

Time of export: 31.03.2025. 10:28:32

Repository: dabar.srce.hr

Number of records on this URL: 32

Records exported: 32

Title	URL	Authors	Host item title
Computing tools for effective field theories		Aebischer, Jason; Fael, Matteo; Fuentes-Martin, Javier; Thomsen, Anders Eller; Virto, Javier; Allwicher, Lukas; Bakshi, Supratim Das; Bélusca-Maïto, Hermès; de Blas, Jorge; Chala, Mikael; Criado, Juan Carlos; Dedes, Athanasios; Fonseca, Renato M.; Goncalves, Angelica; Ilakovac, Amon; König, Matthias; Patra, Sunando Kumar; Kühler, Paul; Mađor-Božinović, Marija; Misiak, Mikołaj; Miralles, Víctor; Nałęcz, Ignacy; Reboud, Ménil; Reina, Laura; Rosiek, Janusz; Ryczkowski, Michal; Santiago, José; Silvestrini, Luca; Stangl, Peter; Stöckinger, Dominik; Stoffer, Peter; Vicente, Avelino; Weißwange, Matthias	
Gravitacijski valovi u prostorvremenu s pozitivnom kozmološkom konstantom		Ilčić, Fran	
Modeli gravitacije u više od 4 dimenzije i ograničenja na njihove parametre pomoću opažanja Event Horizon Telescope-a		Vugrinec, Matej	
Discrimination of neutron from gamma radiation in diamond detectors		Ivanković, Karla	
Renormalization and Observables in the Standard Model and Beyond in Higher Orders of Perturbation Theory		Mađor-Božinović, Marija	
Two-loop application of the Breitenlohner-Maison/'t Hooft-Veltman scheme with non-anticommuting γ_5 : full renormalization and symmetry-restoring counterterms in an abelian chiral gauge theory		Bélusca-Maïto, Hermès; Ilakovac, Amon; Kühler, Paul; Mađor-Božinović, Marija; Stöckinger, Dominik	

Dimensional regularization and Breitenlohner-Maison/'t Hooft-Veltman scheme for γ_5 applied to chiral YM theories: full one-loop counterterm and RGE structure		Bélusca-Maïto, Hermès; Ilakovac, Amon; Mađor-Božinović, Marija; Stöckinger, Dominik	
Algebre L_∞ u teoriji polja		Anić, Jelena	
Jednadžbe renormalizacijske grupe i amplitude na razini dvije petlje		Fatović, Marta	
Problem stabilnosti Higgsove mase u SM-u i MSSM-u		Grahovac, Petar	
Produkcija gluona u sudarima teških iona		Perkov, Anton	
Prema teoriji polja na kvantiziranim prostorima		Čuić, Marija	
Study of the Higgs boson production in association with a massive electroweak boson in final states with two b quarks and two leptons		Mesić, Benjamin	
Mjerenje energije gama zraka kod raspada pozitronija CeBr3 detektorima		Matejak, Karolina	
Renormalizacijska grupa		Mađor-Božinović, Marija	
Računanje jednopetljenih Feynmanovih dijagrama direktnom numeričkom metodom		Klajn, Bruno	
Numerički račun savijanja putanja svjetlosti zbog gravitacije i nelinearne elektrodinamike		Kičić, Ivica	
Tri metode izračunavanja radijativnih procesa s narušenjem leptonskog okusa		Popara, Goran	
Lepton dipole moments in supersymmetric low-scale seesaw models		Ilakovac, Amon; Pilaftsis, Apostolos; Popov, Luka	
Lepton flavor violation in supersymmetric low-scale seesaw models		Popov, Luka	
Charged lepton flavor violation in supersymmetric low-scale seesaw models		Ilakovac, Amon; Pilaftsis, Apostolos; Popov, Luka	

Motion of distant objects in the Universe		Ilakovac, Amon; Ilakovac, Ksenofont	
Two-step Lorentz transformation of force		Ilakovac, Amon; Popov, Luka	
Supersymmetric lepton flavor violation in low-scale seesaw models		Ilakovac, Amon; Pilaftsis, Apostolos	
Vibrations of acrylonitrile in N 1s excited states		Ilakovac, Vita; Carniato, Stephane; Gallet, Jean-Jacques; Kukk, Edwin; Horvatić, Davor; Ilakovac, Amon	
Single-point observation of rapidly moving objects		Ilakovac, Amon; Ilakovac, Ksenofont	
Higgs masses in the minimal supersymmetric SO(10) grand unified theory		Fukuyama, Takeshi; Ilakovac, Amon; Kikuchi, Tatsuru; Meljanac, Stjepan; Okada, Nobuchika	
Lepton flavor violation in the standard model extended by heavy singlet Dirac neutrinos		Ilakovac, Amon	
On Bethe strings in the two-particle sector of the closed SU(2) _q invariant spin chain		Ilakovac, Amon; Kolanović, Marko; Pallua, Silvio; Prester, Predrag	
Violation of the string hypothesis and the Heisenberg XXZ spin chain		Ilakovac, Amon; Kolanović, Marko; Pallua, Silvio; Prester, Predrag	
Lepton-flavor violation in light hadron decays		Fajfer, Svjetlana; Ilakovac, Amon	
Probing lepton-number and lepton-flavor violation in semileptonic τ decays into two mesons		Ilakovac, Amon	