Publications

Kundan Kumar Jha, TTM.Kannan, N.Senthil Velan, Optimization of catalytic pyrolysis process for change of plastic waste into fuel, Material Today: Proceedings (Elsevier), 2020,1-4.

Marimuthu, K.R. Balasubramanian and TTM. Kannan, Mechanical and morphology study of Monel Copper joint by rotary friction welding, Materials Today: proceedings, 2020, pp 1-

V.Yalini,TTM.Kannan,Analysis of Engine performance through different piston shapes by heat release rate .Journal of Xi'an University of Architectuure and Technology,12,6.2020,pp 729-733.

TTM.Kannan, S.Vairamuthu, V.Yalini and P.Vijayakumar, Development of mini atmospheric water generator plant, Studies in Indian place names, 40,76, 2020, pp 329-332.

Kundan Kumar, TTM.Kannan, Development of mini reactor for plastic pyrolysis, Journal of Xi'an University, 12,5,2020,2527-2530.

Muhammed shihan, J.Chandradass, TTM.Kannan, Experimental Investigation of milling operation during machining process of Monel alloy, Journal of Xi'an University, 12,5,2020,1280-1286.

Development of toroidal Shape end mill cutter made by Monel k-400 material, The patent office journal, 10/3/2020,

S.Divahar, M.Sudhakar, TTM.Kannan, P.Vijayakumar, R.Tamizh selvan, Enhancement of Wear resistance in AISI H-13 tool steel by liquid carburizing, Journal of Emerging Technologies and Innovative Research, 7,3,2020,156-160

TTM.Kannan, R.Mohan, V.Yalini, P.Vijayakumar, R.Elangovan, Fabrication of artificial knee joint by additive manufacturing process, Journal of Emerging Technologies and Innovative Research, 7,2,2020,1120-1123

V.Yalini,TTM.Kannan,D.Wincent H,Wilson Optimization of Engine performance through different piston shapes by Taguchi method, International journal of Innovative Technology and Exploring Engineering,9,3,2020, pp 333-337

Thirughana sambanham, Chandradass jayaseelan,Baskara sethupathi and Kannan mahadevan Experimental investigation of Silicon Carbide nano particle reinforced magnesium alloy (AZ91E) metal matrix composites by vaccum stir casting,SAE International,28,2019,1-5.

K.Raja,K.Chandrasekaran, TTM.Kannan, Miniature of Milling Machine robotically operated by infrared systems. The patent office journal, 24/2019, pp 24814.

B.Vidyasekar, K.G.Selvan, A.Bakrudeenaliahmed, TM.Kannan Development of Lightweight watertank by self compressing Concrete, The patent office journal, 14/05/2019,

S.Rathakrishnan, K.GSelvan, R.Jeyalakshmi, TTM. Kannan, Sensorbased monitoring system formulti-storied building, The patent office journal, 02/04/2019,

TTM.Kannan,R,Elangovan,S.Boopathy Fabrication and analysis of polymerbolt and nutassembly by additive manufacturing system, Journal of Emerging Technologies and Innovative Research 6,2019, pp556-561

TTM.Kannan,P.Vijayakumar,R.Elangovan,M,Muthukumarnptimizationof machiningparametersofhorizontalhoningmachineusingAnova,Journalof EmergingTechnologiesand Innovative Research,6,2019,pp338-342.

TTM.Kannan,M.Suthakar,P.Vijayakumar,M.PradeepStudandanalysisaxial shorteningoffrictionweldedjointsofnylonround,JournalofEmerging TechnologiesandInnovativeResearch,6,2019,pp444-448.

K.R.BalaSubramanian, S.Marimuthu, TTM.KannanMethodoffrictionwelding jointsonmonelandETPcopperundermeasuretemperature, Thepatentoffice journal, 51, 2018, pp48482.

N.Parvatham, P.Avirajamanjula, TTM.Kannan, P.VijayakumarDevelopmentof Highperformanceharmlesscoolingsystemofrefrigeratingplantusingterracotta. The patentofficejournal, 26/2018, pp24123.

TTM.Kannan,P.Ranjithkumar,R.Ramanathan.K.ChandrasekaranAlignment testonPortableTabletopMinilathe.JournalofmanufacturingEngineering,13, 2018,pp59-62

P.Ranjithkumar, K.Chandrasekaran,

TTM.KannanandR.Ramanathan Automationinmicroturningprocessusingsensitivecontrolledmotor, Thepatent officejournal, Issue01/2018, (2018), pp78.

TTM.Kannan, K.Chandrasekaran, R.RamanathaandS.SuriyaFabricationof optimizationofMemsbasedmicrogrinder,InternationaljournalofEngineering researchinMechanicalandCivilEngineering,2,12, (2017), pp97-100.

45. K.Chandrasekaran, TTM. Kannan, R.Ramanathanand P.Ranjithkumar Taguchi andresponsesurfacemethodologiesengaged for surfaceroughness in CNC turning AISI 316 by multilayered coated tool, Journal of Manufacturing Engineering, 12, 2017, pp 235-240

44. Muhammedshihan, J. Chandradass, M. Senthilkumarand TTM. Kannan, Experimental Investigation and design optimization of Facemilling parameters on 500 Using DOE concept, International journal of Mechanical and production Engineering Research and Development, 7, 2017, pp 403-410.

MonelK-

- 43.P.Ranjithkumar,TTM.Kannan,.K.Chandrasekaran,andR.Ramanathan,Acrylic opentypemicrodrilljig,Thepatentofficejournal,issue33/2017,18.08.2017,pp 6886.
- 42.Dr.P.MarimuthuandTTM.KannanDevelopmentofMiniSurfacegrinder,The patentofficejournal,07.04.2017,pp9128.
- 41.TTM.Kannan,P.VijayaKumar,M.GanesanandA.PulidevanEvaluationofaxial shorteningoffrictionweldedjointsofEN-24andETPcoppercylindricalrounds usingDOEconcepts.JournalofManufacturing,12,2017,pp33-36.
- 40.TTM.Kannan, R.pavendhan, R.AjithandS.YuvasriDesignOptimizationof drillingprocessparametersofEN-24steelplatesusingDOE.Transactionson InnovationsinScienceandTechnology,1.2016,pp60-64.
- 39. S.BharathiRajaandTTM.KannanDevelopmentofMicroleafJigforMicro Components, ThepatentofficeJournal,30.12.2016,pp-76945
- 38. J.Ganesh,P.Renugadevi,P.VijayakumarandTTM.KannanOptimzationof drillingprocessparametersonDiesteel(H-13)usingcarbidecoateddrillbyDesign ofExperimentconcept,InternationalJournalofAdvancedEngineeringresearchand science,3,(2016),pp71-76.
- 37.S.Giridharan, TTM.KannanandK.Balamurugan Experimental Investigation and Analysis of dissimilar welding of AISI 316 Land IS 2026 using GTAW, International Journal of Advanced Engineering research and science, 5, (2016), pp 11051-11058.

36.TTM.kannan,P.Vijayakumar,MohamedFayizandPrasanna.EExperimental InvestigationofMicrospotweldingprocessparametersondifferentmaterialsby International Journal of advanced Engineering research 3,(2016),pp565-570.

DOEconcept,

- 35.S.Desigan, V.Kalaiyarasan, TTM.kannanand P.Vijaya Kumar Heat Analysis of PTFE plates on drilling process by ANOVA methodology, International journal of Engineering trends and technology, 3, (2016), pp 271-274.
- 34.S.Desigan, V.Kalaiyarasan, TTM.KannanandP.VijayakumarAnalysisof SurfaceroughnessofPTFEplatesondrillingprocessbyANOVAmethodology, InternationalJournalofInnovativeResearchinScienceandTechnology,5,2016,pp 48-54.
- 33.TTM.Kannan.GiridharanandV.Surendiran,SStudyandoverviewaboutWalking robotforcomplexenvironment,InternationalJournalofAppliedEngineering Research,11.(2016),pp393-396.
- 32.S.JagadeeshSridhar, TTM.Kannan, R.BaskaranandS,GiridharanExperimental InvestigationonmachiningtimeofCylindricalgrindingprocessonOHNS(AISI-O1)steelroundroundsusingANOVA,JournalofManufacturingEngineering, 11,(2016),pp35-40.
- 31.TTM.Kannan,I.JustinAnthonyandP.VijayakumarDesignOptimizationof turningparametersofPTFE(Teflon)cylindricalrodsusingANOVAmethodology, InternationaljournalofAppliedEngineeringresearch,11.2016,pp518-525.
 - 30. P.Marimuthu,TTM.KannanandS.SaravananExperimentalInvestigationand DesignoptimizationofMicrodrillingprocessparametersofAusteniticStainlesssteel (Aisi316)sheetsbyDoeconcept,JournalofMechanicalandCivilEngineering,12,5 (2015),PP24-28.

- 29. R.Hari Krishnan,TTM.kannan,P.VijayakumarandS.GiridharanEvaluationof MechanicalPropertiesofAluminiummetalmatrixcomposites, Internationaljournalof researchinmechanicalEngineering,3,(2015),pp14-18.
- 28. Viswanathan.G,TTM.Kannan,M.AbdulGhaniKhanandJ.Chandradass OptimizationofMechanicalpropertiesofFrictionweldingparametersofAustenitic Stainlesssteel(AISI-316)rodsusingDesignofexperimentsconcept,Journalof ManufacturingEngineering,2015,2,PP91-96.
- 27.TTM.Kannan, K.Bhuvanesh. S.GiridharanandP.VijayakumarOptimizationof BoringparametersofAISI410byDesignofExperimentconcept"International journalofAppliedEngineeringResearch,10,(2015),pp523-527.
- 26. P.Marimuthu, TTM. Kannan, K. Sabariesanand P. Vijayakumar Experimental Investigation of Uncoated cemented carbidetool Insert during turning process of EN-19steel by regression Analysis, International journal of Applied Engineering research, 10,3(2015), pp2442-2445.
- 25.M.MelwinjagadeeshSridhar, TTM.Kannan,V.kalaiyarasanandR,BaskaranHeat generationAnalysisandprocessparametersoptimizationofCylindricalgrindingon OHNS(AISI0-1)steelrounds,InternationaljournalofAppliedEngineeringresearch, 10,3(2015),pp2442-2445.
- 24.P.MarimuthuandTTM.Kannan,DevelopmentofTabletopmicrofactoryfor Sustainablemanufacturingsystem,InternationaljournalofAppliedEngineering research,10,3(2015),pp2446-2449.
- 23.P.MarimuthuandTTM.Kannan,OptimizationofFrictionweldingparametersof AA6082miniatureofWeldedjoints,InternationaljournalofAppliedEngineering research,10,15(2015),pp12174-12181.

- 22.P.Marimuthu, TTM.KannanandG.BalajiEvaluationofHardnessandTensile strengthofMicrospotweldedjointsondifferentmaterials"Internationaljournalof AppliedEngineeringresearch,Volume10,3,(2015),pp12174-12181.
- 21.ReeganC,RTamizhSelvan,TTMKannan,RBaskaran,PVijayakumar, ProductAnalysisandStressAnalysisofProcessPipingRoutingbyUsingCEESAR-II,InternationalJournalofMechanicalEngineeringandRoboticsResearch,4,2015,pp154-161.
- 20. Hussainlal.A.,TTM.Kannan.,S.Giridharan.,M.SureshKumar,Experimental analysisonDeformationof6061-T6AluminiumbracketusingFiniteElement Analysis,JournalofManufacturingEngineering,10,1,2015,pp
- 19.Nedumaran.K.,Baskaran.R.,Kannan,TTM.andVijayaKumar,P,Optimization ofBallendmillingparametersofAISI316steelusingANOVA Methodology,InternationaljournalofInformationResearchandreview,2,3,2015,pp
- 18.A.Muhammedshihan, J.Chandradass, TTM. Kannan, Experimental Investigation of heatex changer performance with Aluminium and copper microparts, International journal of research in mechanical Engineering, 3,1,2015.pp
- 17. P. Marimuthuand TTM. Kannan, Tabletop Portable Minifriction Welding machine for Miniature of welded joints, The Patent Office Journal 30.01.2015., (Issue No 05/2015), Pageno: 22220.
- 16.M.MelwinJagadeeshSridhar,M.Manickam,TTM.Kannan,M.AbdulGhaniKhan OptimizationofcylindricalgrindingprocessparametersofOHNS(AISI-01)rounds usingdesignofExperimentsconcept,InternationalJournalofEngineeringTrendsand Technology,3,2014,pp109-114.
- 15.S.Prathiban, M.Manickam, TTM. Kannan, P. Renukadevi "Effectof Aerofoil thickness overpressure distribution in Windturbine blades" International Journal of Mechanical Engineering and Robotics Research. Volume 3, October 2014, Pages 564-572.

- 14.G.Samuthiram, TTM.Kannan, M.Sureshkumar, V.AnandaNatarajanEvaluationof MechanicalPropertiesofFrictionweldedjointsofEN-24Steelcylindricalrods, InternationalJournalofMechanicalEngineeringandRoboticsResearch,3,2014,pp 417-421.
- 13.M.SaravanaKumar,TTM.Kannan,S.GiridharanandP.Vijayakumar OptimizationMicromillingparametersofAL-6082byANOVA methodology,InternationalJournalofMechanicalEngineeringandRobotics Research,3,2014,pp378-382.
- 12.M.Sundeep, M.Sudhahar, TTM.kannan, S.GridharanOptimizationofDrilling parametersonAusteniticstainlesssteel(AISI316)usingTaguchimethodology, InternationalJournalofMechanicalEngineeringandRoboticsResearch, 3, 2014,pp388-394.
- 11.R.Ramya,TTM.Kannan,S.GiridharnandR.BaskaranOptimizationofTurning parametersofEN-8steelcylindricalrodsusingTaguchimethodology,International JournalofMechanicalEngineeringandRoboticsResearch,3,2014,pp360-366.
- 10. N.Muthukrishnan, TTM. Kannan, J. Madhan, P. Vijayakumar Optimization of Turning parameters of OHNS (AISI-01) steelrods using Taguchimethodology, International Journal of Mechanical Engineering and Robotics Research, 3,2014,pp346-352.
- 9.S.Giridharan, TTM.Kannan, P.vijayakumarand S.Sunilkumar, Studyand overviewaboutprocess Failure mode and effect Analysis on Automotive Timing Chain "International Journal of research in Mechanical Engineering, 2, 2014, pp. 11-18.
- 8.K.Bhuvanesh,S.Giridharan,TTM,Kannan,P.vijayakumarOptimizationofdrilling parametersofEN-8steelplatesusingTaguchiMethodologyInternationalJournalof researchinMechanicalEngineering,2,2014,pp11-18.

- 7.P.MarimuthuandTTM.Kannan,NonAutomaticTabletopPortableMinilathe, ThePatentOfficeJournal30.05.2014.,(IssueNo22/2014),pp14589.
- 6. TTM.Kannan, K.Mekala. J,Chandradas,K.Chandrasekaran,E.Rameshand R.Narasingbabu,OptimizationofCylindricalgrindingParametersofAustenitic stainlesssteelrods(AISI316)byTaguchiMethod,InternationalJournalof MechanicalEngineeringandRoboticsResearch,3,2014,Pages1-8.
- 5.TTM.Kannan, R.Rajasekaran, M.Ganapathy, B.AshokandB.ShivaPragash., ExperimentalInvestigationofHeatpartition,ToolwearinHardturningofAISI316 steelusingcBNcuttingtoolinsert,InternationalJournalofMechanicalEngineering andRoboticsResearch,3,2014,pp34-41.
- 4.S.Nizamsadiq, T.R.Raguraman, D.Thresh Kumarand TTM. Kannan, Optimization of Millingparameters of OHNS steelusing TiAlN coated cutter by Design of Experiment Technique, International Journal of Mechanical Engineering and Robotics Research, 3, 2014, pp 285-291.
- 3.S.Pungaiya,R.Ashokraj,andT.T.M.Kannan.Studyanddevelopmentofnew portableRefrigeratorKitforMedicalApplication,InternationalJournalof MechanicalEngineeringandRoboticsResearch,2,2013,pp315-319.
- 2.TTM.kannan,A.Hussainlal,M.GanesanandR.Baskaran,StudyandOverView aboutMolecularManufacturingsystemInternationalJournalofMechanical EngineeringandRoboticsResearch,2,2013,pp193-210.
- 1.R.Ashokraj,T,parun,K.SivarajandTTM.Kannan,Optimizationofmilling parametersofEN-8usingTaguchiMethodology,InternationalJournalofMechanical EngineeringandRoboticsResearch,2,2013.pp202-208