

Time of export: 25.04.2024. 21:01:35

Repository: repozitorij.pmf.unizg.hr

Number of records on this URL: 19

Records exported: 19

<b>Title</b>	<b>URL</b>	<b>Authors</b>	<b>Host item title</b>
Application of the Integrated Voigt Function in Analysis of Experimental Line Spectra		Ilakovac, Ksenofont	
Kemijski učinci u Kbeta spektrima rentgenskog zračenja pobuđenog protonskim snopom u 3d elementima i njihovim spojevima		Mandić, Luka	
Motion of distant objects in the Universe		Ilakovac, Amon; Ilakovac, Ksenofont	
Single-point observation of rapidly moving objects		Ilakovac, Amon; Ilakovac, Ksenofont	
Absolute-scale determination of bremsstrahlung following photoabsorption of incident x and $\gamma$ rays		Pašić, Selim; Ilakovac, Ksenofont	
Accurate determination of Compton backscattering in germanium at 86.5 keV on an absolute scale		Pašić, Selim; Ilakovac, Ksenofont	
Detector-to-detector Compton backscattering in germanium at 59.5 keV		Pašić, Selim; Ilakovac, Ksenofont	
In memoriam profesoru i akademiku Mladenu Paiću		Ilakovac, Ksenofont	
Compton backscattering of Hf K X-rays in germanium		Pašić, Selim; Ilakovac, Ksenofont	
Hypersatellite and satellite transitions in silver atoms		Horvat, Vladimir; Ilakovac, Ksenofont	
Resonance effect in inner-shell $nd \rightarrow 1s$ two-photon decay		Ilakovac, Ksenofont	
Two-photon decay in silver and hafnium atoms		Ilakovac, Ksenofont; Horvat, V.; Krečak, Z.; Jerbić-Zorc, Gorjana; Ilakovac, N.; Bokulić, T.	
Red predavanja 1991/92			
Two-photon inner-shell transitions in xenon atoms		Ilakovac, Ksenofont; Tudorić-Ghemo, J.; Kaučić, S.	
Red predavanja 1990/91			

Hypersatellite and satellite transitions in xenon atoms		Ilakovac, Ksenofont; Vesković, M.; Horvat, V.; Kaurić, S.	
Red predavanja 1989/90			
Decay of the double-K-shell-vacancy state in silver atoms created in the decay of $^{109}\text{Cd}$		Horvat, V.; Ilakovac, Ksenofont	
Niskotemperaturna fizika: suprafluidni helij		Ilakovac, Ksenofont	