## The Yervant Terzian ANSEF 2020 awards

PI name		Title
Sargis	Aghayan	Trichinellosis In Armenia: A Hidden Risk For Outbreak
Vahram	Arakelov	Molecular Mechanisms Of Inhibition Of African Swine Fever Virus.
Nikolay	Avtandilyan	Anticancer And Immunomodulatory Potential Of Armenian Herbal Extracts And Elucidation Of Synergy With Chemotherapeutic Agents Against 7,12-dmba-induced Mammary Carcinogenesis In Rats
Inga	Bazukyan	Pesticides And Electromagnetic Irradiation Effects On The Health Of Armenian Honeybees.
Lilit	Farsiyan	Green Synthesis, Characterization And Application Of Iron Oxide Magnetic Nanoparticles
Narine	Ghazaryan	Macrovipera Lebetina Obtusa Snake Venom Impact On Cancer Cells
Astghik	Ghazaryan	Transboundary Study And Conservation Of Schaub's Bat (myotis Shaubi) With Data Deficient Status.
Siranuysh	Ginosyan	The Search For Potential Targets For The Antimalarial Drug Artemisinin: The Study Of The Mechanism Of Action
Davit	Hayrapetyan	Theoretical And Experimental Investigation Of Optical Properties Of Biexctons In Quantum Dots
Manush	Hayrapetyan Petrosyan	The Influence Of Rehabilitation Process On The Functional Status Of Organism During Post-traumatic Stress Disorder
Gohar	Hovhannisyan	Production Of Cu-67 In Photonuclear Reaction
Artur	Ishkhanyan	Quantum Two-state Models With Dissipation
Kristina	Karapetyan	Using Of Lactic Acid Bacteria For Biopreservation Of Milk Products
Gevorg	Karyan	η And π0 Meson Fragmentation: From Semi-inclusive Deep-inelastic Scattering To E+e- Annihilation
Gayane	Manukyan	Cd5high And Cd5low Neoplastic Clones As Prognostic Markers In Chronic Lymphocytic Leukemia
Gor	Mikayelyan	Optical Properties Of Infrared Galaxies
Hasmik	Mkrtchyan	Ergonomic Analysis Of Educational Environment For Schoolchildren With Special Motor Needs
Anna	Mkrtchyan	Stereoselective Synthesis Of New Potentially Pharmacologically Active Unsaturated α-amino Acids, Containing Acetylenic And Trifluoromethyl Groups In The Side-chain Radical
Hripsime	Mkrtchyan	Atmospheric Electric Field Variations At Different Altitude
Mariya	Nikoghosyan	Prediction And Evaluation Risk Of Disease Development For Different Types Of Lymphoma, Using A Machine Learning Approach
Tigran	Petrosyan	Revisiting Pathophysiology Of Idiopathic Scoliosis: Fine-tuning The Physiotherapy Strategy
Melanya	Samvelyan	[cu]/[pd] Catalyzed Transformations In The Field Of γ-lactones
Shushanik	Sargsyan	Armenian Women In Science: A Bibliometric Analysis
Arevik	Vardanyan	Bio-based Technology For Recovery Of Value-added Metals From Secondary Raw Materials