

Map of educational and methodical provision of the discipline "Nuclear astrophysics" on the specialty 6M060400- Physics for the 2018-2019 academic year

№	Name of discipline	Authors and title of the textbook	Quantity in the library of KazNU named after al-Farabi					
			basic			additional		
			kaz	rus	engl	kaz	rus	engl
1	Nuclear Astrophysics	Richard N. Boyd. An Introduction to Nuclear Astrophysics. University of Chicago Press (April 15, 2008)			In electron view . In pdf format			
		Norman K. Glendenning. Compact Stars: Nuclear Physics, Particle Physics, and General Relativity. Springer; 2nd edition (June 16, 2000)			In electron view . In djvu format			
		D. Perlov, A.Vilenkin Cosmology for the Curious. Springer; 1st ed. 2017 edition. July 20, 2017			In electron view . In djvu format			
		Gershberg R.E. Active solar-type main sequence stars. Odessa: Astroprint 2002.			In electron view . In djvu format			
		B.Greene.The Elegant Universe: Superstrings, Hidden Dimensions, and the Quest for the Ultimate Theory Hardcover – October 17, 2003			In electron view . In pdf. format			
		Cotnikova R. T Astrophysics. Irkutsk .: RIO 2005.						http://techlibrary.ru

		A.G.W. Cameron and David Miles Kahl. Stellar Evolution, Nuclear Astrophysics, and Nucleogenesis Dover Publications; 2 edition (March 21, 2013) Feb 21, 2013							In elec tron vie w. In pdf. for mat
--	--	---	--	--	--	--	--	--	--

Lecturer

Takibayev N.Zh.