

学位授权点建设年度报告

1	Study on Electrochemical Corrosion Behavior of Co Base Superalloys in Chloride Solution		International Journal of Electrochemical Science	1452-3981	2021
2	Energy saving diagnosis model of petrochemical plant based on intelligent curvelet support vector machine		Soft Computing	1432-7643	2021
3					
4	Analysis and prediction of heat transfer deterioration of supercritical pressure cryogenic methane in a vertical tube		International Journal of Heat and Mass Transfer	0017-9310	2021
5	Atomic-scale intercalation of N-doped carbon into monolayered MoSe ₂ -MoS ₂ heterojunction as a highly efficiency hydrogen evolution reaction catalyst		Journal of Electroanalytical Chemistry	1572-6657	2021
6	Investigation on material removal mechanisms in photocatalysis-assisted chemical mechanical polishing of 4H-SiC wafers		International Journal of Precision Engineering and Manufacturing	2234-7593	2021
7	On-line chatter detection in milling using fast kurtogram and frequency band power		European Journal of Mechanics/Asolids	ISSN 0997-7538	2021

8	AqueryPathRecommendationMethodSupportingExploratorySearchBasedonSearchGoalShiftGraphs		CommunicationsinComputerandInformationScience	1865-0929	2020
9					
10	Fuzzysurfaceletneuralnetworkevaluationmodeloptimizedbyadaptive dragonflyalgorithmforpipelinenetworkintegritymanagement		AppliedSoftComputing	1568-4946	2021
11	Heattransfersimulationincavityoftwinscrewcompressorundercouplingof clearanceleakage-heatbyutilizingfuzzybeamletfiniteelementmodel		JournalofThermalAnalysisandCalorimetry	1388-6150	2020
12	FuzzyShannonwaveletfiniteelementmethodologyofcoupledeattransfer analysisforclearanceleakageflowofsinglescrewcompressor		EngineeringwithComputers	0177-0667	2021
13	Analysisoninfluenceofrotorleadandeccentricityonmixingflowfieldandefficiencyofdoughmixer		NongyeGongchengXuebao/TransactionsoftheChineseSocietyofAgriculturalEngineering	1002-6819	2018
14	ThermodynamicmethodologyofAtypemicroreactorbasedonContourletfiniteelementmethod		InternationalJournalofHydrogenEnergy	0360-3199	2019
15	Generalizedreliabilityanalysisofmechanicalsystemswithimperfectmaintenance		MathematicalProblemsinEngineering	1024-123X	2021
16	Energysavingdiagnosismodelofpetrochemicalplantbasedonintelligentcurveletsupportvectormachine		SoftComputing	1432-7643	2021
17	Cuttingperformanceofmicro-texturedPCBNtool		NanotechnologyandPrecisionEngineering	1672-6030	2021
18	StudyonElectrochemicalCorrosionBehaviorofCoBaseSuperalloysinChlorideSolution		InternationalJournalofElectrochemicalScience	1452-3981	2021
19	Investigationonmaterialremovalmechanismsinphotocatalysis-assistedchemicalmechanicalpolishingof4H-SiCwafers		InternationalJournalofPrecisionEngineeringandManufacturing	2234-7593	2021

20	Fuzzysurfaceletneuralnetworkevaluationmodeloptimizedbyadaptive drag onflyalgorithmforpipelinenetworkintegritymanagement		AppliedSoftComputing	1568-4946	2021
21	Heattransfersimulationincavityoftwinscrewcompressorundercouplingof clearanceleakage-heatbyutilizingfuzzybeamletfiniteelementmodel		Journalof Applied Computational Mechanics	1001-6410	2021

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