

PROFESSOR SEVER GROZE AT HIS 65TH ANNIVERSARY

by

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Professor S. Groze was born on November 29, 1929 in Telciu, Bistriţa-Năsăud. After finishing secondary school in 1948, he studied at the University of Cluj. In 1952, after his graduation, he was appointed as assistant at the Department of Mathematics, University of Cluj. From 1960 he worked as an assistant professor at the Pedagogical Institut of Baia-Mare. In 1972 he returned at the University of Cluj-Napoca. In 1980 he became full professor of this Faculty. In all this period, Professor S. Groze gave many courses and seminars on algebra, analysis, geometry, numerical analysis, computer science, etc. His courses were held at a high scientific and pedagogical level. So, he is remarked as an eminent mathematician and a distinguished pedagogue, at the same time, with true love and devotion for his students.

Simultaneously with his pedagogical work, Professor Groze has developed an appreciated research work in geometry, numerical analysis and computer science. But, the preferred topic is numerical analysis in which he received his Ph. D. degree in 1971. In these topics he has written a lot of books for students and research papers.

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Professor S. Groze is also a very good organizer. So for several years he served as Vice-Rector of the Pedagogical Institut of Cluj (1962-1964), Dean of the Faculty of Mathematics, Physics and Chemistry of the same institut (1964-1966, 1968-1972), Rector of the Pedagogical Institut of Baia-Mare (1966-1968), Vice-Dean of the Faculty of Mathematics, University of Cluj-Napoca (1977-1981), etc

Also, Professor S. Groze was the head of the Computer Science Group of the Faculty of Mathematics and Physics.

Professor S. Groze is never less than generous to his collaborators and working with him is, first of all, a great pleasure.

Now, on celebrating his 65-th birthday, we wish him Many Happy Return of the Day and a long life in health and happiness

LIST OF THE SCIENTIFICAL WORK

of Professor Sever Groze

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2. Sur un classe de transformations des nomogrames de l'order trois, Mathematica. vol.7, (30), 2, 1965,pp. 233-246.
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16. **Application of Iterative Methods for Solving Operator Equations and Improving Convergence Conditions.** Revue d'Analyse numerique et de theorie de l'approximation. Tom.6, Nr.1, 1977, pp. 15-21.
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25. **Steffensen's Method in Fréchet Spaces. Research Seminars, Preprint Nr.4, 1985, pp.68-75.**
26. **A Method Analogous to the Method of the Tangent Hyperbolas in Fréchet Spaces. Lucrările Simpozionului "Informatica și aplicațiile sale", Cluj-Napoca, 1985, pp.78-83.**
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34. **The Principle of the Majorant in Solving on Nonlinear Operatorial Equations in**

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7. Bazele informaticii I (Ed.1). Litografia Univ.1983 (în colaborare).
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