OBITUARY: PROFESSOR ALEXANDRU LUPAŞ (1942-2007)

SORIN GAL
Department of Mathematics
University of Oradea
Str. Armatei Romane 5,
3700 Oradea, Romania
EMail: galso@math.uoradea.ro

ANDREI VERNESCU
University Valahia of Targoviste
Bd. Unirii 18,
Targoviste 130082
Romania
EMail: avernescu@pcnet.ro

Received: 05 September, 2007
Accepted: 06 September, 2007
Communicated by: S.S. Dragomir
2000 AMS Sub. Class.: 01A70.
Key words: Obituary, Alexandru Lupaş.
Abstract: An obituary for Professor Alexandru Lupaş (1942-2007).
This year, on August 14, the mathematical community suffered a big loss: the decease of Professor Alexandru Lupaş, a distinguished Romanian mathematician, one of the most important of his generation. Professor at the Department of Mathematics of the University "Lucian Blaga" in Sibiu, Romania, he was a specialist in Approximation Theory, Classical Analysis, Inequalities, Convexity, Numerical Analysis, Special Functions, Finite Operatorial Calculus (Umbral Calculus) and $q$-Calculus.

His unexpected death, occurring only one year after the death of his wife Luciana Lupaş, also a distinguished mathematician at the University "Lucian Blaga" in Sibiu, shocked not only his family, but also his friends, disciples, PhD. students and students. He was an extraordinarily kind man, with a pleasant personality and an optimistic view of the world, life and work. For many, he was a master, an advisor and a friend.

Alexandru Lupaş was born on January 5, 1942 in Arad, Romania. He completed his secondary studies at "Moise Nicoara" high-school in Arad, where the well-known Romanian mathematicians Tiberiu Popoviciu, Caius Iacob, Dimitrie D. Stancu and Ivan Singer had studied before him.
In 1964, he graduated (in Mathematical Analysis) from the University "Babes-Boya" in Cluj, having as professors, among others, the well-known Romanian mathematicians Gh. Calugareanu, D.V. Ionescu, T. Mihăilescu, P.T. Mocanu, Gh. Pic, T. Popoviciu, F. Rado, D.D. Stancu.

After graduating, he occupied the position of researcher at the Institute of Numerical Computation of the Romanian Academy in Cluj until 1975. During this period, he obtained, after severe competition, a Humboldt scholarship at the Universities of Stuttgart and Tübingen. In April 28, 1972, under the guidance of W. Meyer-König, he presented his doctoral dissertation titled (in German) "Die Folge der Betaoperatoren" and obtained the academic title of "Doktor der Naturwissenschaften" (Doctor rerum natura) with the German excellence mark: "mit Auszeichnung bestanden". On his return to Cluj, under the guidance of Tiberiu Popoviciu (and after his death in 1975, under the guidance of Dimitrie D. Stancu) he presented in 1976 a new Romanian thesis titled "Contributions to the Theory of Approximation by Linear Operators".

In 1976, he moved to the University in Sibiu, as a lecturer (1976-1980), an associate professor (1980-1990) and a full professor from 1990 until his death. Here, he was the Chair of Applied Mechanics (1982-1985), Rector of the University of Sibiu (1990), Dean of the Faculty of Sciences of Sibiu (1990-1992), vice-rector of the Romanian-German University of Sibiu (1998-1999), head of the Department of Mathematics of "Lucian Blaga" University (1999-2000).

The work of Professor Lupaş contains over 100 research papers, 6 research monographs and 10 textbooks in mathematics. The majority of his papers were written alone and a small portion were collaborations (among others, with Gh. Cimoca, H. Gonska, V. Gupta, I. Lazarovic, L. Lupaş, D.H. Mache, V. Maier, C. Manole, M. Müller, A. Vernescu). His important results in Approximation Theory, Numerical Analysis, Inequalities, Convexity, Special Functions, Umbral Calculus and $q$-Calculus have been cited by numerous Romanian and foreigner mathematicians.

He had 9 Ph.d. students, some of them becoming full or associate professors.


RoGer will be held in Königswinter (Germany) in October 1-4, 2007, and this seminar will be dedicated to the memory of Luciana and Alexandru Lupaş.

Alexandru Lupaş was an unforgettable master, adviser and friend. We will miss him always.

Sorin Gal and Andrei Vernescu