## ANSEF 2023 awards

ID	Proposal Title	PI	Affiliations
23AN:PS-astroex-2962	The Study Of Near-threshold Photoproduction Of 7be From Light Nuclei	Amirkhanyan Sergey	Alikhanyan Physics Institute
23AN:NS-biochem-2819	The Effect Of Co-treatment With Cisplatin And Olaparib On Poly(adp-ribose)polymerase 1 Activity In Rat Liver Nuclei	Asatryan Anush	Yerevan State University
23AN:NS-microbio-2816	Study of the biodiversity of probiotic bacteria in the breast milk of Armenian women	Danielyan Lusine	Head of Laboratory, Scientific and Production Center "Armbiotechnology", NAS
23AN:NS-biochem-2925	Assessment Of The Effect Of Sutherlandia Frutescens In Parkinson's Disease	Darbinyan Lilit	Institute of Physiology, NAS
23AN:NS-zoo-2986	Ectoparasites Of Bats Dwelling In Armenia	Ghazaryan Astghik	Yerevan State University
23AN:PS-opt-2992	Increase In The Resolution Of Hard X-ray Phase-contrast Imaging Based On Triple Laue-case Interferometer	Haroutunyan Levon	Yerevan State University
23AN:NS-biotech-2981	Characteristics And Comparative Analysis Of Porcine Sis As A Scaffold And Human Skin	Karabekian Zaruhi	Institute of Physiology, NAS
23AN:HU-soc-2841	Business For Peacebuilding: Insight From Businesses From Artsakh	Khachatryan Knar	American Univerisity of Armenia
23AN:NS-biochem-2895	The anti-diabetic and GABA supporting effects of a new complex in the streptozotocin induced diabetes model in rats.	Khachatryan Narine	Institute of Biochemistry, NAS
23AN:NS-zoo-2857	Genetic Diversity Of Spiders In Armenia	Kosyan Armine	Yerevan State University
23AN:PS-astroex-2958	The Study Photonuclear Reactions On Lanthanide At The Bremsstrahlung End-point Energy Eymax = 40 Mev	Kotanjyan Tigran	Alikhanyan Physics Institute
23AN:PS-nano-2870	Quantum Dots With Non-trivial Geometry As Vehichles For Nanodevice Engeneering	Mantashyan Grigor	Russian-Armenian State University
23AN:PS-condmatth-2884	Low-dimensional Frustrated Quantum Magnets: Localized States, Katsura-nagaosa-balatsky Mechanism And Quantum Entanglement.	Ohanyan Vadim	Yerevan State University
23AN:NS-biotech-2960	Newly Isolated Bacillus Sp. Strains As A Producer Of Bioplastic	Paloyan Ani	Institute of Biotechnology
23AN:NS-microbio-2930	Bioplastics' Production By Extremophilic Microbes Based On Renewable Sources	Panosyan Hovik	Yerevan State University
23AN:NS-hubio-2933	Ergonomic analysis-based model can ensure highly endurable motor performance in field conditions	Petrosyan Tigran	Armenian State Institute of Physical Culture and Sports
23AN:HU-hist-2952	The Azerbaijan-Türkiye-Armenia Triangle: Transformations of War Narratives through the Speeches of State Leaders	Sahakyan Naira	Museum-Institute of Genocide, NAS
23AN:PS-hepth-2889	Persistent Currents In Curved Tubes	Saharian Aram	Yerevan State University
23AN:PS-astroth-2922	Cosmic Voids, Dark Matter Halos And Modified Gravity	Samsonyan Marine	Alikhanyan Physics Institute
23AN:NS-plant-2966	A Study Of Hybrid Ctataegus Growing In Armenia	Sargsyan Merine	Institute of Botany, NAS
23AN:NS-microbio-2998	Brachiopod And Land Plant Paleobiodiversity, Biostratigraphy And Paleoenvironments Across The Frasnian-lower Famennian Interval Of Armenia	Serobyan Vahram	Institute of Geological Sciences, NAS
23AN:NS-biochem-2817	Evaluation of anticancer activity of photosensitizer-based complexes using Chick Chorloallantoic Membrane (CAM) model for turnor-targeted photodynamic therapy	Zakoyan Anna	Scientific and Production Center Armbiotechnology NAS RA