

Vrijeme izvoza: 26.03.2025. 15:40:11

Repozitorij: [repozitorij.pmf.unizg.hr](https://repozitorij.pmf.unizg.hr)

Ukupan broj zapisa na URL-u: 44

Broj izvezenih zapisa: 44

Naslov	URL	Autori	Naslov izvornika
Kvarkovski modeli bariona i mezon		Vujica, Martina	
Neutrino Oscillations in Finite Time Path Out-of-Equilibrium Thermal Field Theory		Dadić, Ivan; Klabučar, Dubravko	
Specijalna teorija relativnosti i relativistička masa		Turkalj, Matej	
Pion observables calculated in Minkowski and Euclidean spaces with Ansatze for quark propagators		Kekez, D.; Klabučar, D.	
Discrimination of neutron from gamma radiation in diamond detectors		Ivanković, Karla	
Racionalna trigonometrija		Stipić, Ingrid	
Korištenje zabavnih elemenata popularne kulture za jaču popularizaciju znanosti		Uzelac, Ana	
Teorijski opis eksperimenta s dvije pukotine u supravodiču i veza s Bohmovom mehanikom		Atelj, Josip	
Valne funkcije identičnih čestica		Županić, Dubravko	
T-dependence of the Axion Mass when the U_A(1) and Chiral Symmetry Breaking Are Tied		Klabučar, D.; Horvatić, D.; Kekez, D.	
Problem stabilnosti Higgsove mase u SM-u i MSSM-u		Grahovac, Petar	
Dvočestične valne funkcije harmoničkog oscilatora		Rožman, Katarina	
Ispitivanje narušenja Paulijeva principa		Zelić, Mihael	
Temperature Dependence of the Axion Mass in a Scenario Where the Restoration of Chiral Symmetry Drives the Restoration of the UA(1) Symmetry		Horvatić, Davor; Kekez, Dalibor; Klabučar, Dubravko	
$\eta'$ and $\eta$ mesons at high T when the U_A(1) and chiral symmetry breaking are tied		Horvatić, Davor; Kekez, Dalibor; Klabučar, Dubravko	

Faktorizacijske algebre u kvantnoj teoriji polja		Goblek, Fran	
Tri metode izračunavanja radijativnih procesa s narušenjem leptonskog okusa		Popara, Goran	
A UA(1) symmetry restoration scenario supported by the generalized Witten-Veneziano relation and its analytic solution		Benić, Sanjin; Horvatić, Davor; Kekez, Dalibor; Klabučar, Dubravko	
Lepton flavor violation in supersymmetric low-scale seesaw models		Popov, Luka	
Dynamical quark loops at low energies and in medium		Benić, Sanjin	
Axial anomaly and the interplay of quark loops with pseudoscalar and vector mesons in the $\gamma^* \rightarrow \pi^+ \pi^- \pi^-$ process		Benić, Sanjin; Klabučar, Dubravko	
Experimental study of pionic fusion $4\text{He}(3\text{He},\pi^0)7\text{Be}$		Gašparić, Igor	
Width of the QCD transition in a Polyakov-loop Dyson-Schwinger equation model		Horvatić, Davor; Blaschke, David; Klabučar, Dubravko; Kaczmarek, Olaf	
$\eta'$ multiplicity and the Witten-Veneziano relation at finite temperature		Benić, Sanjin; Horvatić, Davor; Kekez, Dalibor; Klabučar, Dubravko	
Red predavanja 2010/2011.			
Unexpectedly small empirical vector strangeness of nucleons predicted in a baryon model		Horvatić, Davor; Klabučar, Dubravko; Mekterović, Darko	
Zaboravljeni otac pozitronija		Lozar, Julijana; Klabučar, Dubravko	
$\eta$ and $\eta'$ mesons in the Dyson-Schwinger approach at finite temperature		Horvatić, Davor; Klabučar, Dubravko; Radzhabov, A. E.	
$\eta$ and $\eta'$ mesons and dimension 2 gluon condensate [A2]		Kekez, Dalibor; Klabučar, Dubravko	
Circumventing the axial anomalies and the strong CP problem		Kekez, Dalibor; Klabučar, Dubravko; Scadron, Michael D.	
Fotonska hipoteza - najrevolucionarniji Einsteinov rad 1905. godine		Klabučar, Dubravko	
Pseudoscalar qqbar mesons and effective QCD coupling enhanced by (A2) condensate		Kekez, Dalibor; Klabučar, Dubravko	
A Bethe-Salpeter-equation study with the - enhanced effective QCD coupling		Kekez, Dalibor; Klabučar, Dubravko	
$\eta$ and $\eta'$ in a coupled Schwinger-Dyson and Bethe-Salpeter approach. II. The $\gamma^*\gamma$ transition form factors		Kekez, Dalibor; Klabučar, Dubravko	
Quark loop calculation of the $\gamma \rightarrow 3\pi$ form factor		Bistrović, Bojan; Klabučar, Dubravko	

The dependence of the asymptotic behaviour of the $\gamma^* \gamma \rightarrow \pi^0$ transition on the dressed quark-photon vertices		Klabučar, Dubravko; Kekez, Dalibor	
Nucleon strangeness as the response to a strangeness-sensitive probe in a class of hadron models		Klabučar, Dubravko; Kumerički, Krešimir; Melić, Blaženka; Picek, Ivica	
Schwinger-Dyson approach and generalized impulse approximation for the $\pi^0\gamma^*\gamma$ transition		Klabučar, Dubravko; Kekez, Dalibor	
$\eta$ and $\eta'$ in a coupled Schwinger-Dyson and Bethe-Salpeter approach		Klabučar, Dubravko; Kekez, Dalibor	
Topološki solitoni i čestice (II) : Barioni kao solitonske konfiguracije mezonskih polja u nekim suvremenim teorijama jakih interakcija		Klabučar, Dubravko	
Topološki solitoni i čestice (I) : Jednostavni mehanički model Siue-Gordonovog sistema i njegovi solitoni		Klabučar, Dubravko	
Instantons and baryon mass splittings in the MIT bag model		Klabučar, Dubravko	
Momentum-independent renormalization of the Schwinger-Dyson equation with an instantaneous-interaction kernel		Klabučar, Dubravko; Horvat, Raul; Kekez, Dalibor; Palle, Davor	
An overview of the interplay of weak and hadronic skyrmions		Klabučar, Dubravko	