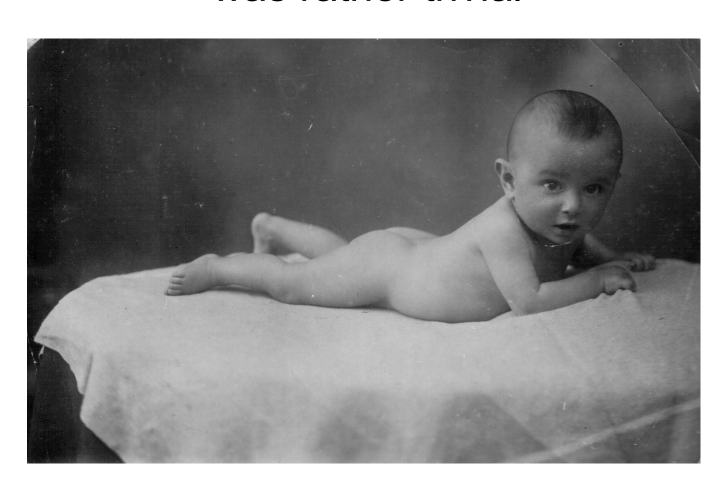
Anatoly Vershik

A few points of an orbit

The past of the man who has discovered "nontrivial past" was rather trivial





Moscow, 1951



Artek pioneers' summer camp 1947





Khrushchev kolkhoz, 1951



Kolkhoz, 1953



1 min. to guess who is on the next slide

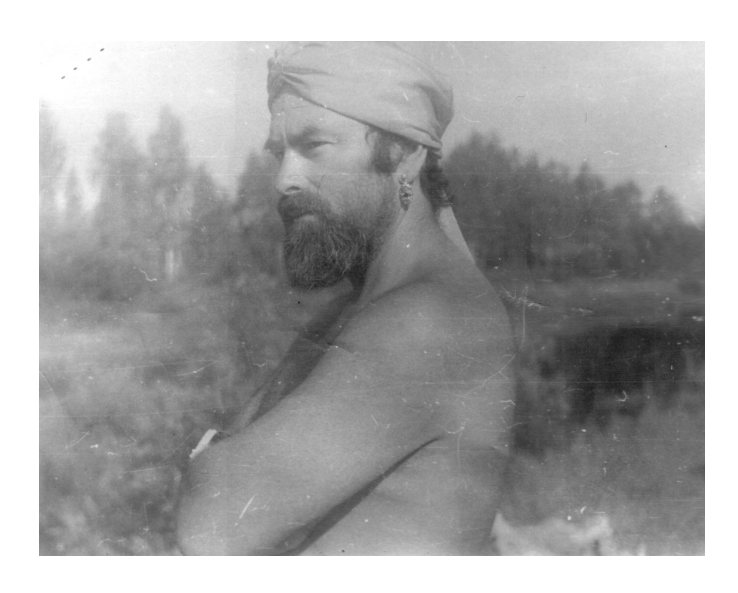


Right, these were V. Sudakov, A.V. and I.Ibragimov

Eva Yakovlevna Lusternik



And here is the son of the Friend of India



Fellow mates meeting 1966: A.Vershik, G.Tseytin, V.Ivanov, I.Ibragimov, Norel, V.Sudakov

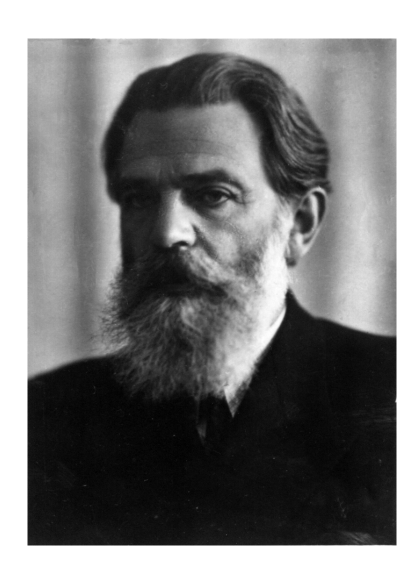






His teachers

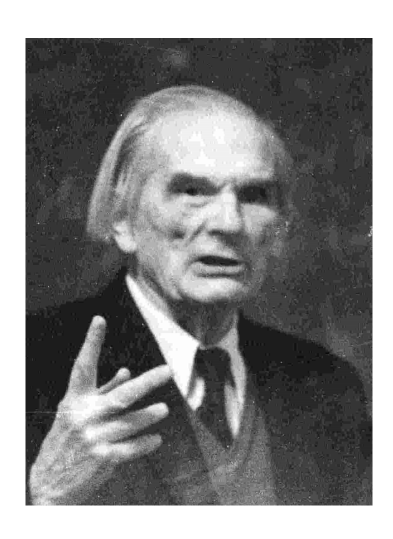
Grigory Fichtenholz



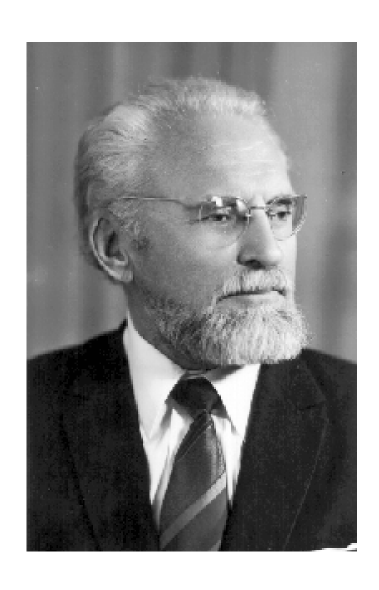
Isidor Natanson



Dmitry Faddeev



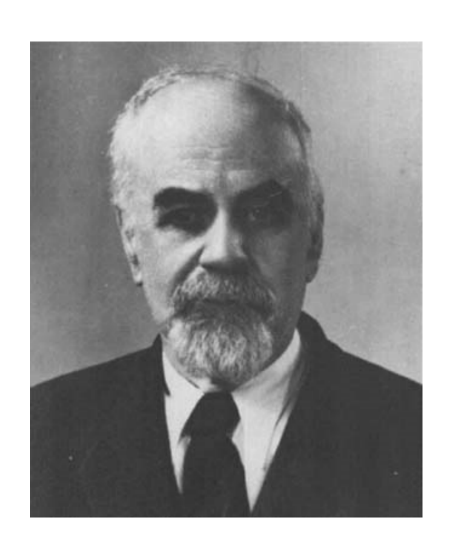
Alexander Alexandrov



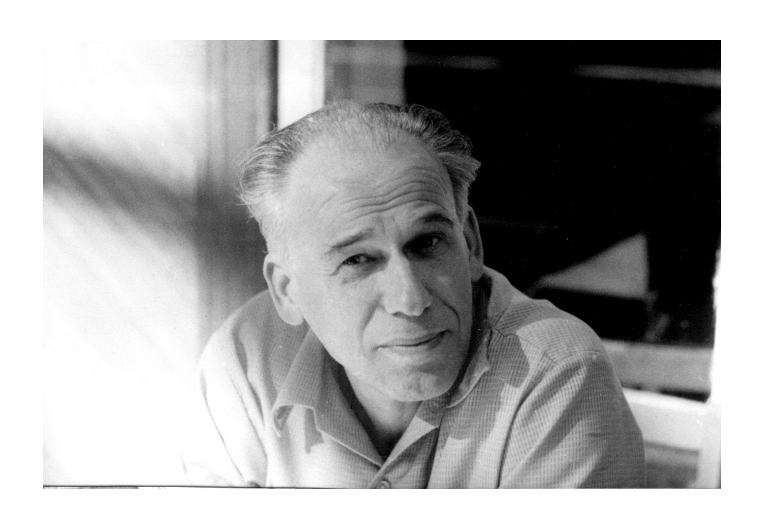
Leonid Kantorovich



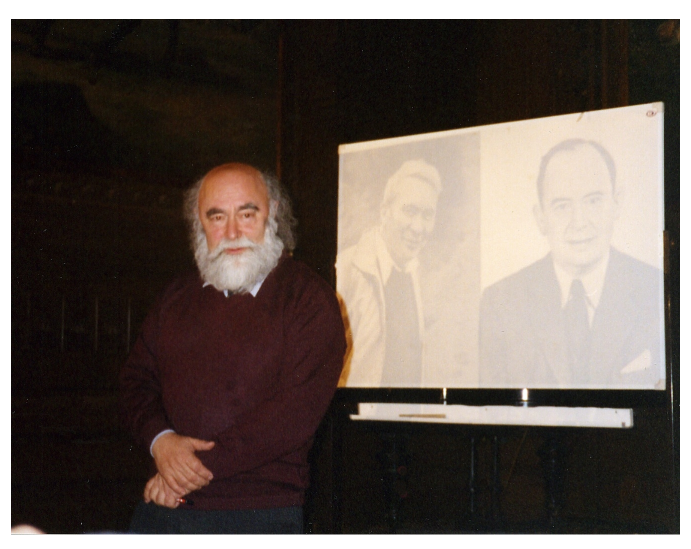
Vladimir Smirnov



Vladimir Rokhlin



These also may be considered to be his teachers: A. Kolmogorov and J. von Neumann



Two presidents and secretary of the Spb Math Society in Oredezh state farm, 1972





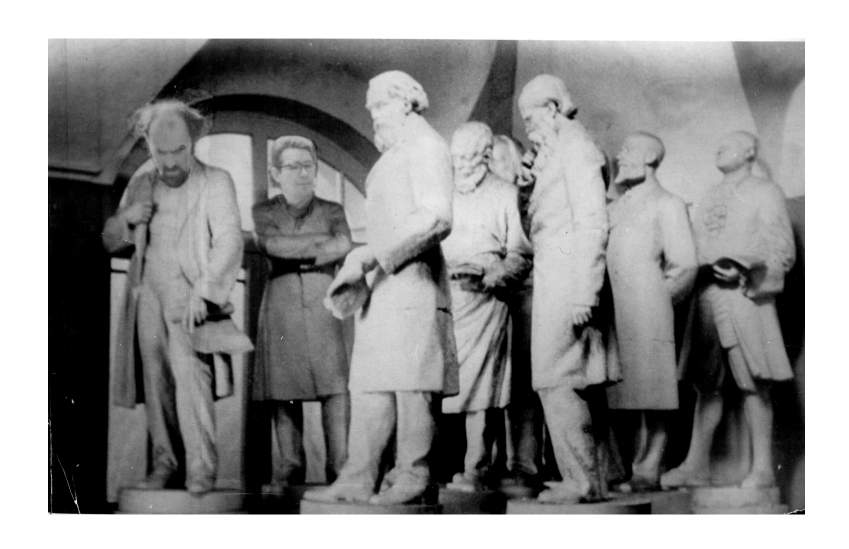
Sergey Vershik



Chair of the Operation Research



Defending Doctor's thesis, 1973



1978, International Congress



Tambov, 1987



With Ilyashenko and Arnold



With Ya.G.Sinai



With M.I.Graev

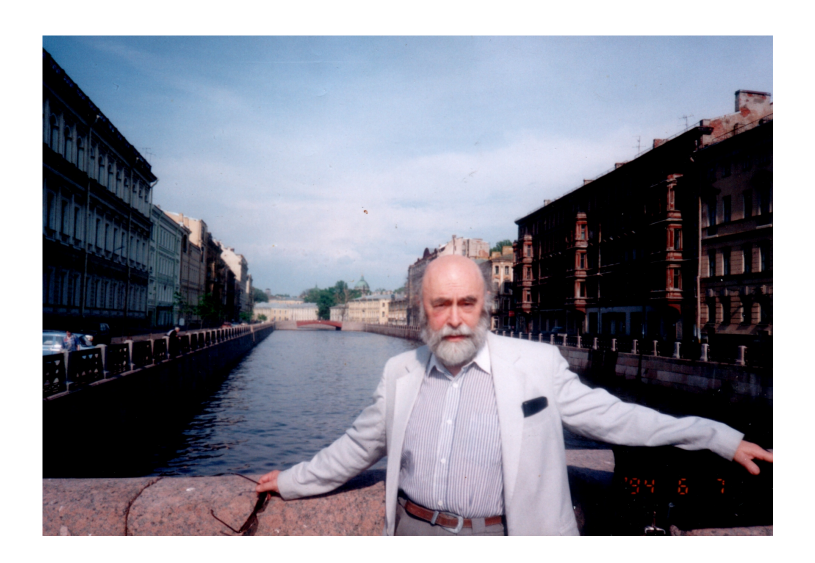


Sergey Kerov

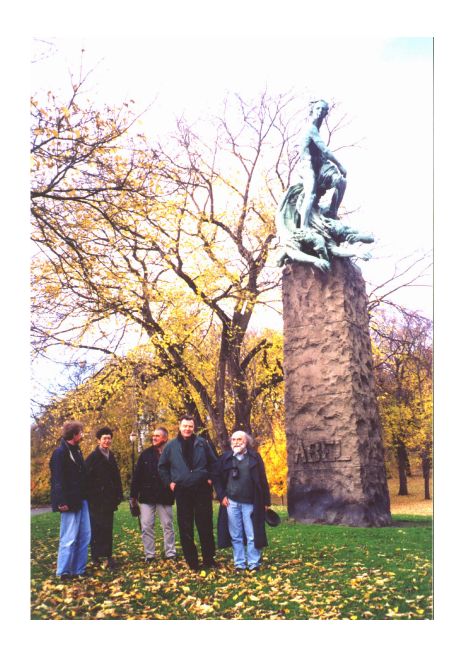


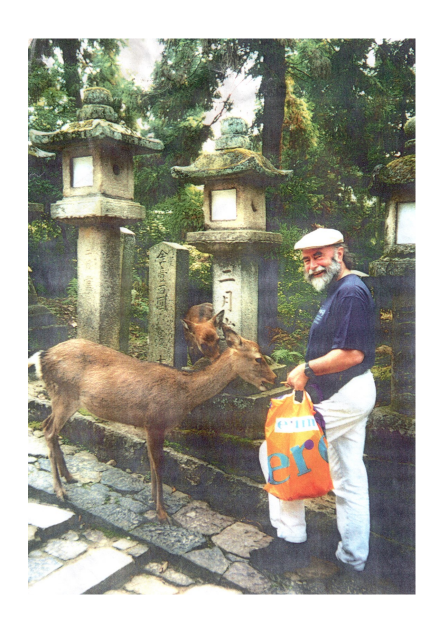
With pupils: A.Gorbulsky, P.Nikitin, Yu.Yakubovich, N.Tsilevich, F.Petrov, A.Lodkin. 2012

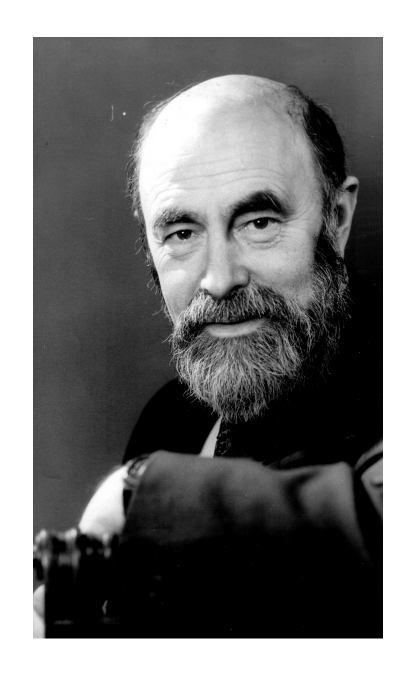




Oslo 2001, Conference on Nonabel analysis dedicated to 200th Abel anniversary







President of the St. Petersburg Mathematical Society

