

Map of educational and methodical provision of the discipline " Nuclear interactions in high density star matter " on the specialty 6D060500-Nuclear Physics for the 2017-2018 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 interactions in high density star matter	Cotnikova R. T, Klimushkin DY, Fundamentals of stellar evolution and cosmology. Irkutsk: RIO 1998.			In elect ron view . In pdf for mat			
		Cotnikova R. T Astrophysics. Irkutsk : RIO 2005.			In elect ron view . In djvu for mat			
		Martynov D. Y, Course of General Astrophysics. M : Nauka, 1984.			In elect ron view . In djvu for mat			
		Sobolev V. Course of Theoretical Astrophysics. M : Nauka, 1987			In elect ron view . In djvu for mat			
		N.G Bochkarev Magnetic fields in space. M : Nauka, 1985.			In elect ron view . In pdf. for mat			
		Vorontsov -Velyaminov B. A. Extragalactic astronomy. M : Nauka, 1978.						http://techlibra

							ry.ru
	Gershberg R. E. Active solar-type main sequence stars. Odessa: Astroprint 2002.						http://techlibrary.ru
	Ginsburg V. L. About physics and astrophysics. M: The Bureau "Quantum", 1995.						In electron view. In pdf. format
	Gurevich L. E, Chernin A. D. The origin of galaxies and stars. M.: Nauka, 1987.						In electron view. In pdf. format

Lecturer

TakibayevN.Zh.