

Time of export: 28.03.2024. 16:56:32

Repository: repozitorij.pmf.unizg.hr

Number of records on this URL: 6

Records exported: 6

Title	URL	Authors	Host item title
Chaotic dynamics and orbit stability in the parabolic oval billiard		Lopac, Vjera; Mrkonjić, Ivana; Radić, Danko	
Chaotic behavior in lemon-shaped billiards with elliptical and hyperbolic boundary arcs		Lopac, Vjera; Mrkonjić, Ivana; Radić, Danko	
Classical and quantum chaos in the generalized parabolic lemon-shaped billiard		Lopac, Vjera; Mrkonjić, Ivana; Radić, Danko	
Study of ${}^{194}\text{Ir}$ via thermal neutron capture and (d,p) reactions		Balodis, M.; Prokofjevs, P.; Kramere, N.; Simonova, L.; Berzins, J.; Krasta, T.; Georgii, R.; Von Egidy, Till; Klora, Jörg; Lindner, Helmut; Mayerhofer, Ulrich; Walter, A.; Cizewski, A.; Colvin, G. G.; Boerner, H. G.; Geltenbort, P.; Hoyler, F.; Kerr, S. A.; Schreckenbach, Klaus; Raemy, A.; Dousse, J. C.; Kern, J.; Schwitz, W.; Kondurov, I. A.; Loginov, Yu. E.; Sushkov, P. A.; Brant, Slobodan; Paar, Vladimir; Lopac, Vjera	
Neutron-capture gamma-ray study of levels in Ba135 and description of nuclear levels in the interacting-boson-fermion model		Chrien, R. E.; Koene, B. K. S.; Stelts, M. L.; Meyer, R. A.; Brant, Slobodan; Paar, Vladimir; Lopac, Vjera	
Dependence of chaotic behavior on the residual interaction in the odd-odd nucleus ${}^{106}\text{Ag}$		Lopac, Vjera; Brant, Slobodan; Paar, Vladimir	