Publications in Engineering

- 1. V. S. Shevelev (with K.A. Shukhmin, V.A. Solomin) "The definition of the size and the number of the induction motor rotor-winding resistors", *Izvestia Vusov of the North Caucasus region*, Technical Sciences, 1 (1997), 28-33.
- 2. V. S. Shevelev (with K. A. Shukhmin, V. A. Solomin V.P.Janov), "An optimal change of the mechanical-controlled rotor rings resistance of auxiliary induction motor for railway locomotives" *Science transactions of the Novocherkassk Science-Research Institute of Electrical Locomotive Building*, 38 (1997), 176-185
- 3. V. S. Shevelev (with K. A. Shukhmin, V. A. Solomin), "Three theorems about squirrel-cage currents diagrams of the adjustable induction motors", *Isvestia Vusov*, electromechanica, (1997),№ 3, 24-29.
- 4. V. S. Shevelev (with K. A. Shukhmin), "The rotor contacts surface of the induction motor with mechanical-controlled resistance of the rotor winding" *Inter-university science journal*, Rostov on Don, 1 (1999), 98-102.
- 5. V. S. Shevelev (with K. A. Shukhmin), "An approximation of the induction motors speed-torque curve" *Inter-university science journal*, Mineralnye Vody, 1 (1999) 43-49.
- 6. V. S. Shevelev (with K. A. Shukhmin), "To definition of parameters and sizes of the squirrel-cage of controlled Induction motor". The Bulletin of the Rostov State University of Means Communication. Rostov-on-Don, 1 (2001), 95-98.