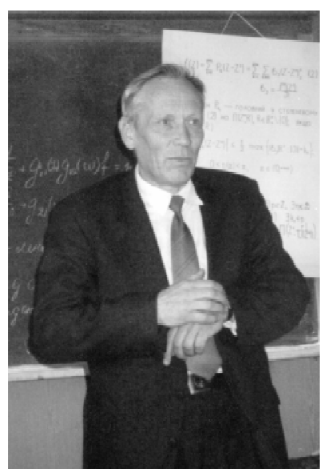
## MYROSLAV SHEREMETA (an attempt of scientific biography)



Myroslav Mykolayovych Sheremeta was born in March 1, 1943, in the picturesque farm Malynivka of the village of Mistky (now in the Pustomyty district of the Lviv region). Since his seven, every single day during many years, Myroslav Mykolayovych walked about 2.5 km distance between the village and the farm, first on his way to the elementary school in Mistky, later to a suburb train to reach the Lviv high school No 1 (now the Lviv academic gymnasium), and later to visit his Mother after every eventful week of a student of the Department of Mechanics and Mathematics at the Lviv University. Perhaps, here one can find answers to the question on sources of goal-orientedness, industriousity, and persistence that, together with an extraordinary natural analytical talent, lead young Myroslav to the present-day scientific summits. Indeed, in his childhood and maturity, either a student or a professor, Myroslav Sheremeta never tried to avoid peasant work like ploughing, chopping wood, digging potatoes etc. And perhaps, Myroslav's striving

for knowledge was an unrealized attempt to tear him away from circulus viciosus of poverty characteristic, even nowadays, for almost every peasant family. Nobody knows... There's no unique answer. And one cannot answer the question why Myroslav Sheremeta, a student of Department of Mechanics and Mathematics of the Lviv Ivan Franko State University, expressed no interest to the scientific fields of known mathematicians such as I. Sokolov and V. Lyantse and waited for return from Uzhgorod of A. Gol'dberg, under whose supervising he published three papers during his student years.

In that way, Myroslav Sheremeta, a gymnast and acrobat, a participant of the student choir "Cheremosh", a university class captain, and the chairman of the students scientific society, discovered, expectedly or not, the main cause in his life. Even these very first scientific attempts made explicit one of the features of his talent that were described by A. Gol'dberg as a capacity to see the essence of a problem in its unity behind the technical details.

2000 Mathematics Subject Classification: 01A70.