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Ukupan broj zapisa na URL-u: 31

Broj izvezenih zapisa: 31

| Naslov | URL | Autori | Naslov izvornika |
|--|-----|---|------------------|
| Kako je kozmologija postala fizikalnom – uz dodjelu Nobelove nagrade za fiziku 2019. g. | | Picek, Ivica | |
| Struktura vakuma i problem kozmolоške konstante | | Picek, Ivica | |
| Proširenja standardnog modela s radijacijskim generiranjem neutrinskih masa | | Čuljak, Petar | |
| Renormalizable SU(5) completions of a Zee-type neutrino mass model | | Kumerički, Krešimir; Mede, Timon; Picek, Ivica | |
| Extended Higgs Sectors in Radiative Neutrino Models | | Antipin, Oleg; Čuljak, Petar; Kumerički, Krešimir; Picek, Ivica | |
| Hopfov svežanj i elektromagnetsko polje | | Vuković, Ivana | |
| A critical analysis of one-loop neutrino mass models with minimal dark matter | | Ahriche, Amine; McDonald, Kristian; Nasri, Salah; Picek, Ivica | |
| Scotogenic RvMDM at three-loop level | | Čuljak, Petar; Kumerički, Krešimir; Picek, Ivica | |
| Radiative neutrino mass with scotogenic scalar triplet | | Brdar, Vedran; Picek, Ivica; Radovčić, Branimir | |
| Measurement of associated Wgamma production and search for anomalous WWgamma couplings with the CMS detector | | Đurić, Senka | |
| Heavy lepton quintuplet and TeV scale seesaw mechanism | | Radovčić, Branimir | |
| Enhancement of h→γγ by seesaw-motivated exotic scalars | | Picek, Ivica; Radovčić, Branimir | |
| Higgsova čarolija i Nobelova nagrada za Fiziku 2013. g. | | Picek, Ivica | |
| TeV-scale seesaw mechanism with quintuplet fermions | | Kumerički, Krešimir; Picek, Ivica; Radovčić, Branimir | |
| Exotic seesaw-motivated heavy leptons at the LHC | | Kumerički, Krešimir; Picek, Ivica; Radovčić, Branimir | |

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| Transverse single spin asymmetries for the production of neutral pions in proton collisions at $\sqrt{s} = 200$ GeV | | Poljak, Nikola | |
| Experimental study of hypernuclei electroproduction by high precision spectroscopy | | Ševa, Tomislav | |
| Narušene simetrije : Nobelova nagrada za fiziku 2008. g. | | Picek, Ivica | |
| New Dipole Penguin Contribution to $K \rightarrow \pi\pi$ decays | | Eeg, Jan O.; Kumerički, Krešimir; Picek, Ivica | |
| Nondecoupling of a terascale isosinglet quark and rare K and B decays | | Picek, Ivica; Radovčić, Branimir | |
| Nobelova nagrada za otkriće prirode pozadinskog zračenja putem satelita COBE | | Picek, Ivica | |
| Asimptotska sloboda; neobični paramagnetizam vakuma i Nobelova nagrada za teoriju jake sile | | Picek, Ivica | |
| Neutrinski sindrom "podvojene osobnosti" i Nobelova nagrada za fiziku neutrina | | Picek, Ivica | |
| The double radiative annihilation of the heavy-light fermion bound states | | Eeg, Jan O.; Kumerički, Krešimir; Picek, Ivica | |
| U potrazi za konačnom teorijom - trijumf renormalizacije | | Picek, Ivica | |
| Long vs. short distance dispersive two-photon $K_L \rightarrow \mu^+ \mu^-$ amplitude | | Eeg, Jan O.; Kumerički, Krešimir; Picek, Ivica | |
| Nucleon strangeness as the response to a strangeness-sensitive probe in a class of hadron models | | Klabučar, Dubravko; Kumerički, Krešimir; Melić, Blaženka; Picek, Ivica | |
| Chiral anomaly route to the $KL \rightarrow \pi^+ \pi^- \gamma$ decay | | Kumerički, Krešimir; Picek, Ivica | |
| Chiral anomaly route to the $KL \rightarrow \pi^+ \pi^- \gamma$ decay | | Kumerički, Krešimir; Picek, Ivica | |
| Quark off-shellness in $K, B \rightarrow \gamma\gamma$ decays | | Eeg, Jan O.; Picek, Ivica | |
| Critical couplings and three generations in a random-dynamics inspired model | | Picek, Ivica | |