



## 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 Architecture 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 monitoringsystemformulti-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.RamanathanandP.RanjithkumarTaguchi andresponsesurfacemethodologiesengagedforsurfaceroughnessinCNCturning AISI316bymultilayeredcoatedtool,JournalofManufacturing Engineering,12,2017,pp235-240

44. Muhammedshihan, J. Chandradass, M. Senthilkumar and TTM. Kannan, Experimental Investigation and design optimization of Face milling parameters on 500 Using DOE concept, International Journal of Mechanical and production Engineering Research and Development, 7, 2017, pp 403-410. Monel K-

43. P. Ranjithkumar, TTM. Kannan, K. Chandrasekaran, and R. Ramanathan, Acrylic open type micro drill jig, The patent office journal, issue 33/2017, 18.08.2017, pp 6886.

42. Dr. P. Marimuthu and TTM. Kannan Development of Mini Surface grinder, The patent office journal, 07.04.2017, pp 9128.

41. TTM. Kannan, P. Vijaya Kumar, M. Ganesan and A. Pulidevan Evaluation of axial shortening of friction welded joints of EN-24 and ETP copper cylindrical rounds using DOE concepts. Journal of Manufacturing, 12, 2017, pp 33-36.

40. TTM. Kannan, R. Pavendhan, R. Ajith and S. Yuvasri Design Optimization of drilling process parameters of EN-24 steel plates using DOE. Transactions on Innovations in Science and Technology, 1, 2016, pp 60-64.

39. S. Bharathi Raja and TTM. Kannan Development of Micro leaf Jig for Micro Components, The patent office Journal, 30.12.2016, pp-76945

38. J. Ganesh, P. Renugadevi, P. Vijayakumar and TTM. Kannan Optimization of drilling process parameters on DI steel (H-13) using carbide coated drill by Design of Experiment concept, International Journal of Advanced Engineering research and science, 3, (2016), pp 71-76.

37. S. Giridharan, TTM. Kannan and K. Balamurugan Experimental Investigation and Analysis of dissimilar welding of AISI 316 L and IS 2026 using GTAW, International Journal of Advanced Engineering research and science, 5, (2016), pp 11051-11058.

36. TTM.kannan, P. Vijayakumar, Mohamed Fayiz and Prasanna. E. Experimental Investigation of Microspot welding process parameters on different materials by DOE concept, International Journal of advanced Engineering research 3, (2016), pp 565-570.

35. S. Desigan, V. Kalaiyarasan, TTM.kannan and 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.Kannan and P. Vijayakumar Analysis of Surface roughness of PTFE plates on drilling process by ANOVA methodology, International Journal of Innovative Research in Science and Technology, 5, 2016, pp 48-54.

33. TTM.Kannan, Giridharan and V. Surendiran, S. Study and overview about Walking robot for complex environment, International Journal of Applied Engineering Research, 11, (2016), pp 393-396.

32. S. Jagadeesh Sridhar, TTM.Kannan, R. Baskaran and S. Giridharan Experimental Investigation on machining time of Cylindrical grinding process on OHNS (AISI-01) steel round rods using ANOVA, Journal of Manufacturing Engineering, 11, (2016), pp 35-40.

31. TTM.Kannan, I. Justin Anthony and P. Vijayakumar Design Optimization of turning parameters of PTFE (Teflon) cylindrical rods using ANOVA methodology, International journal of Applied Engineering research, 11, 2016, pp 518-525.

30. P. Marimuthu, TTM.Kannan and S. Saravanan Experimental Investigation and Design optimization of Microdrilling process parameters of Austenitic Stainless steel (Aisi 316) sheets by Doe concept, Journal of Mechanical and Civil Engineering, 12, 5 (2015), PP 24-28.

29. R.Hari Krishnan, TTM.kannan, P.Vijayakumar and S.Giridharan Evaluation of Mechanical Properties of Aluminium metal matrix composites, International journal of research in mechanical Engineering, 3, (2015), pp14-18.

28. Viswanathan.G, TTM.Kannan, M.Abdul Ghani Khan and J.Chandradass Optimization of Mechanical properties of Friction welding parameters of Austenitic Stainless steel (AISI-316) rods using Design of experiments concept, Journal of Manufacturing Engineering, 2015, 2, PP91-96.

27. TTM.Kannan, K.Bhuvanesh. S.Giridharan and P.Vijayakumar Optimization of Boring parameters of AISI410 by Design of Experiment concept” International journal of Applied Engineering Research, 10, (2015), pp523-527.

26. P.Marimuthu, TTM.Kannan, K.Sabariesan and P.Vijayakumar Experimental Investigation of Uncoated cemented carbide tool Insert during turning process of EN-19 steel by regression Analysis, International journal of Applied Engineering research, 10, 3 (2015), pp2442-2445.

25. M.Melwin jagadeesh Sridhar, TTM.Kannan, V.kalaiyaran and R,Baskaran Heat generation Analysis and process parameters optimization of Cylindrical grinding on OHNS (AISI0-1) steel rounds, International journal of Applied Engineering research, 10, 3 (2015), pp2442-2445.

24. P.Marimuthu and TTM.Kannan, Development of Tabletop microfactory for Sustainable manufacturing system, International journal of Applied Engineering research, 10, 3 (2015), pp2446-2449.

23. P.Marimuthu and TTM.Kannan, Optimization of Friction welding parameters of AA6082 miniature of Welded joints, International journal of Applied Engineering 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,ExperimentalInvestigation ofheatexchangerperformancewithAluminiumandcoppermicroparts,International journalofresearchinmechanicalEngineering,3,1,2015.pp

17.P.MarimuthuandTTM.Kannan,TabletopPortableMinifrictionWelding machineforMiniatureofweldedjoints,ThePatentOfficeJournal30.01.2015.,(Issue No05/2015),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“EffectofAerofoil thicknessoverpressuredistributioninWindturbineblades”InternationalJournalof MechanicalEngineeringandRoboticsResearch. Volume3,October2014,Pages564-572.

14. G. Samuthiram, TTM. Kannan, M. Sureshkumar, V. Ananda Natarajan Evaluation of Mechanical Properties of Friction welded joints of EN-24 Steel cylindrical rods, International Journal of Mechanical Engineering and Robotics Research, 3, 2014, pp 417-421.

13. M. Saravana Kumar, TTM. Kannan, S. Giridharan and P. Vijayakumar Optimization of Micromilling parameters of AL-6082 by ANOVA methodology, International Journal of Mechanical Engineering and Robotics Research, 3, 2014, pp 378-382.

12. M. Sundeeep, M. Sudhahar, TTM. kannan, S. Gridharan Optimization of Drilling parameters on Austenitic stainless steel (AISI 316) using Taguchi methodology, International Journal of Mechanical Engineering and Robotics Research, 3, 2014, pp 388-394.

11. R. Ramya, TTM. Kannan, S. Giridharan and R. Baskaran Optimization of Turning parameters of EN-8 steel cylindrical rods using Taguchi methodology, International Journal of Mechanical Engineering and Robotics Research, 3, 2014, pp 360-366.

10. N. Muthukrishnan, TTM. Kannan, J. Madhan, P. Vijayakumar Optimization of Turning parameters of OHNS (AISI-01) steel rods using Taguchi methodology, International Journal of Mechanical Engineering and Robotics Research, 3, 2014, pp 346-352.

9. S. Giridharan, TTM. Kannan, P. vijayakumar and S. Sunilkumar, Study and overview about process 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. vijayakumar Optimization of drilling parameters of EN-8 steel plates using Taguchi Methodology International Journal of research in Mechanical Engineering, 2, 2014, pp 11-18.

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  
steellusingcBNcuttingtoolinsert,InternationalJournalofMechanicalEngineering  
andRoboticsResearch,3,2014,pp34-41.

4.S.Nizamsadiq,T.R.Raguraman,D.ThreshKumarandTTM.Kannan,Optimization  
ofMillingparametersofOHNSsteelusingTiAlNcoatedcutterbyDesignof  
ExperimentTechnique,InternationalJournalofMechanicalEngineeringandRobotics  
Research,3,2014,pp285-291.

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



