior performing a new MPPT iteration. Therefore, the MPPT update period must be larger than the converter's settling time to reach a new steady state, which limits the dynamic tracking performance. This work proposes a novel direct duty cycle control method that does not require the converter to achieve steady state in between MPPT updates. The proposed method benefits from the natural oscillations occurring in the converter to obtain extreme dynamic tracking improvements while maintaining simple implementation with no need of employing temperature or irradiance sensors. The scheme being introduced combines MPPT concepts with large-signal geometric control to achieve a reliable, high-performance solution very suitable for applications with rapidly changing irradiance such as wearable technology and rooftop EV. The proposed one validated by simulations and experimental results.

Keywords: Maximum Power Point Tracking (MPPT), Duty cycle, Irradiance sensors.

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ICECE105: IOT BASED CROP FIELD MONITORING AND IRRIGATION AUTOMATION

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³Assistant Professor, Dept of Electronics and Communication Engineering, Sree Sowdambika College of
Engineering, Tamilnadu, India

Abstract: The monitor the crop field using sensors. The identify temperature & moisture level of the soil. The send the data of sensor to node mcu & send to the adafruit IO to display the data & to ON/OFF the motor and stored in database after that data processing and decision making is done based on threshold value & automatic irrigation is done. The retrieve the data from the sensor for every 5 sec for monitoring the field.

Keywords: Monitor, Threshold value

ICECE106: APPLICATIONS OF COMPLEX ANALYSIS IN ELECTRONICS ENGINEERING

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India.

Abstract: Complex analysis is a mathematical tool as extensive applications in mathematics, physics and engineering. Complex numbers are used to analyzing and understanding alternating signals much easier. In electrical engineering, the Fourier transform is used to analyze varying voltages and currents. The treatment of resistors, capacitors, and inductors can then be unified by introducing imaginary, frequency-dependent resistances for the latter two and combining all three in a single complex number called the impedance. The complex analysis use is also extended into digital signal processing and digital image processing, which utilize digital versions of Fourier analysis (and wavelet analysis) to transmit, compress, restore, and otherwise process digital audio signals, still images, and video signals. In this mathematical concept we try to is used in 3-D designing of electrical network both AC & DC circuits.

Keywords: Complex analysis, 3-D AC & DC Circuits.

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Abstract: Nanotechnology is one of the most active research areas that encompass a number of disciplines, including civil engineering and construction materials. Nano-silica addition to cement based materials can also control the degradation of the fundamental C-S-H (calcium-silicate hydrate) reaction of concrete caused by calcium leaching in water as well as block water penetration and therefore lead to improvements in durability. By betterment of using nano-cement has the potential to create a new paradigm in this area of application because the resulting material can be used as a tough, durable, high temperature coating. Fire-protective glass is another application of nanotechnology. This is achieved by using a clear intumescent layer sandwiched between glass panels (an interlayer) formed of fumed silica (SiO_2) nanoparticles which turns into a rigid and opaque fire shield when heated. Most of glass in construction is, of course, on the exterior surface of buildings and the control of light and heat entering through building glazing is a major sustainability issue. The addition of nano- Al_2O_3 of high purity improves the characteristic of concretes, in terms of higher split tensile and flexural strength. Micro and Nanoporous aerogel materials are appropriate for being core materials are appropriate for being core materials of vacuum insulation panels. Another application of aerogels is silica based products for transpired insulation.

Key words: Nano-Silica, Nano-cement, nano- Al_2O_3 , Nanoporous aerogel

ICCE125: UTILIZATION OF WASTE SEA SHELLS AS A PARTIAL REPLACEMENT FOR COARSE AGGREGATE AND FINE AGGREGATE IN CONCRETE

^{1&2}S.Soundharya & ²A.S.Sarani

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Abstract: This project is study about the experimental and utilization on the effects of replacing coarse aggregate and fine aggregate in concrete with waste seashells on the strength, density of concrete. Two control mix of ratios 1:1.5: 3 were batched by volume and by weight. Waste seashells were used to replace the coarse aggregate and fine aggregate by volume and by weight respectively. This percentage replacement varied from 0% to 100% at intervals of 20%. The compressive strength and densities of cured concrete cubes of sizes, 150mm x 150mm x 150mm were evaluated at 3 days, 7 days, 28 days. Increase in the replacement of coarse aggregate and fine aggregate are lowered compressive strength and density. This study identified possible cost reduction in replacing coarse aggregate and fine aggregate with waste seashells and recommended codification of the use of waste seashells as aggregates in concrete.

Keywords: Cost Reduction, Replacing Coarse Aggregate, Waste Seashells

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**ICCE158: EXPERIMENTAL STUDY ON CONCRETE WITH PARTIAL
REPLACEMENT OF CEMENT BY ADDING GROUND GRANULATED
BLAST FURNACE SLAG AND RICH HUSK ASH**

N.Premkumar

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India.*

Abstract: A mixture of binding materials, fine aggregates, coarse aggregates, cement and water in suitable proportions is called concrete. When these ingredients are mixed in suitable proportions, they form easily workable mix known as plastic, wet or green concrete. When this plastic concrete becomes hard like stone, this is termed as harden concrete. It is estimated that between 6.0 to 7.2 million metric tons ground granulated blast furnace slag, 8.5 to 9.0 million tons of rice husk ash is obtained each year in India. The primary applications for GGBFS in the United States are used as a granular base or as a cement replacement material in construction applications. The cost of concrete can be reduced by the usage of this waste product as a partial replacement of cement. The main objective of this investigation is to study experimentally the effect of partial replacement of cement by ground granulated blast furnace slag and rice husk ash on the various strength properties of concrete by using the mix design of M₃₀ grade up to phase-I level the compressive strength, split tensile strength and flexure strength of GGBFS of M₃₀ grade at 7 days, 14 days, 28 days are determined.

Keywords: Ground Granulated Blast Furnace Slag, Rice Husk Ash, Split Tensile Strength, Flexure Strength.

**ICCE163: INVESTIGATION ON CONCRETE USING E WASTE AND
MICRO SILICA**

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Abstract: In this experimental work the behavior of E-plastic waste in concrete as partial replacement of coarse aggregate and micro silica in concrete as partial replacement of cement was investigated and strength and workability characteristics were studied. The E-plastic waste was used to replace coarse aggregate and the percentage of replacement was carried out in this work as 0%, 5%, 10%, 15% and 20% by total weight of aggregate and also the micro silica was used to replace cement and percentage of replacement was carried out in this work as 0%, 5% and 10% by total weight of cement. The use of this waste plastic increases the stiffness of the concrete which reduces the ductility of the concrete. Also for reduces the use of natural resources and disposal of wastes, prevention of environmental pollution and saves energy.

Keywords: Compressive Strength, Flexural strength, E-Plastic Waste, Micro Silica, Workability.

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ICETET'20: IoT BASED SOLAR PANEL FAULT MONITORING AND CONTROL

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Abstract: This project presents a hardware design of smart grid home gateway that integrates smart home network to be compatible for smart grid integration with solar system for fault location identification. Solar power plants need to be monitored for optimum power output. This helps retrieve efficient power output from power plants while monitoring for faulty solar panels, connections, and dust accumulated on panels lowering output and other such issues affecting solar performance. The Internet of Things (IoT) is the network of physical objects or "things" embedded with electronics, software, sensors, and network connectivity, which enables these objects to collect and exchange data. The project is based on microcontroller board designs, manufactured by several vendors, using various microcontrollers.

Keywords: Internet of Things (IoT), Smart grid.

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**ICCEI19: PRODUCTION OF MILKY MUSHROOM SPAWN AND
COMPARING THE CULTIVATION OF MILKY MUSHROOM USING
RICESTRAW, SUGARCANE BAGGASE, VERMICOMPOST AND
KITCHEN COMPOST**

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Abstract: Indian agriculture will continue to be main strength of Indian economy. We have achieved food security by producing over 200 million tonnes of food grains. Microbiology plays major role in developing species. The important Reduce, Reuse, Recycle-these 3R's are provided by the compost. The use of chemical fertilizer contributes largely to deterioration of environment. In this project the milky mushroom spawn is cultivate during microbiology technique and compare the cultivation of milky mushroom which has been grown using rice straw, sugarcane baggase, vermicompost and kitchen waste compost. Only natural materials are used for growth of mushroom. In conclusion the growth of mushroom in different substrate materials is compared and efficient way is depicted.

Keywords: Milky Mushroom, Microbiology, Vermicompost, Kitchen Waste Compost.

**ICCEI20: RECYCLING AND REUSE OF BUILDING WASTE IN
CONSTRUCTION**

T.Karpagam

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Abstract: The building industry has not only become a major consumer of materials. it has also become a source of pollution. The article focuses on reuse building materials as a way for environment protection and sustainable development. There are many methods used to reduce waste and increase profits through salvage, reuse and recycling of construction waste. Reduce, Reuse, Recycle are part of waste heirarchy guidance tool which ranks waste management options for best environment and energy consumption. It aims to extract from products the maximum practical benefits and generate minimal waste. The priorities in the hierarchy are based on sustainability. This article demonstrates that alternatives to modern building materials are available.

Keywords: Waste Management, Demonstrate, Modern Building Materials.

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**ICCEI01: TREATMENT OF MUNICIPAL WASTEWATER FROM
VELLAKKAL DUMPING SITE BY ELECTROCOAGULATION PROCESS**

¹A.Angayarajan & ²M.Suganya

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Abstract: Electro coagulation is a process that involves dissolution of a metal anode with simultaneous formation of hydroxyl ions and hydrogen gas at the cathode. This study investigated the influence of operating parameters (current density, detention time, pH, electrolyte concentration, electrode type, electrode distance) on COD removal using electro coagulation process (EC) with aluminum and iron electrodes in continuous flow model. Till today researchers are mainly focused on use of electro coagulation system in batch processes. Looking to a large quantity of wastewater, continuous flow regime may offer better solution. The operational parameters including current density, detention time and pH will be optimized for study and it is expected for the improved efficiency of COD removal.

Keywords: Electrocoagulation, Continuous flow, Density

**ICCEI02: TREATMENT OF LEACHATE FROM AVANIYAPURAM
DUMPING SITE USING BATCH REACTOR**

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Abstract: Leachate is highly complex and polluted waste water that is produced by the introduction of percolation water through the body of landfill treatment. Leachate treatment is essential as it could threaten the surrounding ecosystem when discharges as it is and when it mixes with groundwater. Landfill leachate is collected from Avaniyapuram Solid Waste Disposal Site. The specific composition of leachates determines its relative treatability. The treatment processes used for landfill leachates often involve a combination of appropriate techniques. They are designed as modular, multi-stage units, capable of coping with the changing leachate characteristics over the years. Several processes, drawn from wastewater and drinking water technology, have been applied for the treatment of landfill leachates, such as anaerobic and/or aerobic biological degradation, chemical oxidation, coagulation-precipitation, activated carbon adsorption, photo-oxidation and membrane processes. Various leachate treatment technologies like coagulation/flocculation, adsorption by activated carbon and precipitation are reviewed and their treatment efficiency were analysed.

Keywords: Leachate, Groundwater, Anaerobic, Aerobic Biological Degradation.

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**ICCEI07: REMOVAL OF LEAD AND ZINC IN CONTAMINATED SOIL
BY PHYTOREMEDIATION METHOD USING SUNFLOWER PLANT
AT DINDUGAL**

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Abstract: Heavy metal pollution in agricultural soil is one of the most important environmental problem for the different scientists, recently years. Heavy metal contamination in the agricultural soil is not only pollution but it also has dangerous effect on wild life and human life. The solution of this pollution problem by using classical traditional physical and chemical methods is too expensive. But phytoremediation method is using for removal of heavy metal from agricultural soils, recently. This method is cheaper than classical traditional physical and chemical methods. Most of the conventional remedial technologies are expensive and inhibit the soil fertility; this subsequently causes negative impacts on the ecosystem. Phytoremediation is a cost effective, environment friendly, aesthetically pleasing approach most suitable for developing countries. Despite this potential, phytoremediation is yet to become a commercially available technology in India. Phytoremediation uses plants to clean-up contaminated soil and groundwater, taking advantage of plants natural abilities to take up, accumulate, and/or degrade constituents of their soil and water environments. This paper aims to compile some information about heavy metals of arsenic, lead and mercury (As, Pb, and Hg) sources, effects and their treatment. It also reviews deeply about phytoremediation technology, including the heavy metal uptake mechanisms and several research studies associated about the topics.

Keywords: Heavy metal, Agricultural Soil, Groundwater, Phytoremediation.

**ICCEI08: WASTEWATER TREATMENT BY EFFLUENT TREATMENT
PLANTS**

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Abstract: The development of innovative technologies for treatment of wastewaters from various industries is a matter of alarming concern for us. Although many research papers have been reported on wastewater pollution control studies, but a very few research work is carried out for treatment of wastewater of steel industries, especially in reference to development of design of industrial effluent Treatment Plants (ETP) system. The whole technologies for treating industrial wastewater can be divided into four categories: - Chemical, Physical, Biological and mathematical approaches. The purpose of Environmental Impact Assessment (EIA) is to identify and evaluate the potential impacts (beneficial and adverse) of development and projects on the environmental system.

Keywords: Effluent Treatment Plants, Environmental Impact Assessment.