

BULLETIN

TOME CLI

CLASSE DES SCIENCES MATHEMATIQUES ET NATURELLES

SCIENCES MATHEMATIQUES

N° 43

BULLETIN

TOME CLI

CLASSE DES SCIENCES MATHEMATIQUES ET NATURELLES

SCIENCES MATHEMATIQUES

N° 43



BULLETIN

TOME CLI

CLASSE DES SCIENCES MATHEMATIQUES ET NATURELLES SCIENCES MATHEMATIQUES

N° 43

Rédacteur

GRADIMIR V. MILOVANOVIĆ Membre de l'Académie

BEOGRAD 2018

Publie et impimé par Académie serbe des sciences et des arts Beograd, Knez Mihailova 35

Tirage 300 exemplaires

© Académie serbe des sciences et des arts, 2018

TABLE DES MATIÈRES

1.	In Memorium: Bogoljub Stanković (November 1, 1924 – May 16, 2018)	1
2.	I. Gutman, T. Réti: Note on irregular graphs	5
3.	D. Cvetković, Z. Dražić, V. Kovačević-Vujčić, M. Čangalović: The traveling salesman problem: The spectral radius and the length of an optimal tour	17
4.	T. Atanacković, S. Pilipović: Bogoljub Stanković: Contributions to generalized asymptotics and mechanics	27
5.	G. V. Milovanović: An efficient computation of parameters in the Rys quadrature formula	39
6.	M. Kostić: Composition principles for generalized almost periodic functions	65
7.	N. Teofanov: Wave-front sets in non-quasianalytic setting for Fourier- Lebesgue and modulation spaces	81
8.	Lj. Gajić, N. M. Ralević: A common fixed point result in strong JS-metric space	113

IN MEMORIAM

BOGOLJUB STANKOVIĆ (NOVEMBER 1, 1924 – MAY 16, 2018)



The eminent scientist Bogoljub Stanković, Full member of the Serbian Academy of Sciences and Arts (SASA) and a longtime Editor-in-Chief of the SASA *Bulletin of Mathematical Sciences*, died on 16 May 2018.

2 In Memoriam

Professor Bogoljub Stanković was born in 1924 in Botos (Banat, Serbia). He finished Primary School and Grammar School in Novi Sad. During World War II he spent two years as a prisoner under terrible conditions in the concentration camps in Hungary and Germany, one of them being Dachau.

Once the country had been liberated, he began studies of mathematics at the Faculty of Philosophy in Belgrade. From 1949 to 1953, he was appointed Teaching Assistant at the Institute of Mathematics of SASA and the Faculty of Natural Sciences in Belgrade. In 1954, he was elected the Assistant Professor at the Faculty of Philosophy in Novi Sad, in 1959 Associate Professor and in 1964 he became Full Professor. He was invited as a Visiting Professor at the Sorbone university in 1959 for one year.

All this time, Professor Stanković was engaged in all the aspects of social life as a member of the provincial and state governments especially in the fields of education and science.

In his career at the University of Novi Sad, his special merit is in creating of several new university subjects in different branches of mathematics. Fields of his scientific interests were functional analysis and above all, theories of generalized functions and their applications, and over the last years of his life he was especially interested in the various models of mechanics.



In Memoriam 3

Professor Stanković is a founder of the scientific group and the seminar named "Generalized Functions" at the Institute of Mathematics, Novi Sad. Also, jointly with Prof. Jan Mikusinski (1913–1987), he founded conferences on Generalized Functions (1963) and up to now there have been 15 of these conferences all over the world.

During his 50-year long and successful university career, Professor Stanković was Head of the Institute of Mathematics, Dean of the Faculty of Sciences and Rector of the University of Novi Sad. He was a member and leader of many domestic and international bodies in the field of mathematics.

He published 4 monographs and around 150 papers. Many of them were published in distinguished mathematical journals such as C. R. Acad. Sci. Paris, J. Differential Equations, Studia Math., J. London Math. Soc., Proc. Amer. Math. Soc., Uspekhi Mat. Nauk, etc.





Professor Stanković was awarded the most important domestic medals, as well as the "Officier de l' ordere national de merite, Republique France" medal. In 1969, he became an honorary citizen of Baltimor. He was elected Member of the Serbian Academy of Sciences and Arts in 1963 and became its Full Member in 1969.

He was married to his wife Ljubica and had two daughters, Milica and Mirka, two grandsons and one granddaughter.

4 In Memoriam

The most outstanding characteristics of Professor Stanković were his ability to talk to people, his opens for new ideas and enthusiasm in his work with students and colleagues. He was a highly moral and modest person. His gentle and kind temper enabled him to be an excellent teacher for which we would like to thank him. It was a great pleasure and honor for all of us to work with Professor Stanković.

This issue of our journal *Bull. Cl. Sci. Math. Nat. Sci. Math.* is dedicated to the memory of Academician Bogoljub Stanković. It contains seven papers contributed by colleagues from the Serbian Academy of Sciences and Arts and ex-students of Professor Stanković.

Teodor M. Atanacković Olga Hadžić Aleksandar Ivić Gradimir V. Milovanović Stevan Pilipović