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Title	URL	Authors	Host item title
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Producija tripteta Higgsovih bozona na Velikom hadronskom sudarivaču		Bilandžija, Filip	
Integracija atmosferskih procesa i koncepata u redovitu nastavu fizike		Jakišić, Dora	
Kvazinormalni modovi crnih rupa		Dulibić, Lovro	
Elektromagnetske funkcije strukture hadrona u perturbativnom QCD-u		Pavičić, Lovre	
Search for new scalar resonances using proton-proton collisions recorded by the CMS experiment at the Large Hadron Collider		Roguljić, Matej	
Very large zenith angle observations of VHE gamma-ray sources by IACT telescopes and development of the system for their precision pointing		Zarić, Darko	
Foton-mlaz kutne korelacije u proton-proton i proton-jezgra sudarima na visokim energijama		Vivoda, Eric Andreas	
Difrakcijska produkcija fotona u visoko energetskim proton-jezgra sudarima		Jakelić, Marija	
Proučavanje duboko virtualnog komptonskog raspršenja pomoću strojnog učenja		Cvitković, Marko	
Prompt photon-jet angular correlations at central rapidities in p+A collisions		Benić, Sanjin; Dumitru, Adrian	
Bayesian Analysis for a New Class of Hybrid EoS Models Using Mass and Radius Data of Compact Stars		Ayriyan, A.; Alvarez-Castillo, David E.; Benić, Sanjin; Blaschke, David; Grigorian, H.; Typel, Stefan	
Probing gluon saturation with next-to-leading order photon production at central rapidities in proton-nucleus collisions		Benić, Sanjin; Fukushima, Kenji; Venugopalan, Raju	
Quantum Monte Carlo simulation with a black hole		Benić, Sanjin; Yamamoto, Arata	

A new quark-hadron hybrid equation of state for astrophysics - I. High-mass twin compact stars		Benić, Sanjin; Blaschke, David; Alvarez-Castillo, David E.; Tobias, Fischer; Typel, Stefan	
Effective model for the QCD phase transitions at finite baryon density		Benić, Sanjin; Mishustin, I.; Sasaki, C.	
Majorana dark matter in a classically scale invariant model		Benić, Sanjin; Radovčić, Branimir	
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	
Electroweak breaking and Dark Matter from the common scale		Benić, Sanjin; Radovčić, Branimir	
Finite-size effects at the hadron-quark transition and heavy hybrid stars		Yasutake, Nobutoshi; Lastowiecki, Rafal; Benić, Sanjin; Blaschke, David; Maruyama, Toshiki; Tatsumi, Toshitaka	
Heavy hybrid stars from multi-quark interactions		Benić, Sanjin	
Medium induced Lorentz symmetry breaking effects in nonlocal Polyakov-Nambu-Jona-Lasinio models		Benić, Sanjin; Blaschke, David; Contrera, Gustavo; Horvatić, Davor	
Recovering the chiral critical endpoint via delocalization of quark interactions		Benić, Sanjin; Horvatić, Davor; Klarić, Juraj	
Dynamical quark loops at low energies and in medium		Benić, Sanjin	
Physical interpretation of the dressed Polyakov loop in the Nambu-Jona-Lasinio model		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	
Thermodynamic instabilities in dynamical quark models with complex conjugate mass poles		Benić, Sanjin; Blaschke, David; Buballa, Michael	
$\eta'$ multiplicity and the Witten-Veneziano relation at finite temperature		Benić, Sanjin; Horvatić, Davor; Kekez, Dalibor; Klabučar, Dubravko	