

Electrical and Electronics engineering

Research paper should be Updated

G.Sundar,C.DhineshKumarandM.Thirunavukkarasu,IdealSiteofShuntFACTSDevicesforPowerFlowControlinLongTransmissionLineinResearchJournalofAppliedSciences,EngineeringandTechnology9(10):850-855,2015ISSN:2040-7459;e-ISSN:2040-7467©MaxwellScientificOrganization,2015

PRaveendharKumar,GSundarandCDhineshKumar“AnImprovedOptimalSizingAndDesigningOfWind-Solar-Ultracapacitor-Battery-Diesel-HybridPowerSystemUsingLabview”InternationalJournalofAppliedEngineeringResearchISSN0973-4562Volume10,Number5(2015)pp.22992-22999

S.Shanmugam,C.DhineshKumarandM.Thirunavukkarasu,,“ProtectionandPowerQualityControlofGrid-ConnectedPowerElectronicConverters”InternationalJournalofLatestEngineeringandManagementResearchISSN:2455-4847www.ijlemr.com||REETA-2K16|PP.620-633

M.Archana,C.Dhineshkumar,“EnergyFunctionBasedFuzzyLogicControlWithUPFCsForRelievingPowerSystemDynamicCurrentViolation”EmperorInternationalJournalofFinanceandManagementResearch[EIJFMR]ISSN:2395-5929www.eijfmr.comPaperID:13170302

S.Rajathi,C.Dhineshkumar,“FuzzyLogicWithSSSCBasedControllerDesignForPowersystemStabilityImprovement”EmperorInternationalJournalofFinanceandManagementResearch[EIJFMR]ISSN:2395-5929www.eijfmr.comPaperID:13170306

S.GunasekaranC.DhineshKumar”HybridPulsewidthModulationThreePhaseSwitchedInductorQuaziZ-SourceGrid-TiePhotovoltaicPowerSystemInternationalJournalforResearchinAppliedScience&EngineeringTechnology(IJRASET)ISSN:2321-9653;ICValue:45.98;SJImpactFactor:6.887Volume6IssueVI,June2018-Availableatwww.ijraset.com

M.ChandramoorthyC.Dhineshkumar“StaticSynchronousSeriesCompensatorandFuzzyLogicbasedPowerFlowControlandStabilityImprovementinPhotovoltaicPowerPlantInfinite-BusSystem”InternationalJournalforResearchinAppliedScience&EngineeringTechnology(IJRASET)ISSN:2321-9653;ICValue:45.98;SJImpactFactor:6.887Volume6IssueVI,June2018-Availableatwww.ijraset.com