w 页码, 1/1(W)

首页		学院简介	机构设置	党群工作		人才师资	教育教学	科研学术	学生生活	招生就业	在线下载	2018年10月12日	星期五
	Ξ,	站内搜索:	Q			搜索							
乖	∔研 ⁴	学术		科石	正成月	E.							

核科学技术学院近三年优秀论文代表

2017-10-17 12:55

	N. V. Codi		I I I I I I I I I I I I I I I I I I I		
序号	论文名称	作者	发表刊物		
1	Study of e(+)e(-)-> omega chi	郑			
1	(cJ) at Center of Mass Energies from 4.21 to 4.42 GeV	波	Phys. Rev. Lett		
2	Possible large CP violations in three	张			
	-body decays of heavy baryon	振	Phys. Lett. B		
	-outy decays of neavy our on	华			
3	CP violation in	-41.			
	$B^{\pm} \to \pi^{+}\pi^{-}\pi^{\pm}$ in the region with low invariant mass of one	张	Phys. Rev. D		
		振	Phys. Rev. D		
	π*π [*] pair	+			
4	SearchforC-	郑			
	arityviolation in J/ps itogamma gamma and gamma phi	波	Physical Review D		
5	Photo-transmutation of long-	朱			
	lived nuclear waste 135Cs by intense Compton γ	志	Annals of Nuclear Energy		
	-ray source	超			
6	Attosecond Thomson-scattering x-	宋	Applied Physics		
	ray source driven by laser-	英	Letter		
7	based electron acceleration	明			
7	Dense electron-positron plasmas and gamma-	罗			
	ray bursts generation by counterpropagating quantum electrodynamics -	文	Physics ofPlasmas		
	strong laser interaction with solid targets	_			
8					
	Electroextraction of samarium from Sm O in chloride melts	赵	Electrochimica Acta		
	2 3	修			
		良			
9		屈			
	Simulation and performance study of ceramic THGEM	1	Chinese physics C		
10	M. tur	普			
10	Neutron- proton effective mass splitting in neutron				
		李			
	rich matter at normal density from analyzing nucleon	小	PHYSICAL REVIEW C		
	=	华			
	nucleus scattering data within an isospin dependent optical model				
11		路			
	A study on interactions between ions and polarized Alfvén waves below cyclotron resonance frequency.	兴	Physics of Plasmas		
		强			
12		龚	n · en		
	Collisional damping of the geodesic acoustic mode with toroidal rotation. I. Viscous damping.	学余	Physics of Plasmas		
13		ボード			
13	A simple design concept for elimination of the impact of humidity on radon measurements using electrostatic collection	徳	Stochastic Envionmental Research&Risk Assessment		
	To simple design concept to community of the impact of naturally of the included included in the same concertors.	游	Stochastic Environmental researcherists / Essessinent		
14	Transport study for passing				
	energetic ions in presence	曹			
	of resonant interactions	锦	EurophysicsLetters		
	with rotating magnetic	佳			
	islands				
15	A study on the burn-up	于	PROGRESS IN		
	characteristics of inert	涛	NUCLEAR ENERGY		
16	matrix fuels	唐			

【美闭)

湖南省衡阳市常胜西路 邮编: 421001 联系电话: 0734-8282251 版权归©南华大学核科学技术学院