STUDENTS SUPERVISED BY Prof. E.Yakubov

Year	Name of Student	Title of Thesis	Name of Academic Institution					
Ph.D. STUDENTS								
1987	Tursun Turmatov	Approximated plane quasiconformal mappings and integral equations	Tashkent State University (with Prof. L. Volkoviski as the principal supervisor)					
1988	Rashid Djeldubaev	Hyperbolic quasiconformal mappings and its applications	Tashkent State University (with Prof. L. Volkoviski as the principal supervisor)					
1990	Achmed H. Rady	Investigations on Riemann surfaces with folds	Tashkent State University					
	Aziz Rachimov	Stratifications over Jacobi variety	Tashkent State University (during 1989-90)					
2012	Alex Kaplunovski	Disclosure of evolutionary factors shaping length, the sequence, and structure of genes	Haifa University (with Prof. A. Bolshoy as principal supervisor)					

M.Sc. STUDENTS

Year	Name of Student	Title of Thesis	Name of Academic Institution
1980	Igor Lazarev	N-sheeted Riemann surfaces and Caratheodory kernel	Tashkent State University
1981	Izik Natanielov	Kleinian surfaces	Tashkent State University
1981	Elena Kaplun	Spaces of Riemann surfaces	Tashkent State University
1982	Irina Kontzebovskaya	Special divisors	Tashkent State University
1982	losef Phatchiev	Stability of solutions to KdV and KP equation	Tashkent State University
1983	Galina Godunova	Thom-Boardman stratification and singularities	Tashkent State University
1983	Flur Akchurin	Whitney topology and Beltrami equation	Tashkent State University
1984	Valery Sheremetiev	N-sheeted coverings with given branches	Tashkent State Universit

1984	Larisa Dmitrieva	1-general mappings and transversality	Tashkent State University
1984	Dina Peltz	Jacobi expansion and stability	Tashkent State University
1985	Sergey Marchuk	Tests for k-determinancy of germs	Tashkent State University
1986	Seva Usmanov	The seven elementary catastrophes	Tashkent State University
1986	Asya Gaysinskaya	Polyanalytic functions	Tashkent State University
1987	Yulia Babadjanova	Dynamic of Zeeman's catastrophe machine	Tashkent State University
1988	Lev Kleiner	Thom's transversality theorem	Tashkent State University
1988	Kushnir Elena	Quasiconformal mappings and singularities	Tashkent State University
1989	Aziz Rahimov	Topology of Noether divisors (awarded a prize by USSR Mir	Tashkent State University nistry of Higher Education)
1989	Sayora Tuchtieva	Mathematical simulation of swelling	Tashkent State University
1990	Elena Filipovich	Abel's mapping and its singularities	Tashkent State University
1990	David Davidov	The umbillc catastrophes	Tashkent State University
1995	Olga Benenson	Noether divisors and Teichmuller spaces	Hebrew University Jerusalem, Israel (with Prof. H.M. Farkas as the principal supervisor)
2007	Garri Fatachov	A trinary interpolatory subdivision schemes with infinite masks originated from interpolatory splines	Tel Aviv University (with A. Averbuch as the principal supervisor)
2012	Michael Pesin	Population dynamics technological catastrophes	Bar Ilan University (with Prof. Y. Louzoun as the principal supervisor)