

Vrijeme izvoza: 26.04.2024. 12:38:50

Repozitorij: repozitorij.pmf.unizg.hr

Ukupan broj zapisa na URL-u: 29

Broj izvezenih zapisa: 29

Naslov	URL	Autori	Naslov izvornika
Izrada procjene rizika i uloga inženjera zaštite i sigurnosti u istoj		Jelić, Lucia	
Razvoj godišnjeg simulacijskog modela solarne dizalice topline		Čehok, Antonio	
Application of characterisation methods in the development of biomedical titanium alloys		Jajčinović, Magdalena; Slokar Benić, Ljerka; Pezer, Robert; Holjevac Grgurić, Tamara	
Anyons, Zitterbewegung and dynamical phase transitions in topologically nontrivial systems		Lunić, Frane	
Višečestična fizika na kvantnom prstenu		Mikoč, Luka	
Bose - Hubbardov model kao primjer tehnika dijagonalizacije u višečestičnim sistemima		Filipović, Filip	
Simuliranje deformacija u metalima na atomskoj razini		Novak, Tomislav	
Corrosion behavior of CuAlNiMn in 0.9% NaCl solution		Vrsalović, Ladislav; Gotovac, Ivan; Gudić, Senka; Ivanić, Ivana; Kožuh, Stjepan; Kosec, Borut; Bizjak, Milan; Pezer, Robert; Gojić, Mirko	
Optimisations in continuous casting of Cu based alloys by numerical simulation		Pezer, Robert; Kožuh, Stjepan; Anžel, Ivan; Gojić, Mirko	
Quasimomentum distribution and expansion of an anyonic gas		Dubček, Tena; Klajn, Bruno; Pezer, Robert; Buljan, Hrvoje; Jukić, Dario	
Termodinamika interagirajućih plinova		Trtinjak, Ivica	
Laser assisted tunneling in a Tonks-Girardeau gas		Lelas, Karlo; Drpić, Nikola; Dubček, Tena; Jukić, Dario; Pezer, Robert; Buljan, Hrvoje	

Thermodynamic calculation of phase equilibria of the Cu-Al-Mn alloys		Holjevac Grgurić, Tamara; Manasijević, Dragan; Živković, Dragana; Balanović, Ljubiša; Kožuh, Stjepan; Pezer, Robert; Ivanić, Ivana; Anžel, Ivan; Kosec, Borut; Vrsalović, Ladislav; Gojić, Mirko	
Laser assisted tunneling in a Tonks-Girardeau gas		Lelas, Karlo; Drpić, Nikola; Dubček, Tena; Jukić, Dario; Pezer, Robert; Buljan, Hrvoje	
The Harper-Hofstadter Hamiltonian and conical diffraction in photonic lattices with grating assisted tunneling		Dubček, Tena; Lelas, Karlo; Jukić, Dario; Pezer, Robert; Soljačić, Marin; Buljan, Hrvoje	
The Harper-Hofstadter Hamiltonian and conical diffraction in photonic lattices with grating assisted tunneling		Dubček, Tena; Lelas, Karlo; Jukić, Dario; Pezer, Robert; Soljačić, Marin; Buljan, Hrvoje	
Nonequilibrium dynamics of exactly solvable one-dimensional many-body Bose systems		Jukić, Dario	
Lieb-Liniger gas in a constant-force potential		Jukić, Dario; Galić, Stipe; Pezer, Robert; Buljan, Hrvoje	
Single-particle density matrix for a time-dependent strongly interacting one-dimensional Bose gas		Pezer, Robert; Gasenzer, T.; Buljan, Hrvoje	
Fermi-Bose Transformation for the Time-Dependent Lieb-Liniger Gas		Buljan, Hrvoje; Pezer, Robert; Gasenzer, T.	
Free expansion of a Lieb-Liniger gas: Asymptotic form of the wave functions		Jukić, Dario; Pezer, Robert; Gasenzer, T.; Buljan, Hrvoje	
Momentum Distribution Dynamics of a Tonks-Girardeau Gas: Bragg Reflections of a Quantum Many-Body Wave Packet		Pezer, Robert; Buljan, Hrvoje	
Single-particle density matrix and the momentum distribution of dark "solitons" in a Tonks-Girardeau gas		Buljan, Hrvoje; Lelas, Karlo; Pezer, Robert; Jablan, Marinko	
Dark stationary matter waves via parity-selective filtering in a Tonks-Girardeau gas		Buljan, Hrvoje; Manela, Ofer; Pezer, Robert; Vardi, Amichay; Segev, Mordechai	
Incoherent white-light solitons in nonlinear periodic lattices		Pezer, Robert; Buljan, Hrvoje; Bartal, Guy; Segev, Mordechai; Fleischer, Jason W.	
Orbiting-cluster model with combinatorial level density		Basrak, Zoran; Pezer, Robert; Szilner, Suzana	
Generalized Bethe formula for the total level density		Paar, Vladimir; Pezer, Robert	

The nucleus ^{198}Au investigated with neutron capture and transfer reactions I. Experiments and evaluation	Mayerhofer, Ulrich; Von Egidy, Till; Klora, Jörg; Lindner, Helmut; Börner, Hans G.; Judge, Stephen; Krusche, Bernd; Robinson, Stephen; Schreckenbach, Klaus; Sukhovoj, Anatoly M.; Khitrov, Valery A.; Boneva, Stefka T.; Paar, Vladimir; Brant, Slobodan; Pezer, Robert	
The nucleus ^{198}Au investigated with neutron capture and transfer reactions. II. Construction of the level scheme and calculation of level densities	Mayerhofer, Ulrich; Von Egidy, Till; Klora, Jörg; Lindner, Helmut; Börner, Hans G.; Judge, Stephen; Krusche, Bernd; Robinson, Stephen; Schreckenbach, Klaus; Sukhovoj, Anatoly M.; Khitrov, Valery A.; Boneva, Stefka T.; Paar, Vladimir; Brant, Slobodan; Pezer, Robert	